



115 SYSTEM

LANDING DOORS
SCHACHTTÜREN
PORTES PALIERES
PUERTAS DE PISO
PORTE DI PIANO

SERIE Q50
(L2S/ R-L)

CAR DOORS
KABINENTÜREN
PORTES CABINES
PUERTAS DE CABINA
PORTE DI CABINA

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

MS40
(C2S/ R-L)



INDICE - INDEX - INHALT



INGOMBRI (L2S)	<input type="checkbox"/> <input type="checkbox"/> 04 <input type="checkbox"/> <input type="checkbox"/>
POSIZIONE FISSAGGIO (L2S)	<input type="checkbox"/> <input type="checkbox"/> 06 <input type="checkbox"/> <input type="checkbox"/>
POSIZIONE ABBINAMENTO (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 07 <input type="checkbox"/> <input type="checkbox"/>
INGOMBRI (C2S)	<input type="checkbox"/> <input type="checkbox"/> 08 <input type="checkbox"/> <input type="checkbox"/>
INGOMBRI LATERALI (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 10 <input type="checkbox"/> <input type="checkbox"/>
MONTAGGIO PATTINI (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 11 <input type="checkbox"/> <input type="checkbox"/>
MONTAGGIO ANTE (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 12 <input type="checkbox"/> <input type="checkbox"/>
INGOMBRI COPRIFESSURA (C2S)	<input type="checkbox"/> <input type="checkbox"/> 14 <input type="checkbox"/> <input type="checkbox"/>



OVERALL DIMENSIONS (L2S)	<input type="checkbox"/> <input type="checkbox"/> 04 <input type="checkbox"/> <input type="checkbox"/>
FIXING POSITION (L2S)	<input type="checkbox"/> <input type="checkbox"/> 06 <input type="checkbox"/> <input type="checkbox"/>
RETRACTABLE CAM POSITIONING (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 07 <input type="checkbox"/> <input type="checkbox"/>
OVERALL DIMENSIONS (C2S)	<input type="checkbox"/> <input type="checkbox"/> 08 <input type="checkbox"/> <input type="checkbox"/>
SIDE OVERALL DIMENSIONS (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 10 <input type="checkbox"/> <input type="checkbox"/>
BOTTOM SHOES MOUNTING (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 11 <input type="checkbox"/> <input type="checkbox"/>
PANELS MOUNTING (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 12 <input type="checkbox"/> <input type="checkbox"/>
INFILL PANEL OVERALL DIMENSIONS (C2S)	<input type="checkbox"/> <input type="checkbox"/> 14 <input type="checkbox"/> <input type="checkbox"/>



PLATZBEDARF (L2S)	<input type="checkbox"/> <input type="checkbox"/> 04 <input type="checkbox"/> <input type="checkbox"/>
BEFESTIGUNGSPOSITION (L2S)	<input type="checkbox"/> <input type="checkbox"/> 06 <input type="checkbox"/> <input type="checkbox"/>
STELLUNG VOM MITNEHMERSCHWERT (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 07 <input type="checkbox"/> <input type="checkbox"/>
PLATZBEDARF (C2S)	<input type="checkbox"/> <input type="checkbox"/> 08 <input type="checkbox"/> <input type="checkbox"/>
SEITLICHER PLATZBEDARF (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 10 <input type="checkbox"/> <input type="checkbox"/>
MONTAGE DER FÜHRUNGSSCHUHE (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 11 <input type="checkbox"/> <input type="checkbox"/>
EINBAU DER TÜRFLÜGEL (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 12 <input type="checkbox"/> <input type="checkbox"/>
PLATZBEDARF VOM TELESKOPEINZUGSBLECH (C2S)	<input type="checkbox"/> <input type="checkbox"/> 14 <input type="checkbox"/> <input type="checkbox"/>

INDEXE - INDICE

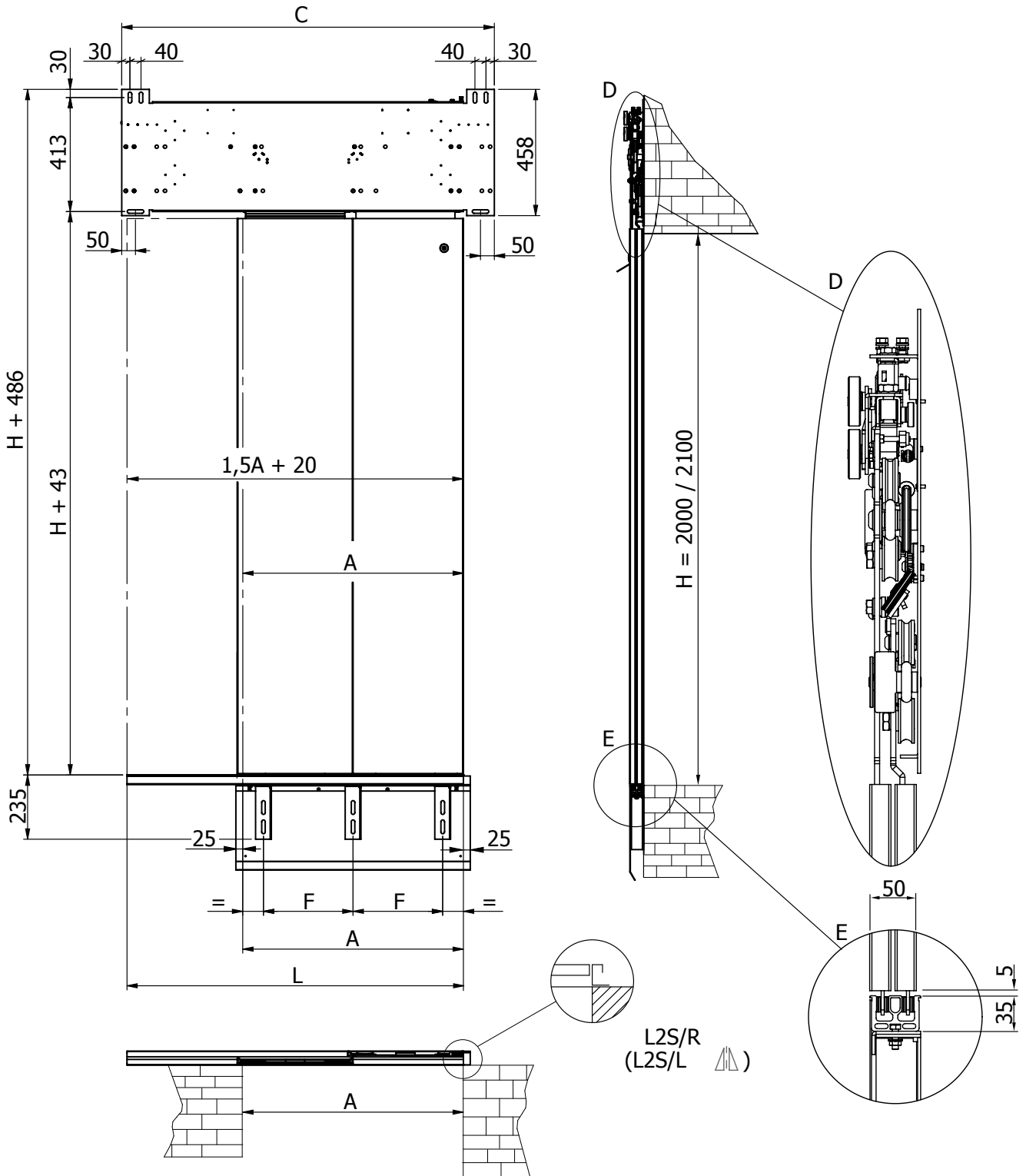
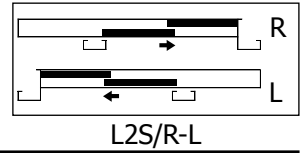


ENCOMBREMENTS (L2S)	<input type="checkbox"/> <input type="checkbox"/> 04 <input type="checkbox"/> <input type="checkbox"/>
POSITION FIXATION (L2S)	<input type="checkbox"/> <input type="checkbox"/> 06 <input type="checkbox"/> <input type="checkbox"/>
POSITION CAME RETRACTABLE (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 07 <input type="checkbox"/> <input type="checkbox"/>
ENCOMBREMENTS (C2S)	<input type="checkbox"/> <input type="checkbox"/> 08 <input type="checkbox"/> <input type="checkbox"/>
ENCOMBREMENTS LATÉRAUX (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 10 <input type="checkbox"/> <input type="checkbox"/>
MONTAGE GROUPE PATINS (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 11 <input type="checkbox"/> <input type="checkbox"/>
MONTAGE VANTAUX (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 12 <input type="checkbox"/> <input type="checkbox"/>
ENCOMBREMENTS COUVRE-FEINTE (C2S)	<input type="checkbox"/> <input type="checkbox"/> 14 <input type="checkbox"/> <input type="checkbox"/>



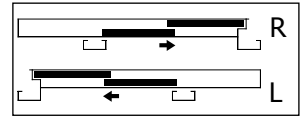
DIMENSIONES (L2S)	<input type="checkbox"/> <input type="checkbox"/> 04 <input type="checkbox"/> <input type="checkbox"/>
POSICION FIJACION (L2S)	<input type="checkbox"/> <input type="checkbox"/> 06 <input type="checkbox"/> <input type="checkbox"/>
POSICION PATIN RETRACTIL (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 07 <input type="checkbox"/> <input type="checkbox"/>
DIMENSIONES (C2S)	<input type="checkbox"/> <input type="checkbox"/> 08 <input type="checkbox"/> <input type="checkbox"/>
DIMENSIONES LATERALES (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 10 <input type="checkbox"/> <input type="checkbox"/>
MONTAJE PATINES INDERIORES (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 11 <input type="checkbox"/> <input type="checkbox"/>
MONTAJE HOJAS (L2S - C2S)	<input type="checkbox"/> <input type="checkbox"/> 12 <input type="checkbox"/> <input type="checkbox"/>
DIMENSIONES OCUPADAS POR EL CUBREFISURA (C2S)	<input type="checkbox"/> <input type="checkbox"/> 14 <input type="checkbox"/> <input type="checkbox"/>

**INGOMBRI - OVERALL DIMENSIONS - PLATZBEDARF -
ENCOMBREMENTS - DIMENSIONES**

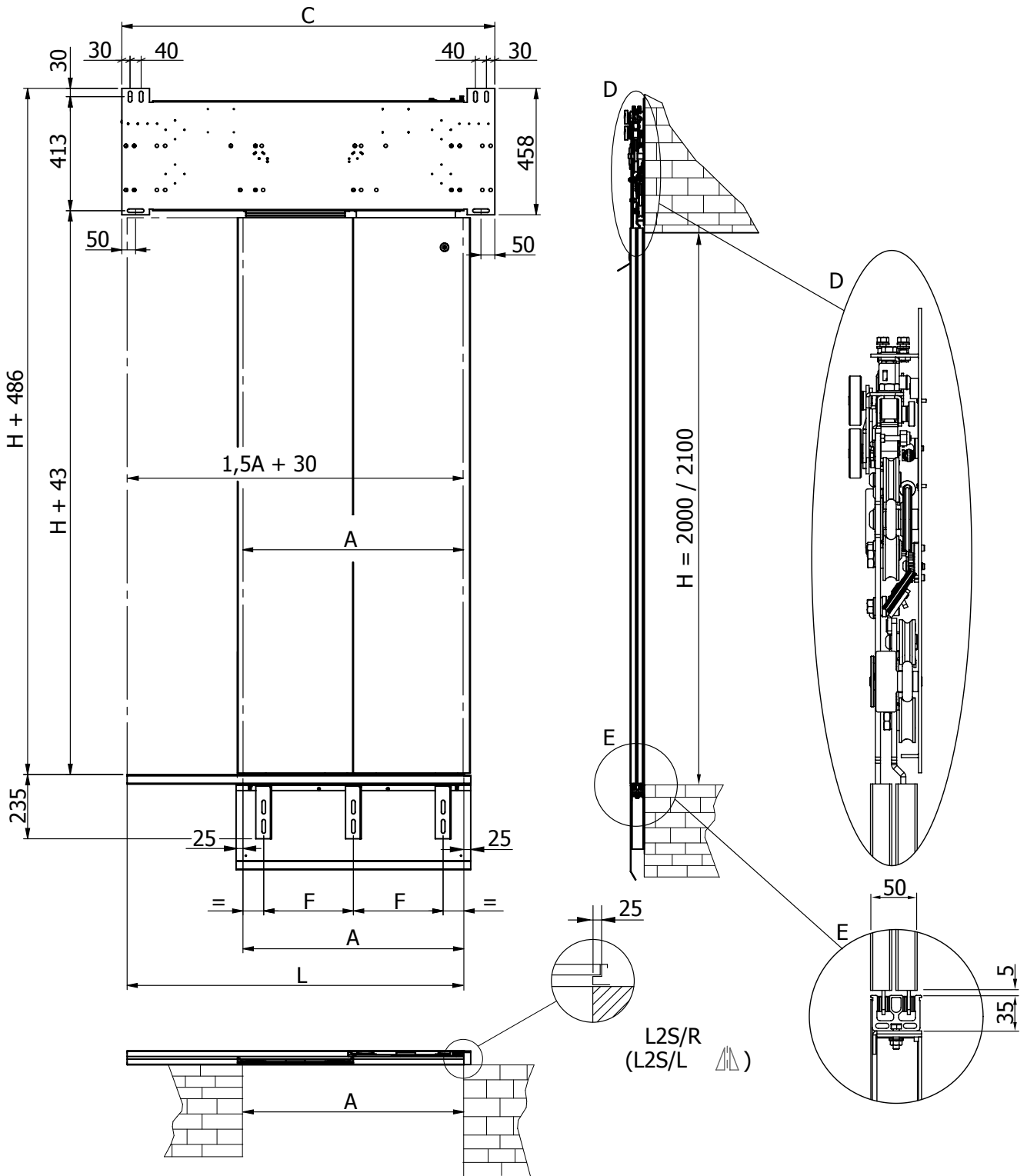


A	500	550	600	650	700	750	800	850	900	950	1000
C	936	770	1056	1106	1198	1248	1351	1401	1501	1551	1652
L	770	845	920	995	1070	1145	1220	1295	1370	1145	1520
F	220	245	270	295	320	345	370	395	420	445	313
nr	NR.3										NR.4

**EXTRACORSA - EXTRATRAVEL - NACHLAUF - EXTRACOURSE
EXTRACARRERA**



L2S/R-L

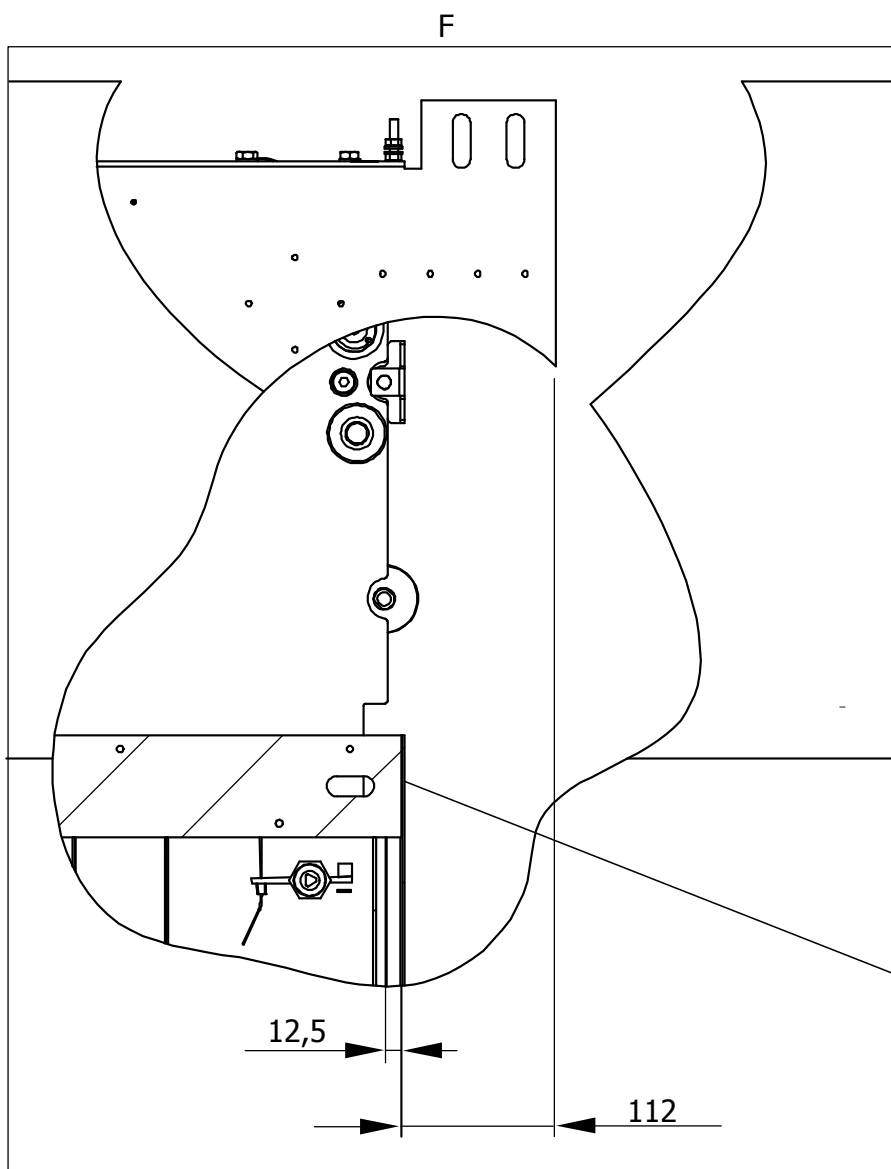
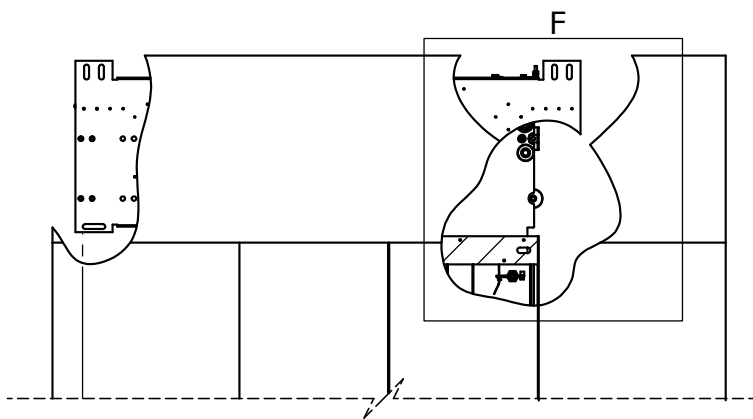



A	500	550	600	650	700	750	800	850	900	950	1000
C	936	770	1056	1106	1198	1248	1351	1401	1501	1551	1652
L	740	815	890	965	1040	1115	1190	1265	1340	1115	1490
F	220	245	270	295	320	345	370	395	420	445	313
nr	NR.3										NR.4

POSIZIONE FISSAGGIO - FIXING POSITION
BEFESTIGUNGSPPOSITION - POSITION FIXATION - POSICION FIJACION



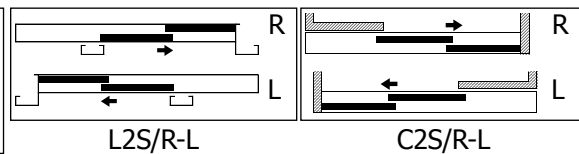
L2S/R-L



L2S/R
 (L2S/L )

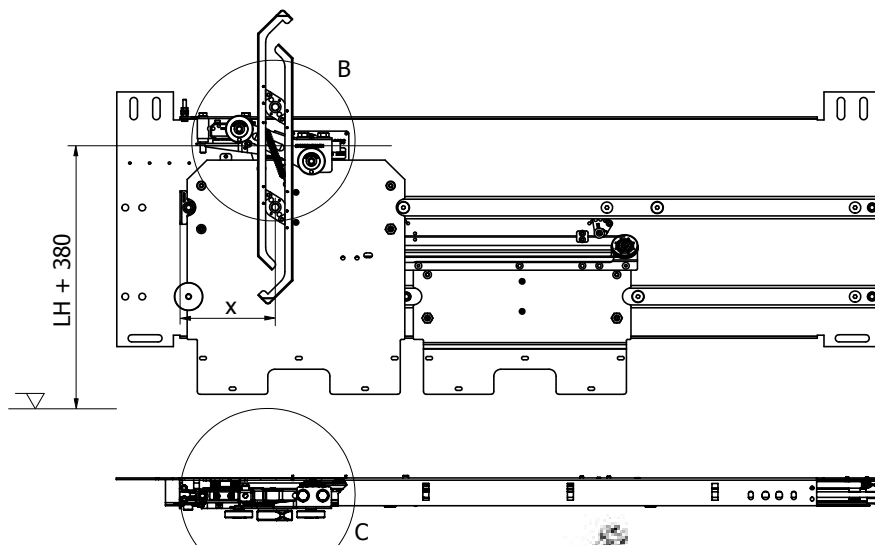
LADO CIERRE
 BUTEE VANTAIL
 TÜRANSCHLAG
 SLAM EDGE
 BATTUTA PORTA

115 SYSTEM SERIES Q50 + MICRO MS40
POSIZIONE ABBINAMENTO - RETRACTABLE CAM POSITIONING
STELLUNG VOM MITNEHMERSCHWERT - POSITION CAME
RETRACTABLE - POSICION PATIN RETRACTIL

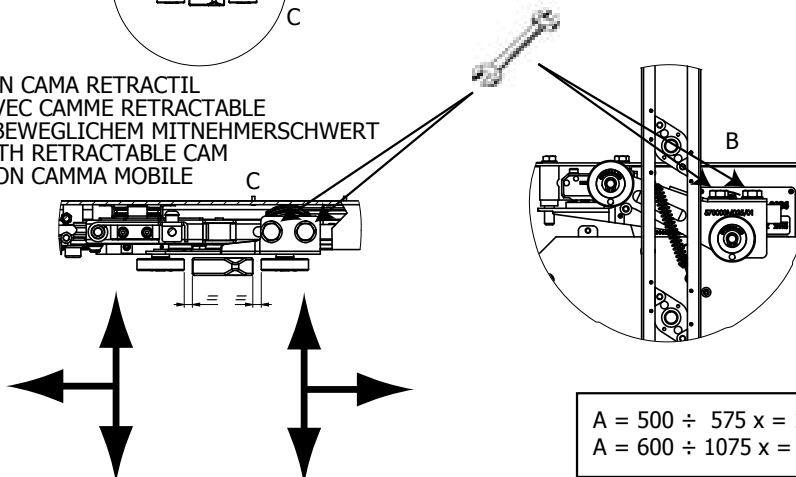


01_25_99_01REV02

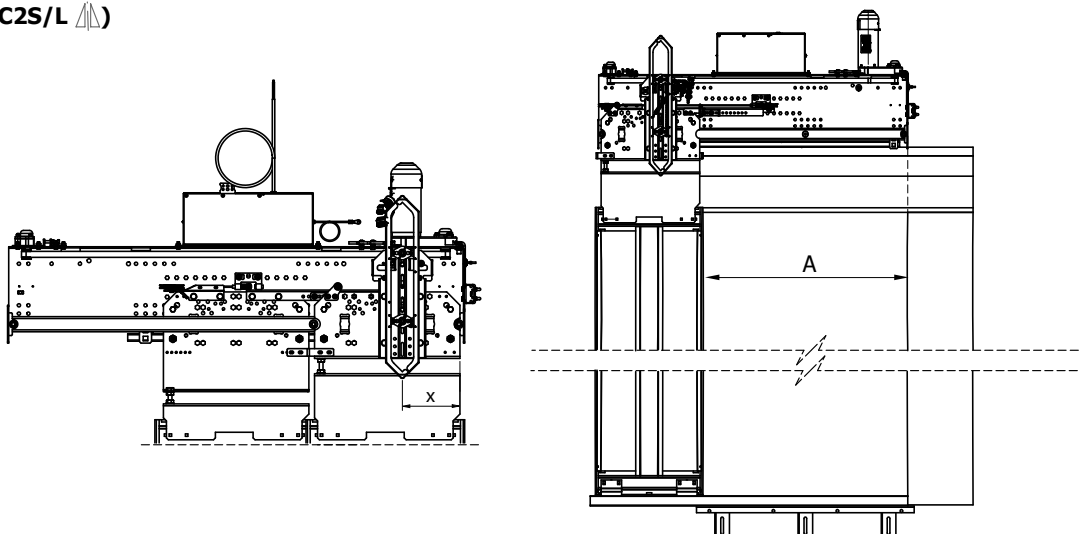
Q50 L2S/R
(L2S/L)



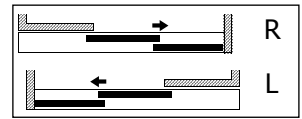
OPERADOR CON CAMA RETRACTIL
 OPERATEUR AVEC CAMME RETRACTABLE
 ANTRIEB MIT BEWEGLICHEM MITNEHMERSCHWERT
 OPERATOR WITH RETRACTABLE CAM
 OPERATORE CON CAMMA MOBILE



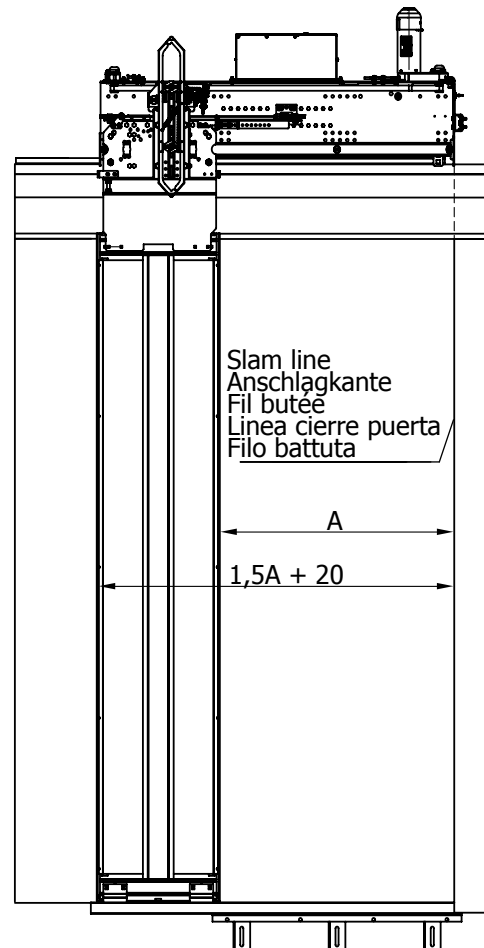
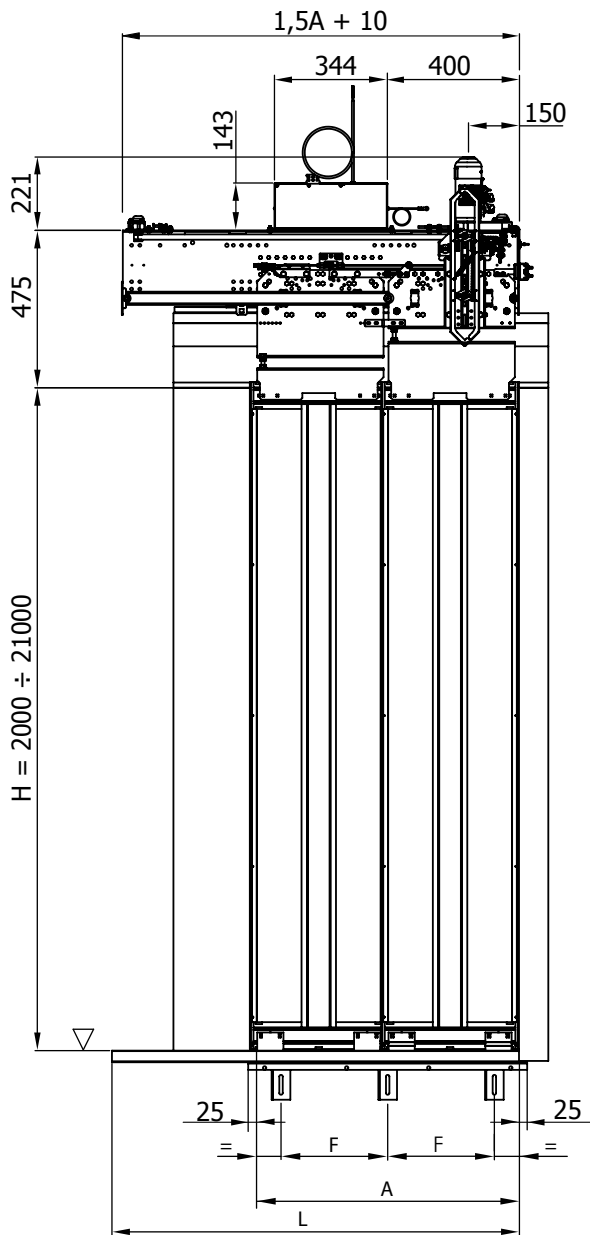
Micro MS40 C2S/R
(Micro MS40 C2S/L)



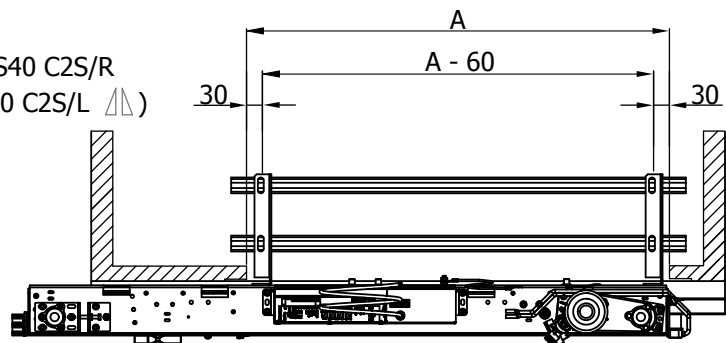
**INGOMBRI - OVERALL DIMENSIONS - PLATZBEDARF -
ENCOMBREMENTS - DIMENSIONES**



C2S/R-L

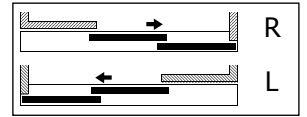


Micro MS40 C2S/R
(Micro MS40 C2S/L \triangleleft)

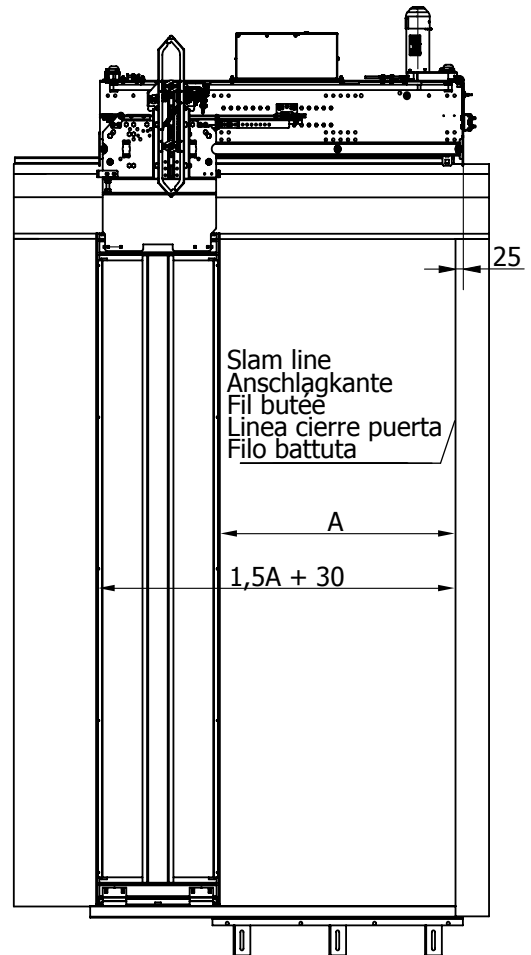
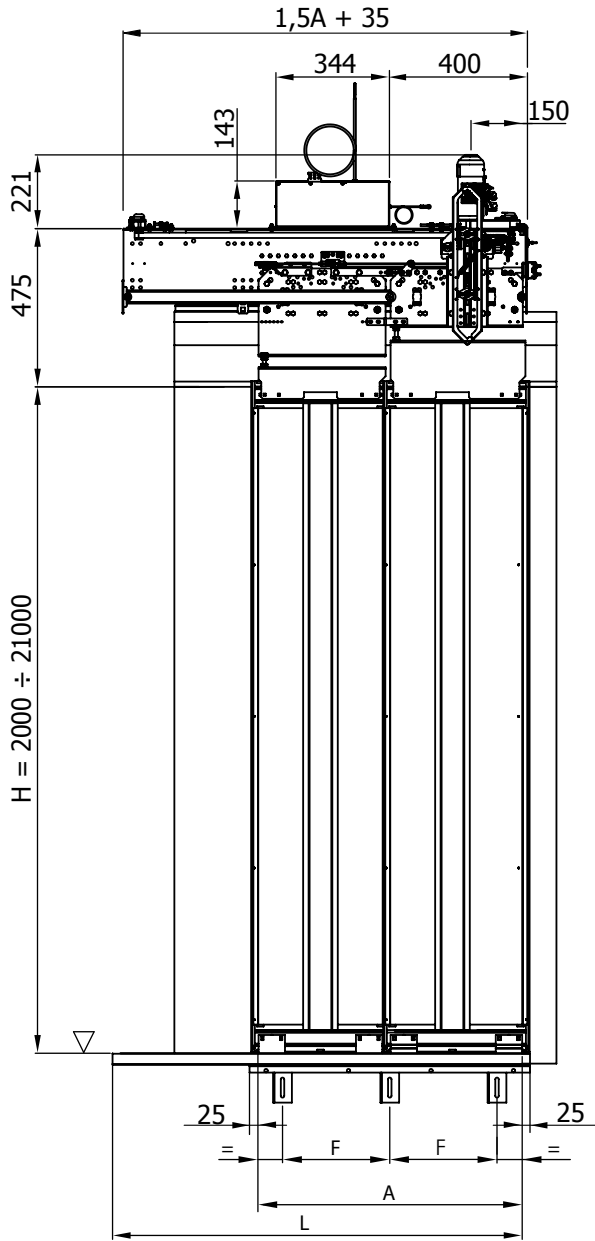


A	550	600	650	700	750	800	850	900	950	1000
L	876	909	984	984	1104	1104	1204	1204	1451	1462
F	225	225	275	275	325	325	375	375	283	283
nr	NR. 3								NR. 4	

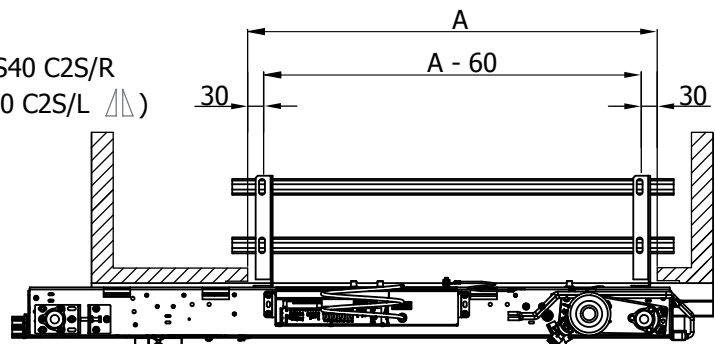
**EXTRACORSA - EXTRATRAVEL - NACHLAUF - EXTRACOURSE
EXTRACARRERA**



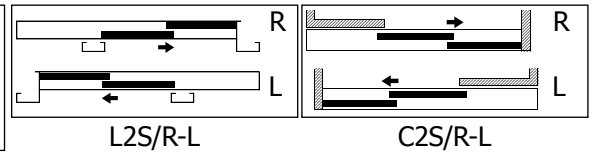
C2S/R-L



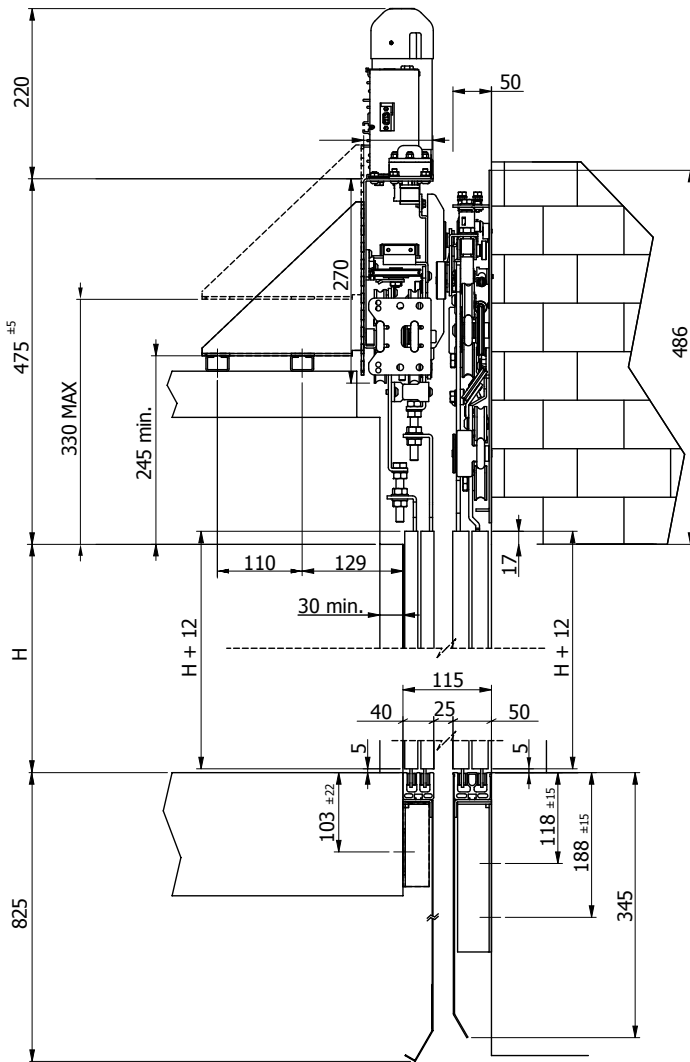
Micro MS40 C2S/R
(Micro MS40 C2S/L Δ)



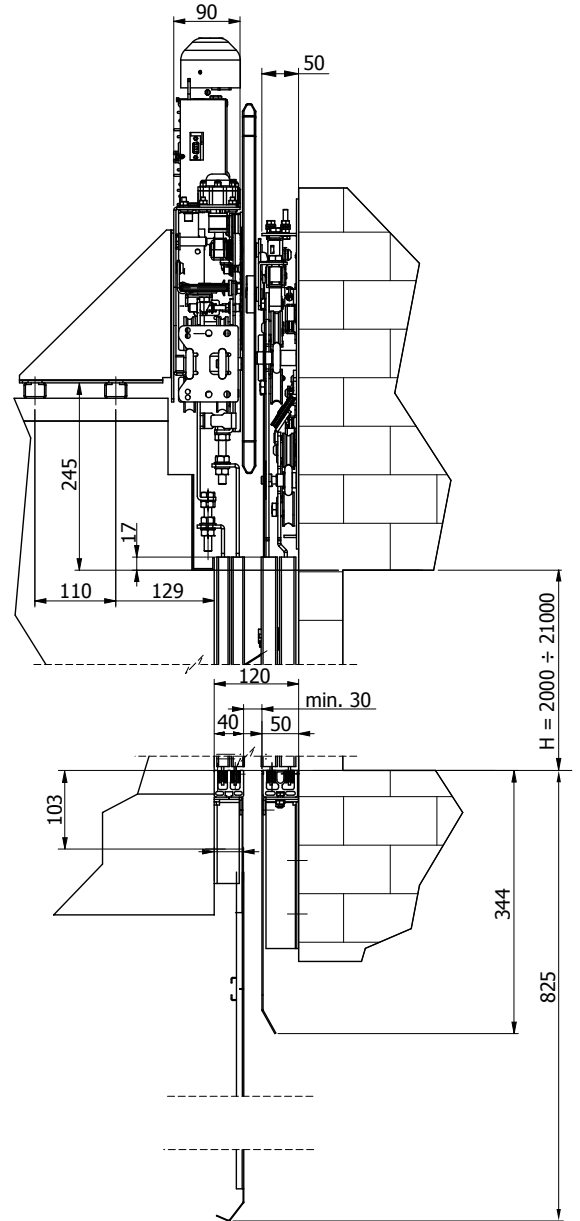
A	550	600	650	700	750	800	850	900	950	1000
L	846	879	954	954	1074	1074	1174	1174	1421	1432
F	225	225	275	275	325	325	375	375	283	283
nr	NR. 3								NR. 4	



PATIN FIJO
CAME FIXE
STARRES SCHWERT
FIXED CAM
SPADA FISSA

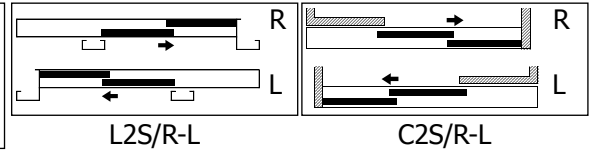


PATIN RETRACTIL
CAME D'ACCOUPEMENT
MITNEHMER SCHWERT
COUPLING CAM
ABBINAMENTO



MONTAGGIO PATTINI - BOTTOM SHOES ASSEMBLY
MONTAGE DER FÜHRUNGSSCHUHE - MONTAGE
GROUPE PATINS - MONTAJE PATINES INDERIORES

01_25_99_01REV02



IT - PORTAPATTINI PIEGATI DEVONO ESSERE MONTATI SOLTANTO SULLE ANTE VELOCI DI CABINA.

UK - THE BENDED BOTTOM SHOES SUPPORTS TO BE INSTALLED ONLY ON CAR DOOR FAST PANELS.

FR - LES PORTE PATINS PLIES DOIVENT ETRE INSTALLEES SEULEMENT SUR LES VANTAUX RAPIDES DE CABINE.

DTL - DIE GEBOGENE FÜHRUNGSHALTER NUR BEI DEN VOREILENDE KABINENTÜRFLÜGEL VERWENDEN.

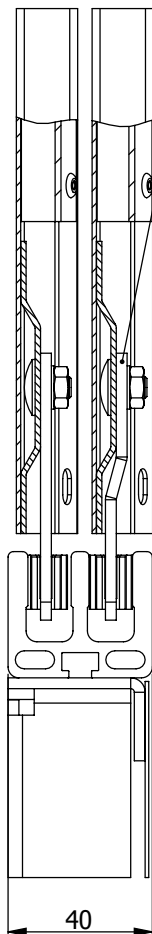
ES - LOS SOPORTES DE LOS PATINES INFERIORES PLIEGADOS TIENEN QUE MONTARSE SOLO EN LAS HOJAS RAPIDAS DE CABINA

NL - DE GEBOGEN SLOFHOUDER MOET ALLEEN OP DE SNELLE VLEUGEL WORDEN GEMONTEERD.

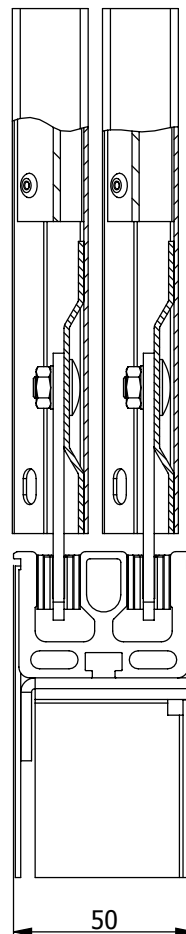
RU - СОГНУТЫЕ СУППОРТЫ КРЕПЛЕНИЯ БАШМАКОВ ДОЛЖНЫ УСТАНОВЛИВАТЬСЯ ТОЛЬКО НА БЫСТРЫЕ СТВОРКИ ДВЕРЕЙ КАБИНЫ.

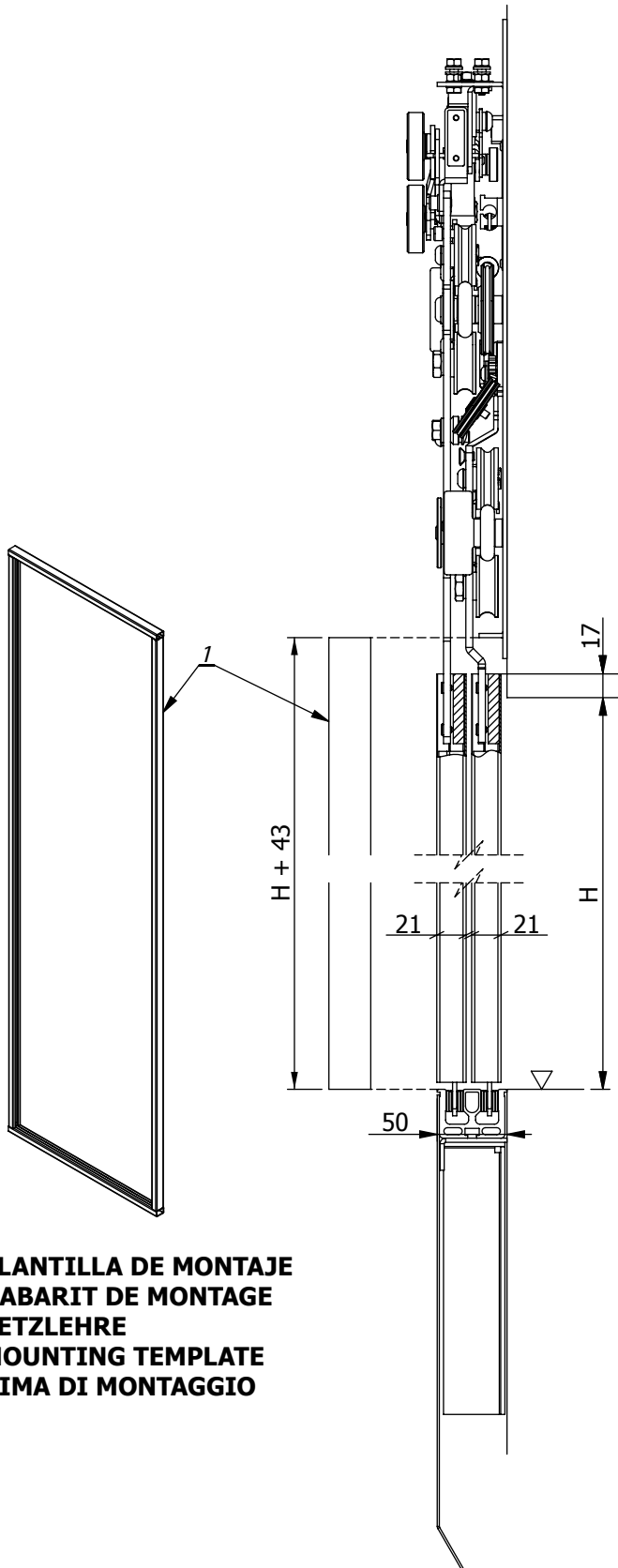
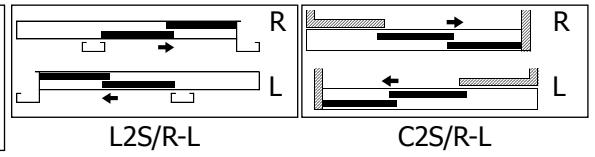
TR - PANEL ALTINDAKI KANALLAR(KIVRIMLAR) SADECE KABİN PANELİNİ YÜKLENMELERE KARŞI DESTEKLER.


MS40 C2S/R-L

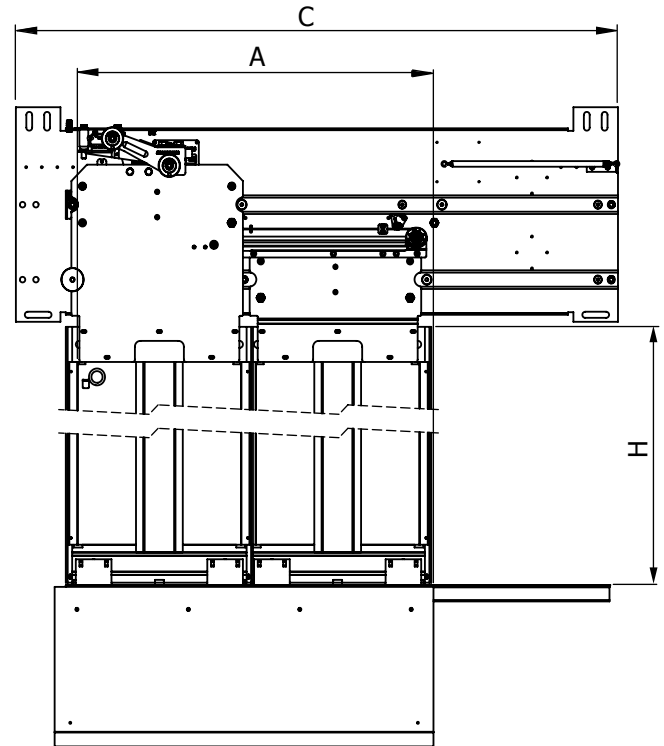


Q50 L2S/R-L

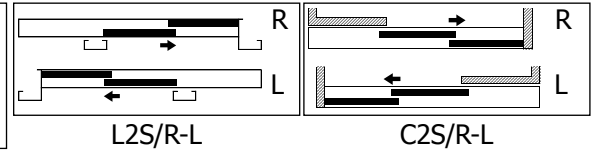




L2S/R
 (L2S/L )



**PLANTILLA DE MONTAJE
 GABARIT DE MONTAGE
 SETZLEHRE
 MOUNTING TEMPLATE
 DIMA DI MONTAGGIO**



IT - Per posizionare in altezza la sospensione appoggiare la dima alla soglia e mettere la sospensione sopra di essa, centrare il meccanismo secondo le quote indicate e tracciare i riferimenti per il fissaggio al muro.

UK - To position the hanger on the height, lean the reusable template on the sill and place the hanger on it. With reference to the clear opening, fix the hanger centrally according to the dimensions indicated and mark the points for the fixing to the wall.

FR - Pour positionner en hauteur la suspension, appuyer le gabarit au seuil, placer la suspension au-dessus, centrer le mécanisme selon les cotes indiquées et tracer les références pour la fixation au mur.

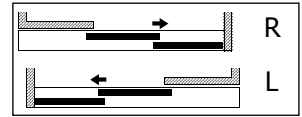
DTL - Um den STT-Mechanismus auf die richtige Höhe zu stellen, legen Sie die Setzlehre auf die Schwelle und stellen Sie den Mechanismus drauf, zentrieren Sie den Mechanismus gem. den angegebenen Maßangaben. und die Anhaltspunkte für die Befestigung an der Mauer ziehen.

ES - Para posicionar en altura el mecanismo, apoyar la plantilla sobre la pisadera y poner el mecanismo sobre ésta, centrar el mecanismo según las cotas indicadas y trazar las referencias para el ajuste a la pared.

NL - Positie van de bovenste ophanging, plaats het hulpframe in de drempel en monteer de ophanging hier aan, hou rekening met de gewenste dagmaat, bevestig de ophanging aan de gemerkte punten aan de muur.

RU - Для установки балки привода двери шахты по высоте положить копир/шаблон на порог и поставить сверху балку, центровать балку согласно обозначенным измерениям и нанести отметки для крепления на стену.

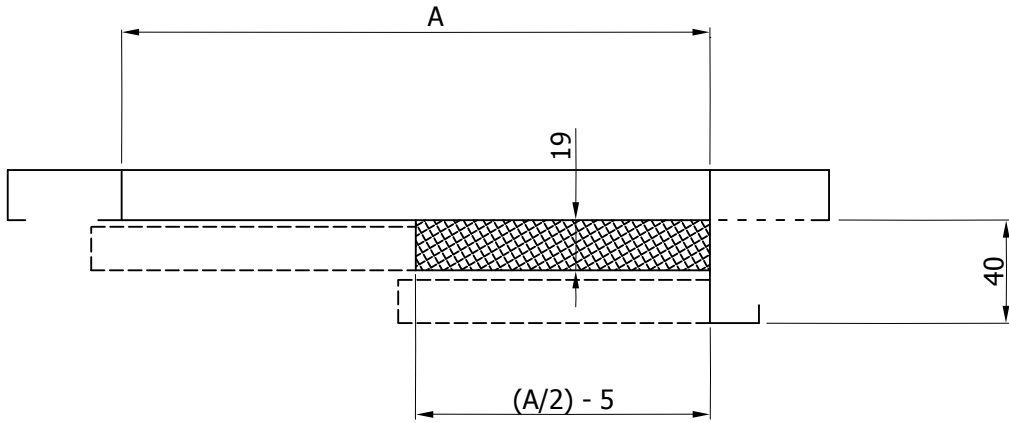
TR - ASKI YÜKSEKLİĞİNİ AYARLAMAK İÇİN TEKRAR KULLANILABİLEN MASTARI EŞİĞE DAYAYINIZ VE ASKIYI YERLEŞTİRİNİZ. NET AÇIKLIĞI REFERANS ALACAK ŞEKİLDİ E ASKIYI MERKEZİ GÖSTERİLEN ÖLÇÜLERE UYGUN OLARAK SABİTLEYİNİZ VE DUVARA SABİTLEME NOKTALARINI İŞARETLEYİNİZ.



C2S/R-L

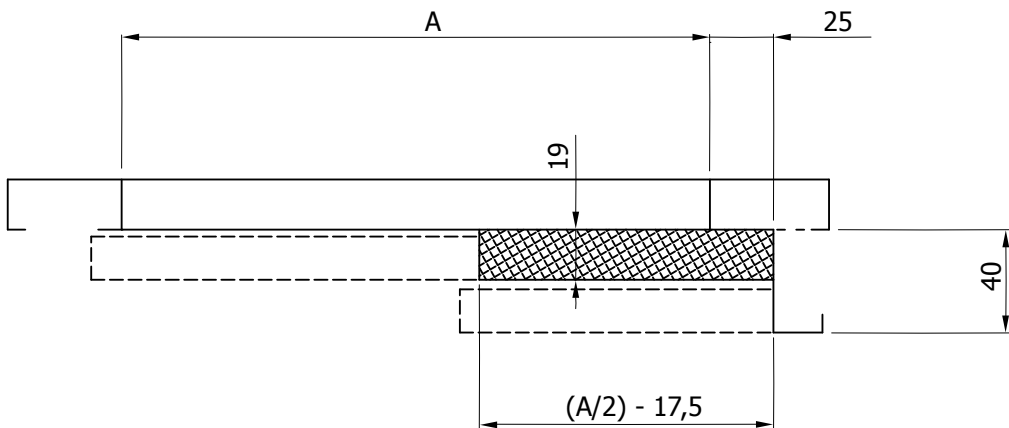
C2S STD

Micro MS40 C2S/R
 (Micro MS40 C2S/L $\triangleleft \triangle$)



C2S EXT

Micro MS40 C2S/R
 (Micro MS40 C2S/L $\triangleleft \triangle$)





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



Serie CRUISE








PRISMA Serie CRUISE | Porte automatiche per Ascensori per utilizzo in Ambito Navale

Lo Staff Tecnico PRISMA SpA possiede know-how ed esperienza trentennale nella progettazione e costruzione di porte automatiche per ascensori utilizzate su navi per trasporto merci, yacht privati e navi da crociera.

Le porte automatiche Serie CRUISE rispondono alla direttiva MED (Marine Equipment Directive) ed agli standard IMO (International Marine Organization). Sono disponibili le versioni certificate in Classe A0, A30 e A60, nei modelli a 2 e 4 ante ad apertura centrale.




EC TYPE EXAMINATION (MODULE B)
CERTIFICATE Nr. MED050514CS


This is to certify, that RINA, specified as Notified Body N° 0474 by the Italian "Ministero delle Infrastrutture e dei Trasporti Direzione Generale per la navigazione ed il Trasporto Marittimo ed Interno" on 25 November 1998, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2012/32/EU

MED Item N°	A.10.18
Description	Fire doors
Type	L2C MARINE A0
Applicant	PRISMA SPA STRADA DELLA PACE, 23 TER 43055 CASALE DI MEZZANI (PR) ITALY
Testing standards	IMO Res. MSC.307(88)-(2010 FTP Code) - IMO MSC.1/Circ. 1319
Reference standards	Chap. II-2 of 1974 SOLAS Convention as amended, RINA Rules for the certification of Marine Equipment

Issued at Genoa on **March 24, 2014** This Certificate is valid until **March 23, 2019**

This Certificate consists of this sheet plus an attachment


Massimo Dinale
RINA Services S.p.A.



RINA Services S.p.A.
Via Corchia, 13 - 16128 Genova
Tel +39 010 528011
Fax +39 010 5281000



EC TYPE EXAMINATION (MODULE B)

CERTIFICATE Nr. MED120813CS/002

This is to certify, that RINA, specified as Notified Body N° 0474 by the Italian "Ministero delle Infrastrutture e dei Trasporti Direzione Generale per la navigazione ed il Trasporto Marittimo ed Interno" on 25 November 1998, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2012/33/EU

<i>MED Item N°</i>	A.10.16
<i>Description</i>	Fire doors
<i>Type</i>	L2C MARINE A30
<i>Applicant</i>	PRISMA SPA STRADA DELLA PACE, 23 TER 43055 CASALE DI MEZZANI (PR) ITALY
<i>Testing standards</i>	IMO Res. MSC.307(88)-(2010 FTP Code) - IMO MSC.1/Circ. 1319
<i>Reference standards</i>	Chap. II-2 of 1974 SOLAS Convention as amended, RINA Rules for the certification of Marine Equipment
<i>Issued at Genoa on</i> December 18, 2013	<i>This Certificate is valid until</i> December 17, 2018

This Certificate consists of this sheet plus an attachment



Massimo Dinale
RINA Services S.p.A.



EC TYPE EXAMINATION (MODULE B)

CERTIFICATE Nr. MED120813CS/001

This is to certify, that RINA, specified as Notified Body N° 0474 by the Italian "Ministero delle Infrastrutture e dei Trasporti Direzione Generale per la navigazione ed il Trasporto Marittimo ed Interno" on 25 November 1998, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2012/32/EU

<i>MED Item N°</i>	A.10.16
<i>Description</i>	Fire doors
<i>Type</i>	L2C MARINE A60
<i>Applicant</i>	PRISMA SPA STRADA DELLA PACE, 23 TER 43055 CASALE DI MEZZANO (PR) ITALY
<i>Testing standards</i>	IMO Res. MSC.307(88)-(2010 FTP Code) - IMO MSC.1/Circ. 1319
<i>Reference standards</i>	Chap. II-2 of 1974 SOLAS Convention as amended, RINA Rules for the certification of Marine Equipment
<i>Issued at Genoa on</i> December 18, 2013	<i>This Certificate is valid until</i> December 17, 2018

This Certificate consists of this sheet plus an attachment



Massimo Dinale
RINA Services S.p.A.



EC TYPE EXAMINATION (MODULE B)

CERTIFICATE N. MED094214CS

This is to certify, that RINA, specified as Notified Body N° 0474 by the Italian "Ministero delle Infrastrutture e dei Trasporti Direzione Generale per la navigazione ed il Trasporto Marittimo ed Interino" on 25 November 1998, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2012/32/EU

MED Item N°	A.10.18
Description	Fire doors
Type	L4C MARINE A60
Applicant	PRISMA SPA STRADA DELLA PACE, 23 TER 43055 CASALE DI MEZZANI (PR) ITALY
Testing standards	IMO Res. MSC.307(88)-(2010 FTP Code) - IMO MSC.1/Circ. 1319
Reference standards	Chap. II-2 of 1974 SOLAS Convention as amended, RINA Rules for the certification of Marine Equipment

Issued at Genoa on
April 3, 2014

This Certificate is valid until
January 16, 2019

This Certificate consists of this sheet plus an attachment



Massimo Dinale
RINA Service S.p.A.





PRISMA SPA (Italy)
sales@prismaitaly.it | www.prismaitaly.it

PRISMA DSA INDUSTRIES PVT. LTD. (India)
sales@prismadsa.com | www.prismadsa.com

PRISMA LIFT COMPONENTS LTD. (Iran)
sales@prismalc.ir | www.prismalc.ir

PUERTAS PRISMA SL (Spain)
sales@puertasprisma.es | www.puertasprisma.es



LANDING DOORS

Q SERIES E120/ EN 81-58

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

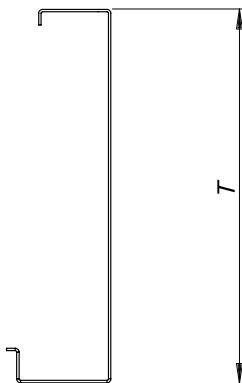
FRAME PLACE REQUIREMENT	□□ 03 □□
FIXING CALFEUTREMENT	□□ 05 □□
CERTIFICATES	□□ 07 □□
L2C SMALL	□□ 11 □□
L2C	□□ 15 □□
L2S/R-L SMALL	□□ 19 □□
L2S/R-L	□□ 23 □□
L3S/R-L SMALL	□□ 27 □□
L3S/R-L	□□ 31 □□
L4C SMALL	□□ 35 □□
L4C	□□ 39 □□
L6C SMALL	□□ 43 □□
L6C	□□ 47 □□

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

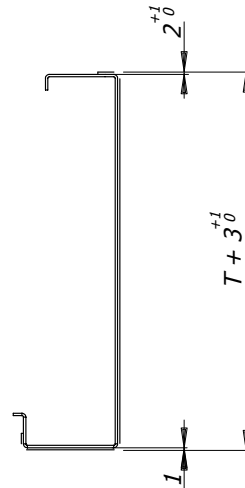
WITHOUT COATING

DOOR HEADER

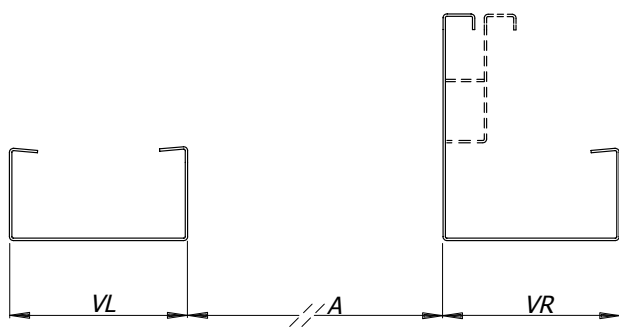


WITH COATING

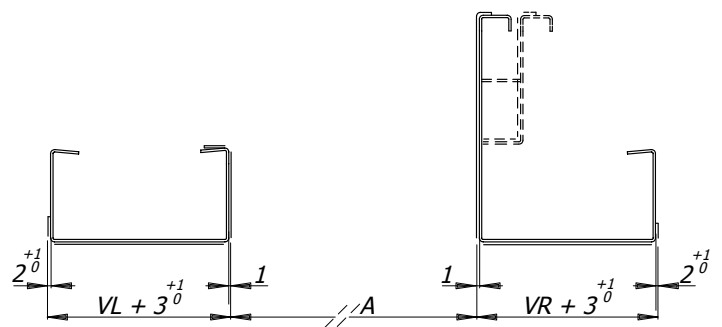
DOOR HEADER



SIDE POSTS

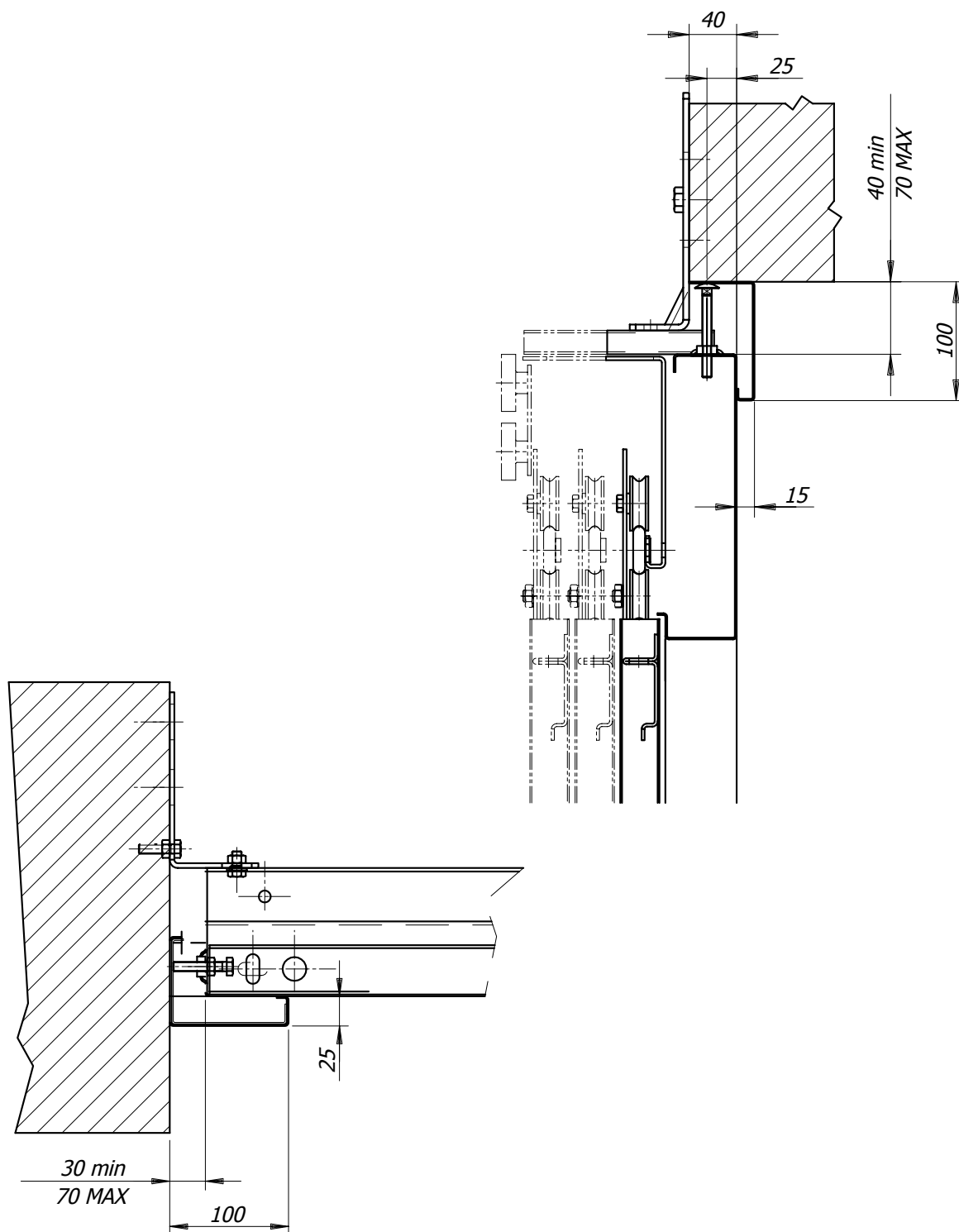


SIDE POSTS



FIXING CALFEUTREMENT


FIXING CALFEUTREMENT



CERTIFICATES

CERTIFICATES

Door type / Tipo porta **L2C**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 


CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
500/550																										
600/650																										
700/750																										
800/850																										
900/950																										
1000																										
1100																										
1200																										
1300																										
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										

Door type / Tipo porta **L2S/R-L**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
500/550																										
600/650																										
700/750																										
800/850																										
900/950																										
1000																										
1100																										
1200																										
1300																										
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										

Door type / Tipo porta **L3S/R-L**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
500/550																										
600/650																										
700/750																										
800/850																										
900																										
1000																										
1050/1150																										
1200																										
1300																										
1350/1450																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										
2100																										

CERTIFICATES

Door type / Tipo porta

L4C

Classe / Class

E120

Fire certified range / Gamma certificata al fuoco



CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
650/850																										
900/950																										
1000-1150																										
1200/1300																										
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										
2100																										
2200																										
2300																										
2400																										
2500																										
2600																										
2700																										
2800																										
2900																										
3000																										
3100																										
3200																										
3300																										
3400																										
3500																										
3600																										
3700																										
3800																										
3900																										
4000																										

Door type / Tipo porta

L6C

Classe / Class

E120

Fire certified range / Gamma certificata al fuoco

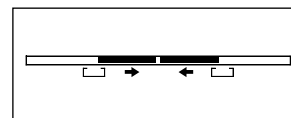


CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
900																										
1000																										
1100																										
1200																										
1300																										
1350/1500																										
1550/1750																										
1800																										
1900																										
2000																										
2100																										
2200																										
2300																										
2400																										
2500																										
2600																										
2700																										
2800																										
2900																										
3000																										
3100																										
3200																										
3300																										
3400																										
3500																										
3600																										
3700																										
3800																										
3900																										
4000																										

L2C SMALL

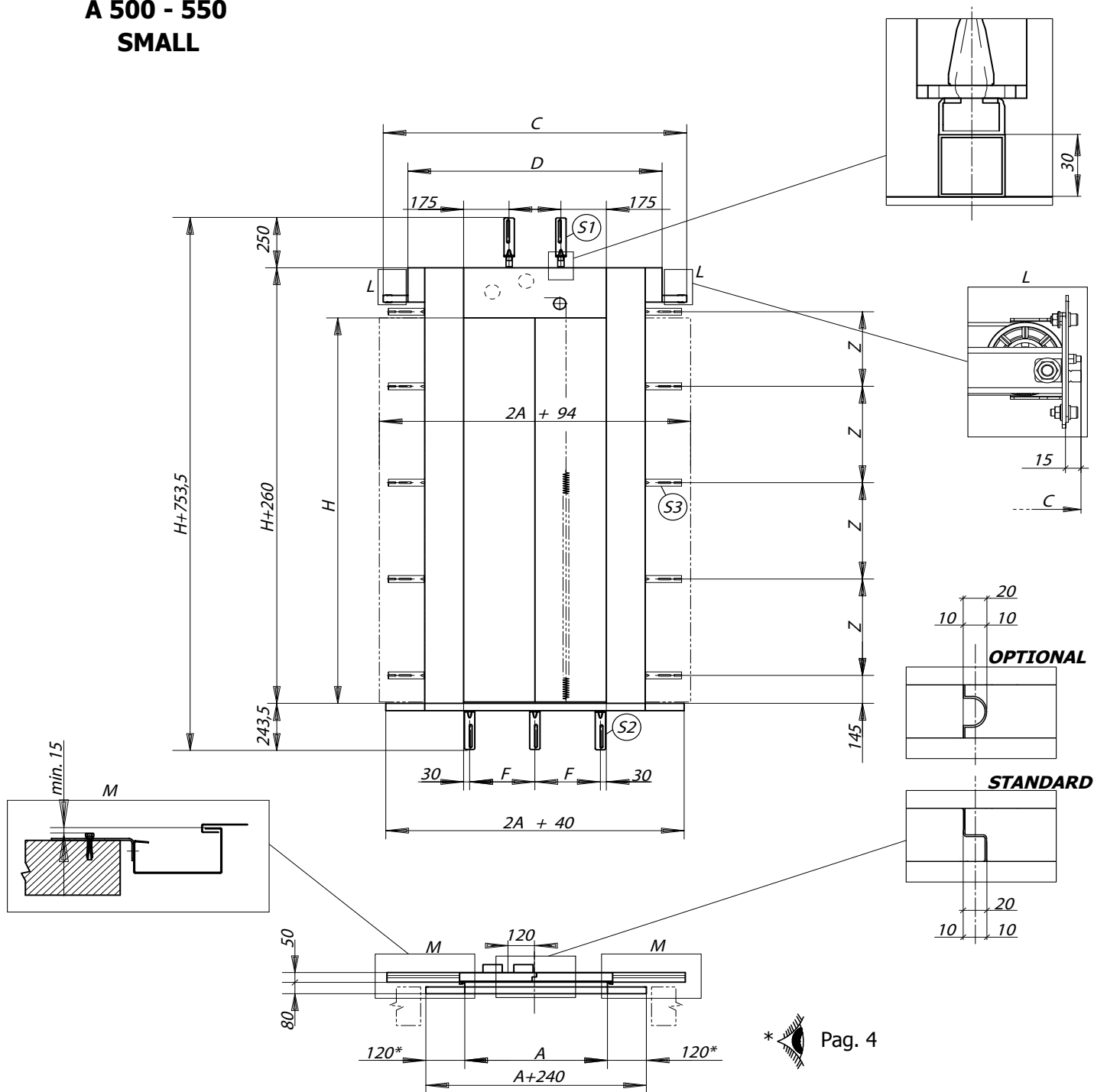


FRONT OVERALL DIMENSIONS



L2C

**A 500 - 550
SMALL**

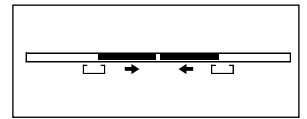


A	500	550
C	1118	1168
D	900	900
F	220	245
S2	NR.3	

H	2000	2100	2200	2300	2400	2500	2600
Z	400	420	366	383	400	416	433
S3	NR.5		NR.6				

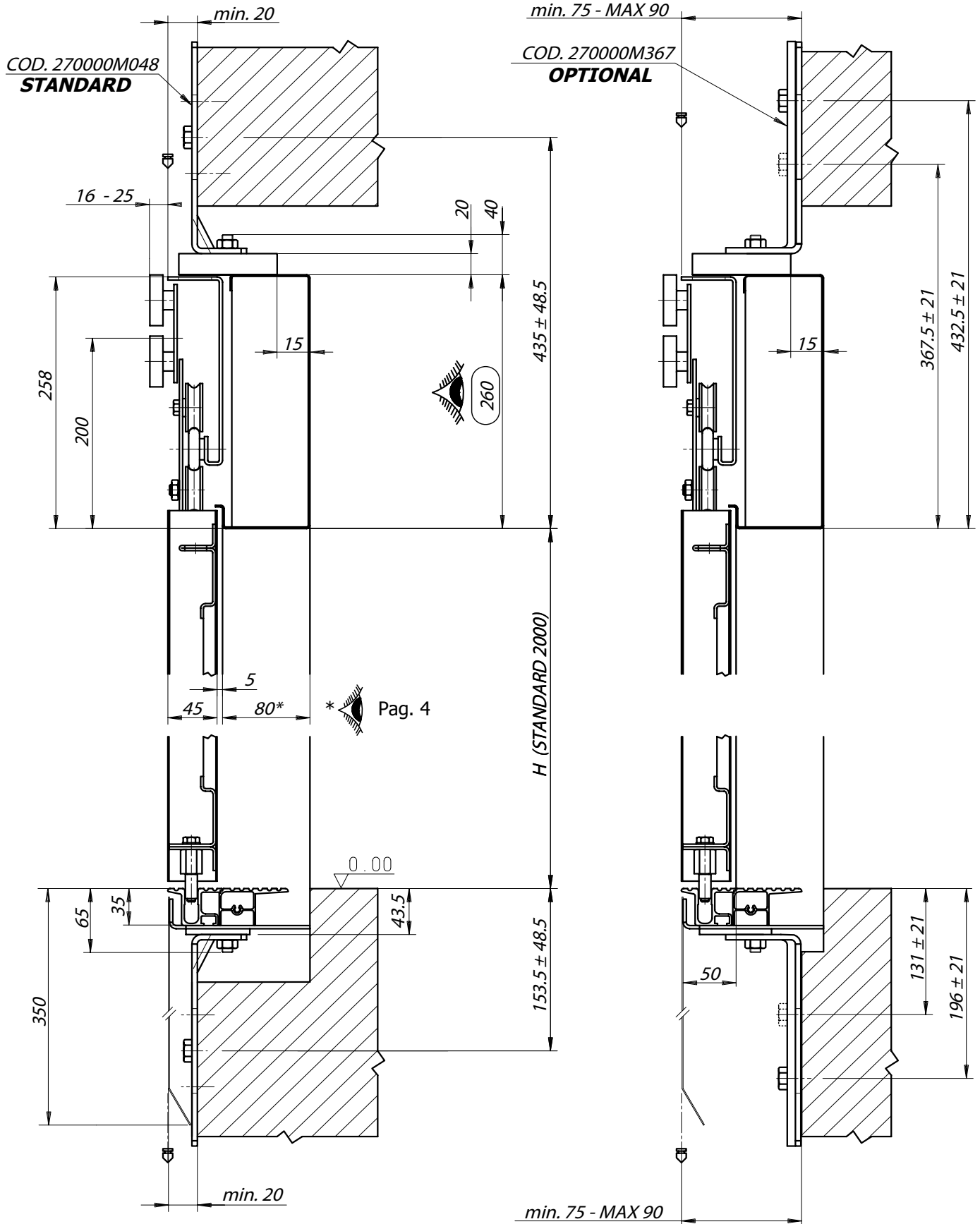
Pag. 6

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



L2C

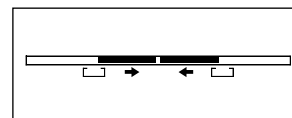
**A 500 - 550
SMALL**



L2C

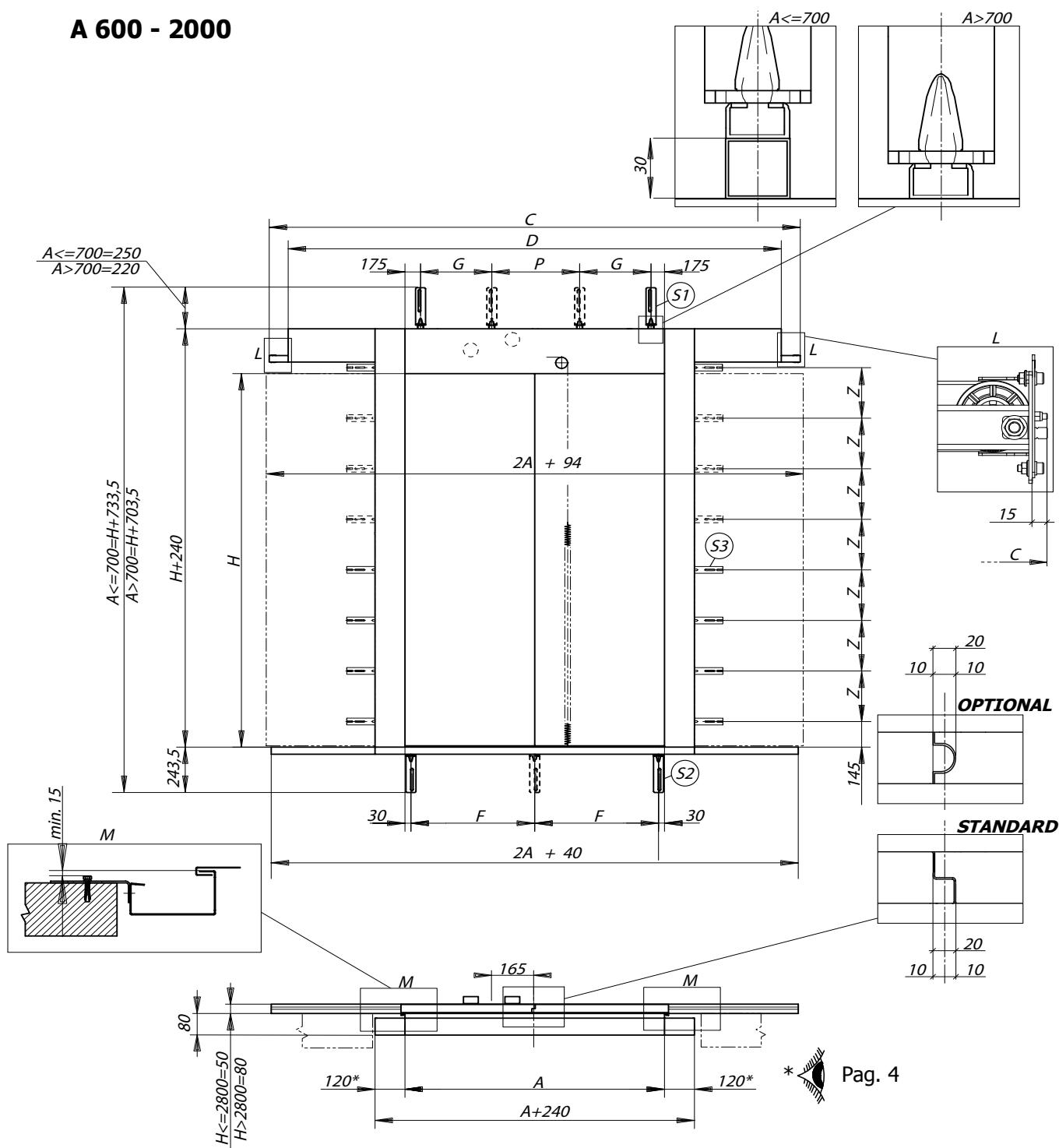


FRONT OVERALL DIMENSIONS



L2C

A 600 - 2000

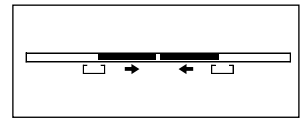


A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000			
C	1318	1368	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358	2508	2558	2708	2758	2908	2958	3108	3158	3308	3358	3508	3558	3708	3758	3908	3958	4108			
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070	2070	2070	2470	2470	2470	2470	2870	2870	2870	2870	3270	3270	3270	3270	3670	3670	3670			
G	250	300	350	400	450	500	550	600	325	350	375	400	425	450	475	500	525	366	383	400	416	433	450	466	483	500	387	400	412			
S1	NR.2								NR.3								NR.4								NR.5							
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388			
S2	NR.3								NR.4								NR.5								NR.6							

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412	
S3	NR.5				NR.6				NR.7				NR.8		

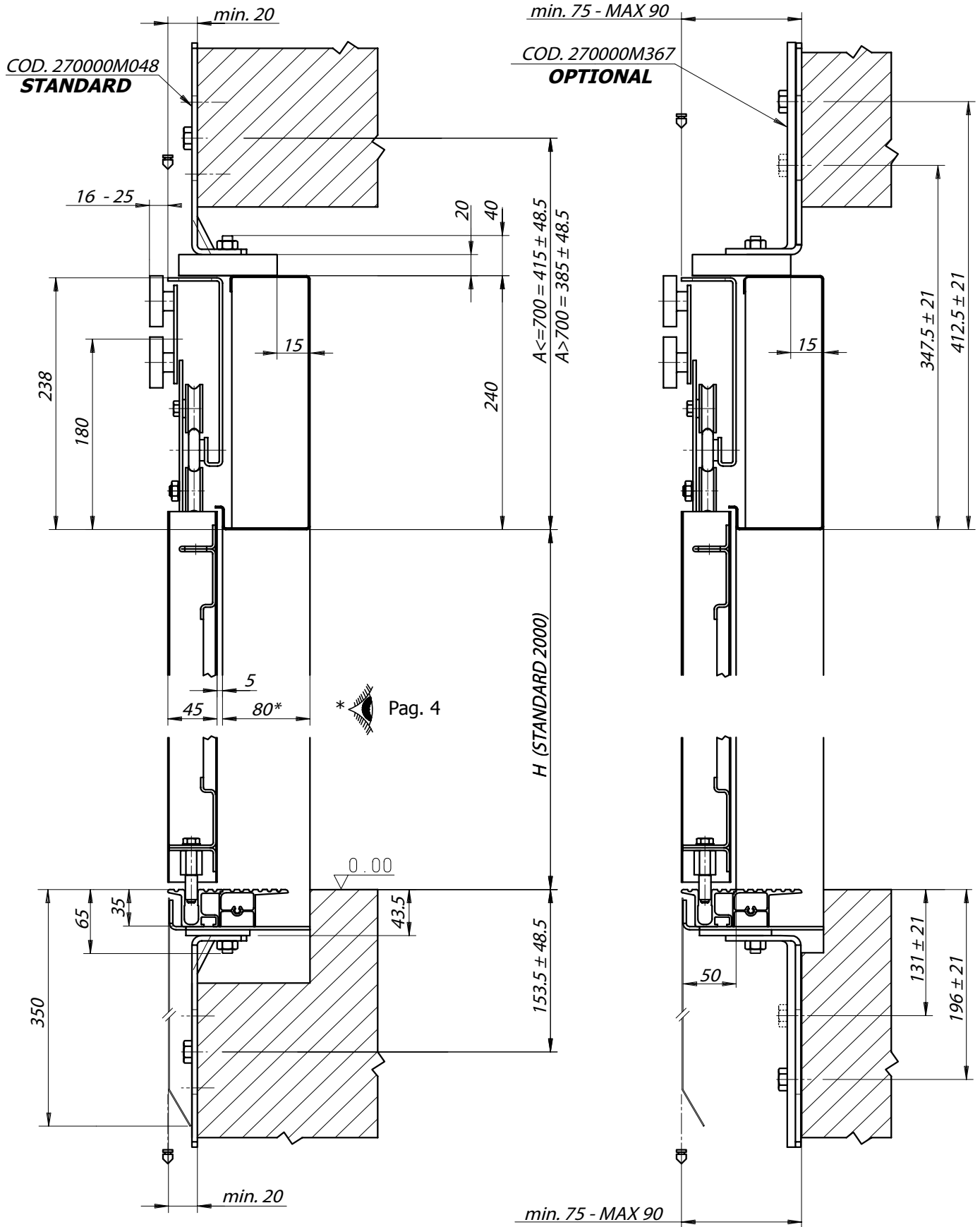
* Pag. 4

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS

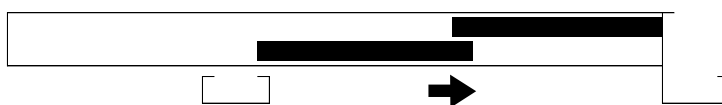


L2C

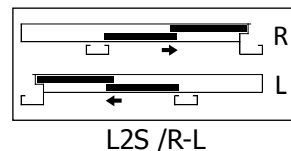
A 600 - 2000



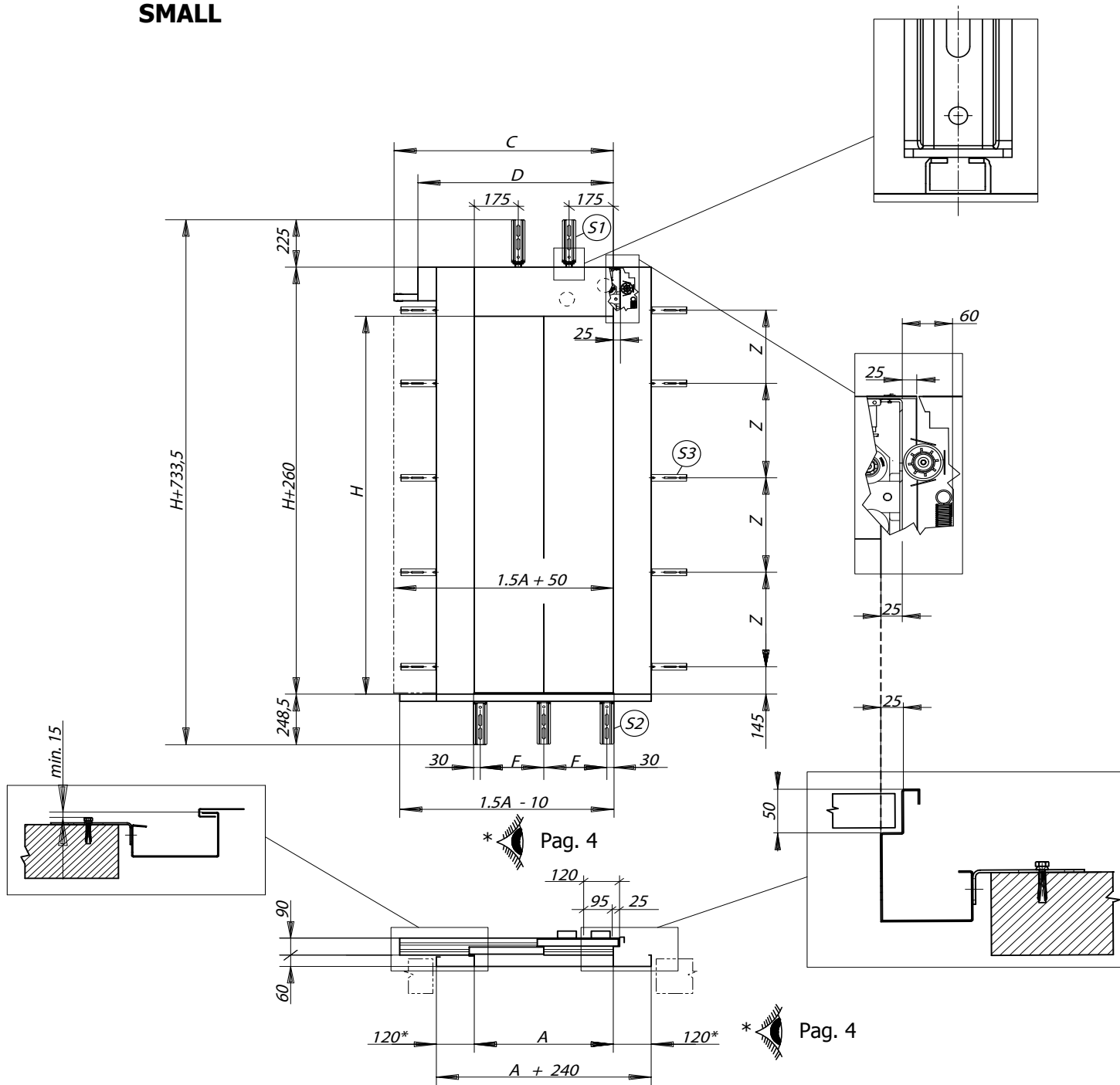
L2S SMALL



FRONT OVERALL DIMENSIONS



**A 500 - 550
SMALL**

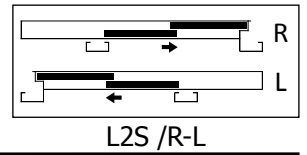


A	500	550
C	769	819
D	723	723
F	220	245
S2	NR.3	

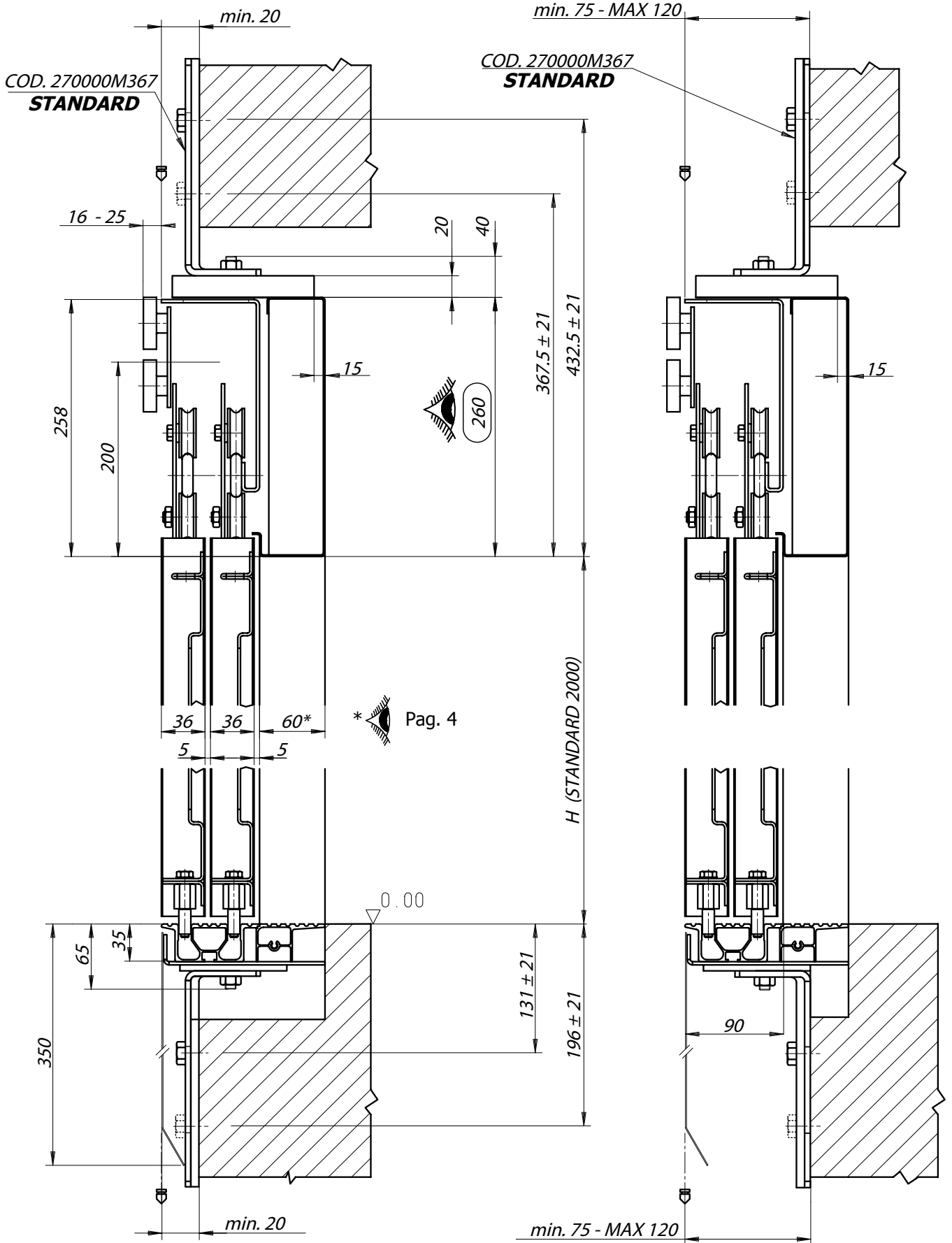
H	2000	2100	2200	2300	2400	2500	2600
Z	400	420	366	383	400	416	433
S3	NR.5		NR.6				

* Pag. 6

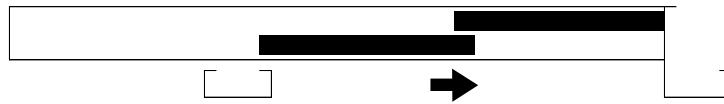
TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



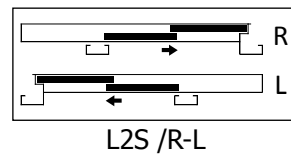
**A 500 - 550
SMALL**



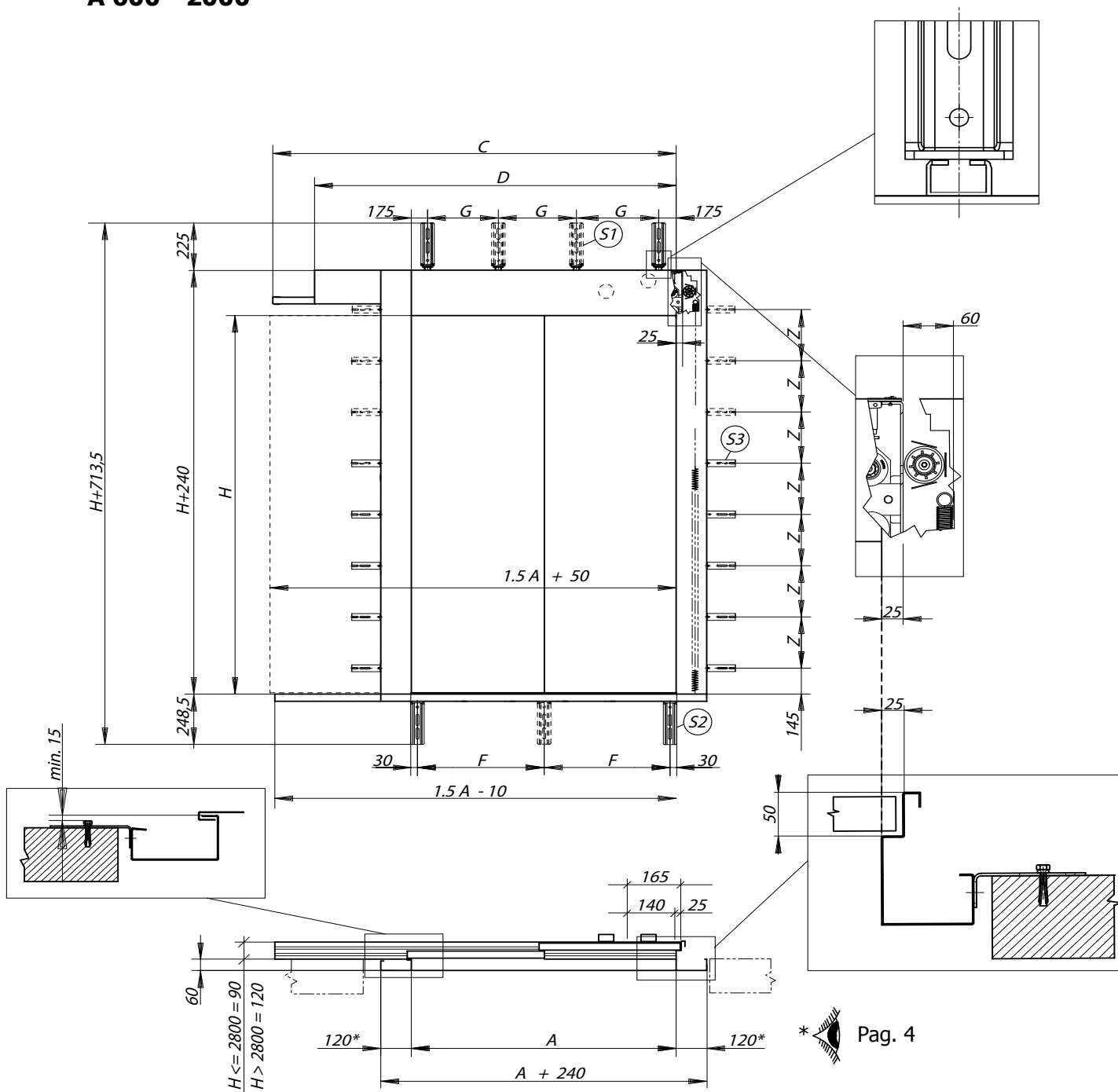
L2S



FRONT OVERALL DIMENSIONS



A 600 - 2000

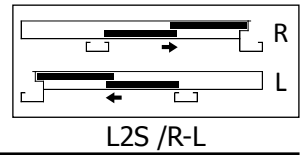


A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000			
C	919	969	1061	1111	1214	1264	1364	1414	1514	1564	1664	1714	1814	1864	1964	2014	2114	2164	2264	2314	2414	2464	2564	2614	2714	2764	2864	2914	3014			
D	723	915	915	915	915	1210	1210	1210	1210	1510	1510	1510	1810	1810	1810	1810	2110	2110	2110	2110	2410	2410	2410	2410	2710	2710	2710	2710	2710			
G	250	300	350	400	450	500	550	600	325	350	375	400	425	450	475	500	525	367	383	400	417	433	450	467	483	500	388	400	413			
S1	NR.2								NR.3								NR.4								NR.5							
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388			
S2	NR.3								NR.4								NR.5								NR.6							

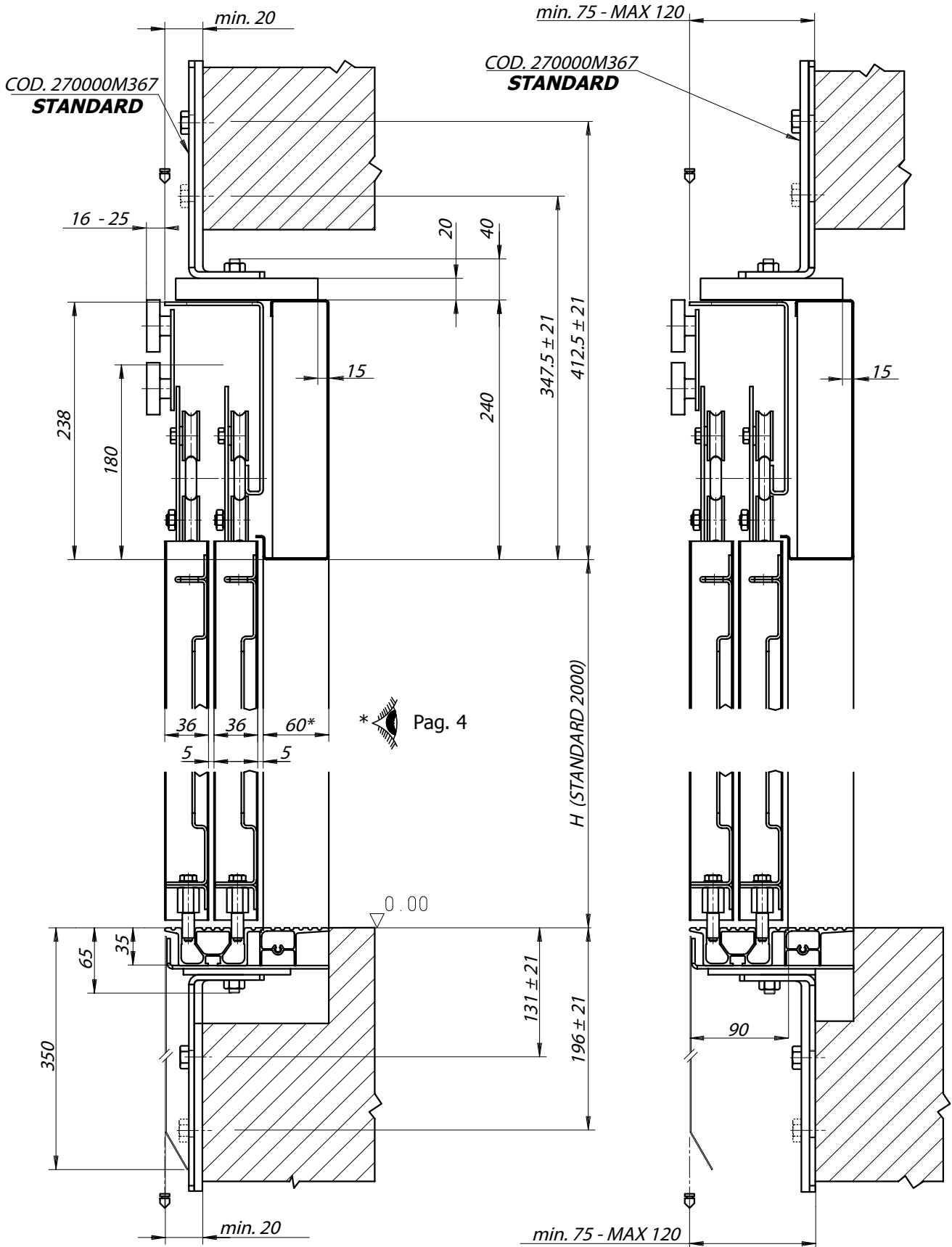
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412	
S3	NR.5				NR.6				NR.7				NR.8		

* Pag. 6

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



A 600 - 2000



NOTES

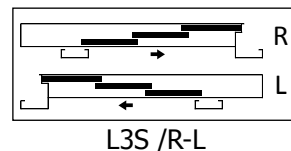
A series of horizontal lines for taking notes, consisting of 30 lines.



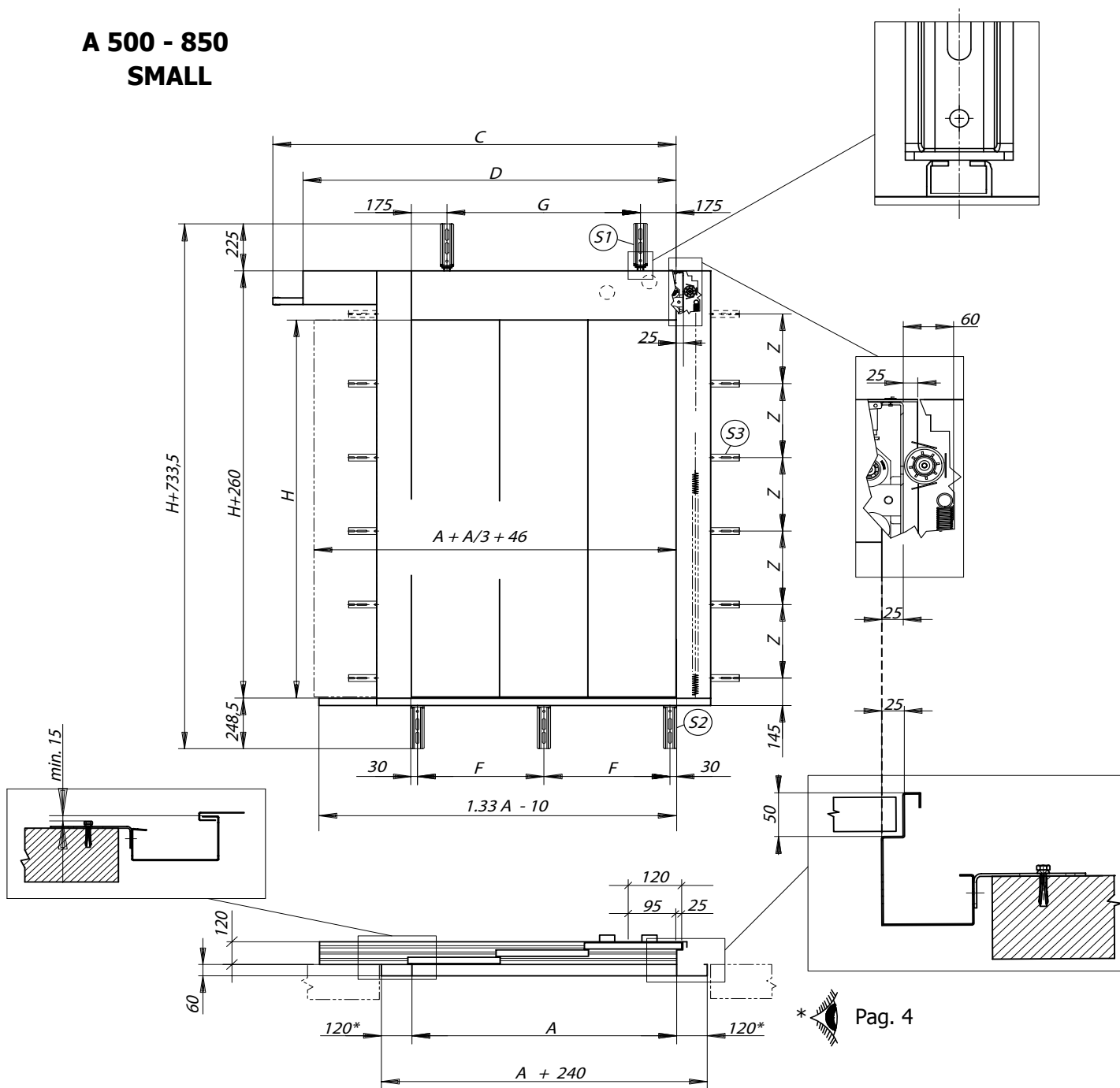
L3S SMALL



FRONT OVERALL DIMENSIONS



**A 500 - 850
SMALL**



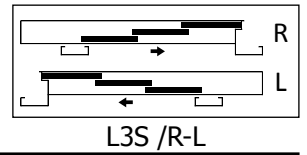
* Pag. 4

* Pag. 6

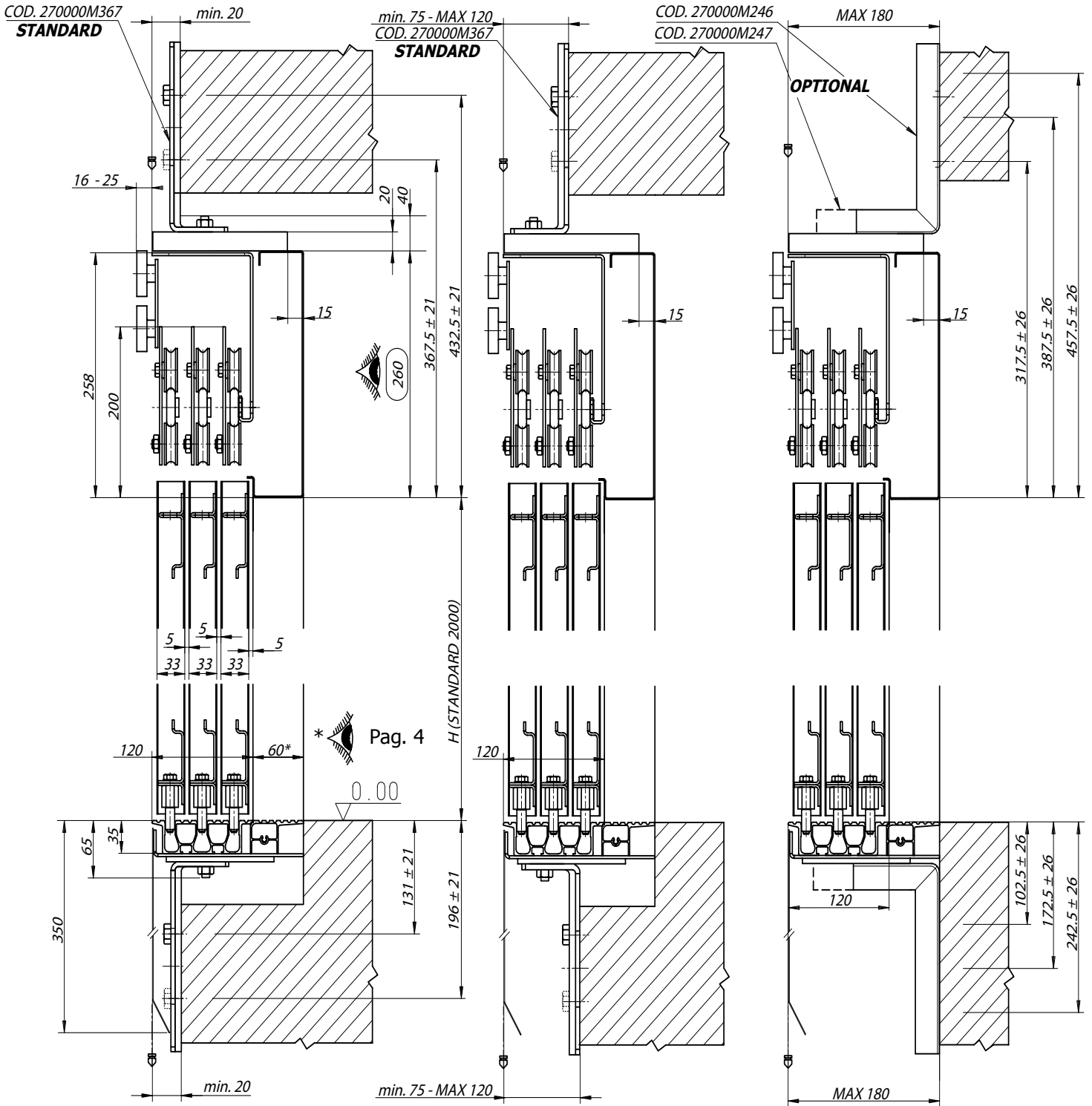
Special solutions								
A	500	550	600	650	700	750	800	850
C	719	769	819	869	944	994	1069	1119
D	685	685	765	765	765	940	940	940
G	150	200	250	300	350	400	450	500
S1	NR.2							
F	220	245	270	295	320	345	370	395
S2	NR.3							

H	2000	2100	2200	2300	2400	2500	2600
Z	400	420	366	383	400	416	433
S3	NR.5		NR.6				

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



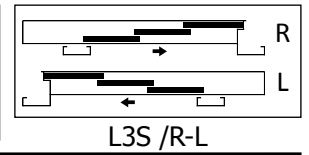
**A 500 - 850
SMALL**



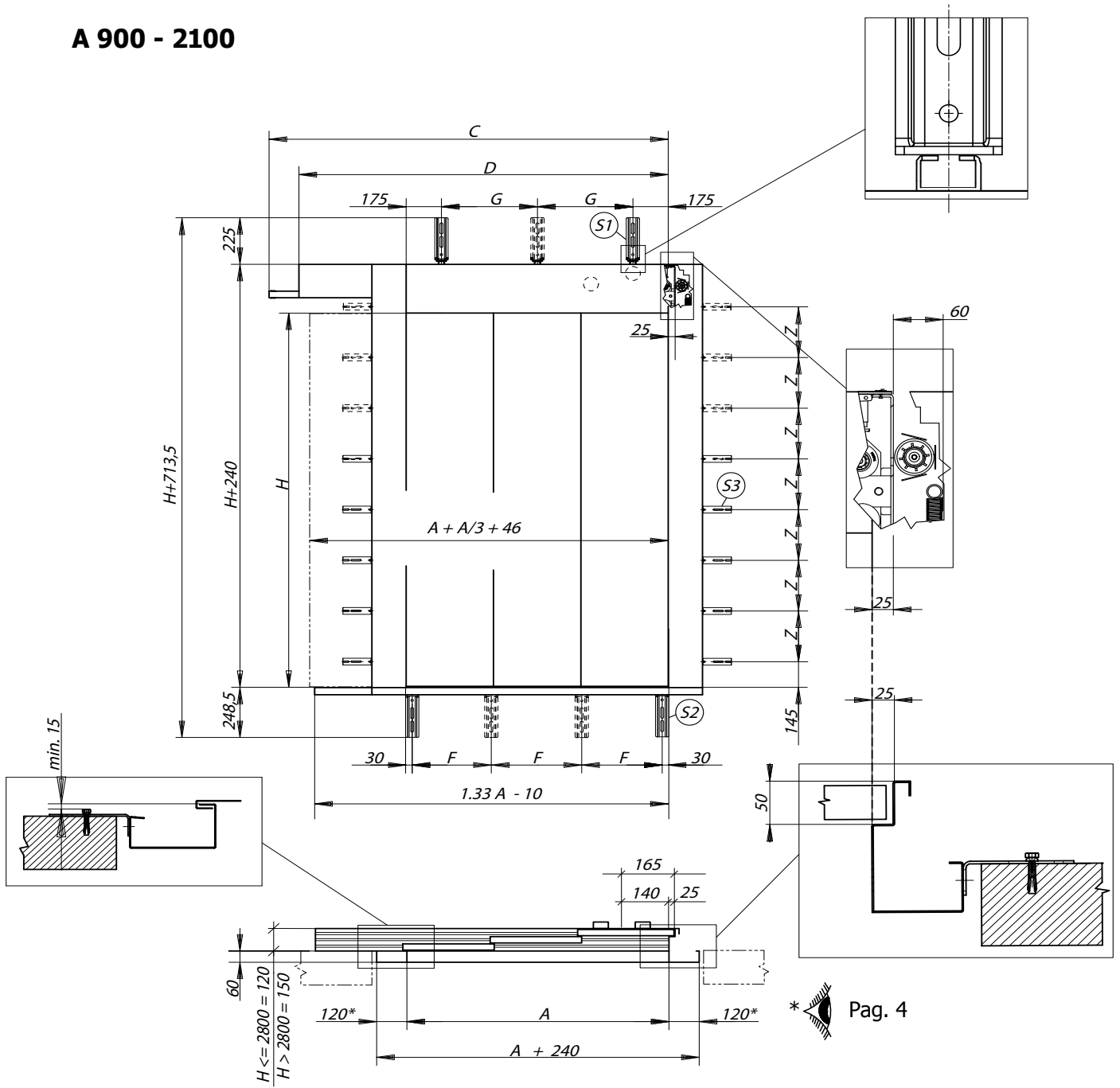
L3S



FRONT OVERALL DIMENSIONS



A 900 - 2100

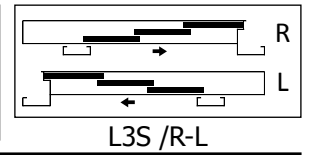


A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
C	1219	1269	1319	1411	1461	1511	1614	1664	1714	1814	1864	1914	2014	2064	2114	2214	2264	2314	2414	2464	2514	2614	2664	2714	2814
D	1187	1187	1187	1379	1379	1379	1571	1571	1571	1763	1763	1763	1955	1955	1955	2147	2147	2147	2339	2339	2339	2531	2531	2531	2723
G	550	600	325	350	375	400	425	450	475	500	525	367	383	400	417	433	450	467	483	500	388	400	413	425	438
S1	NR.2						NR.3								NR.4										NR.5
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423	435	448	368	378	388	398	408
S2	NR.3						NR.4								NR.5										NR.6

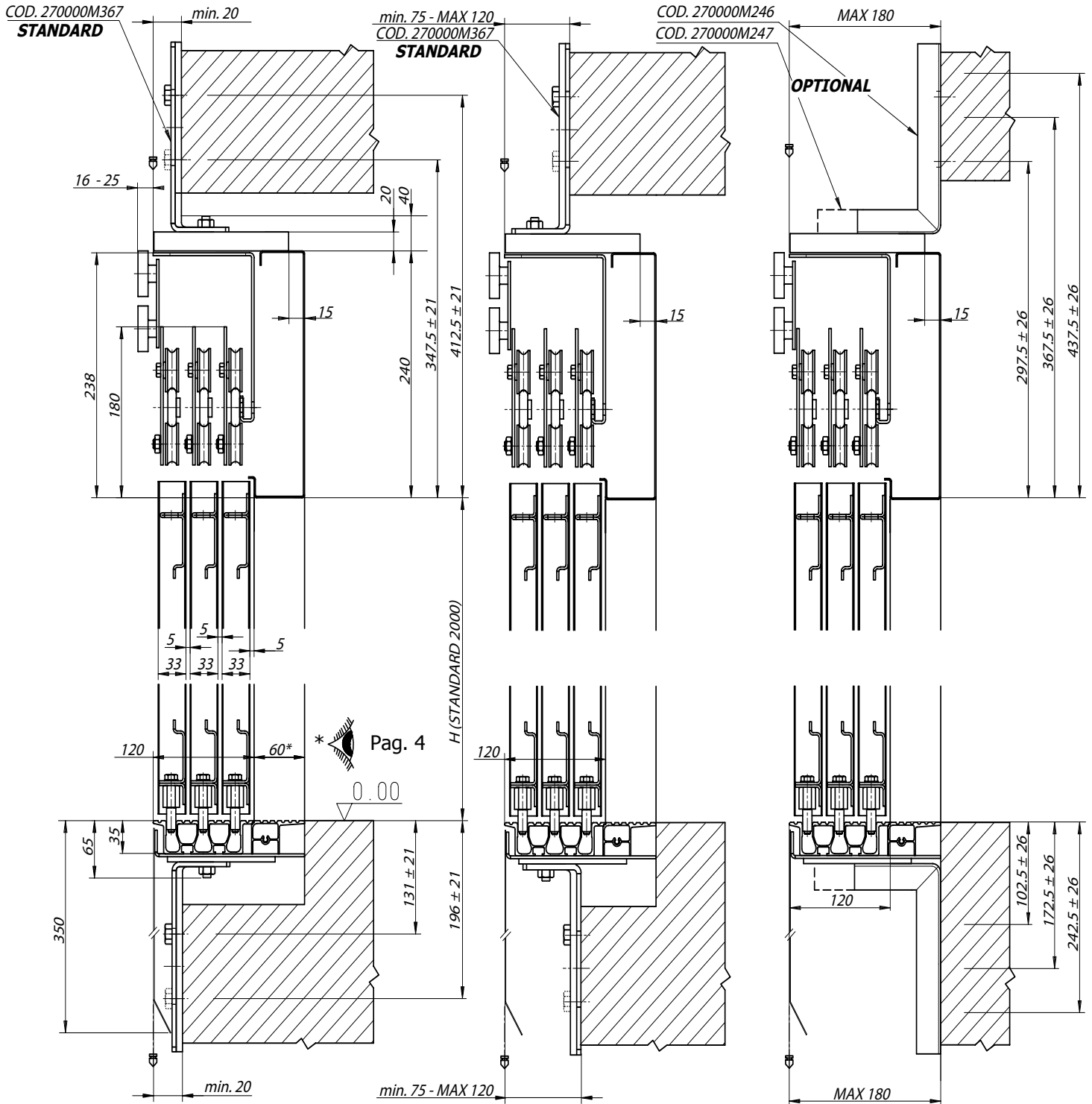
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5				NR.6					NR.7				NR.8

Pag. 6

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



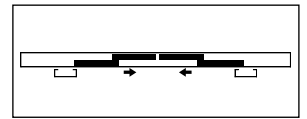
A 900 - 2100



L4C SMALL

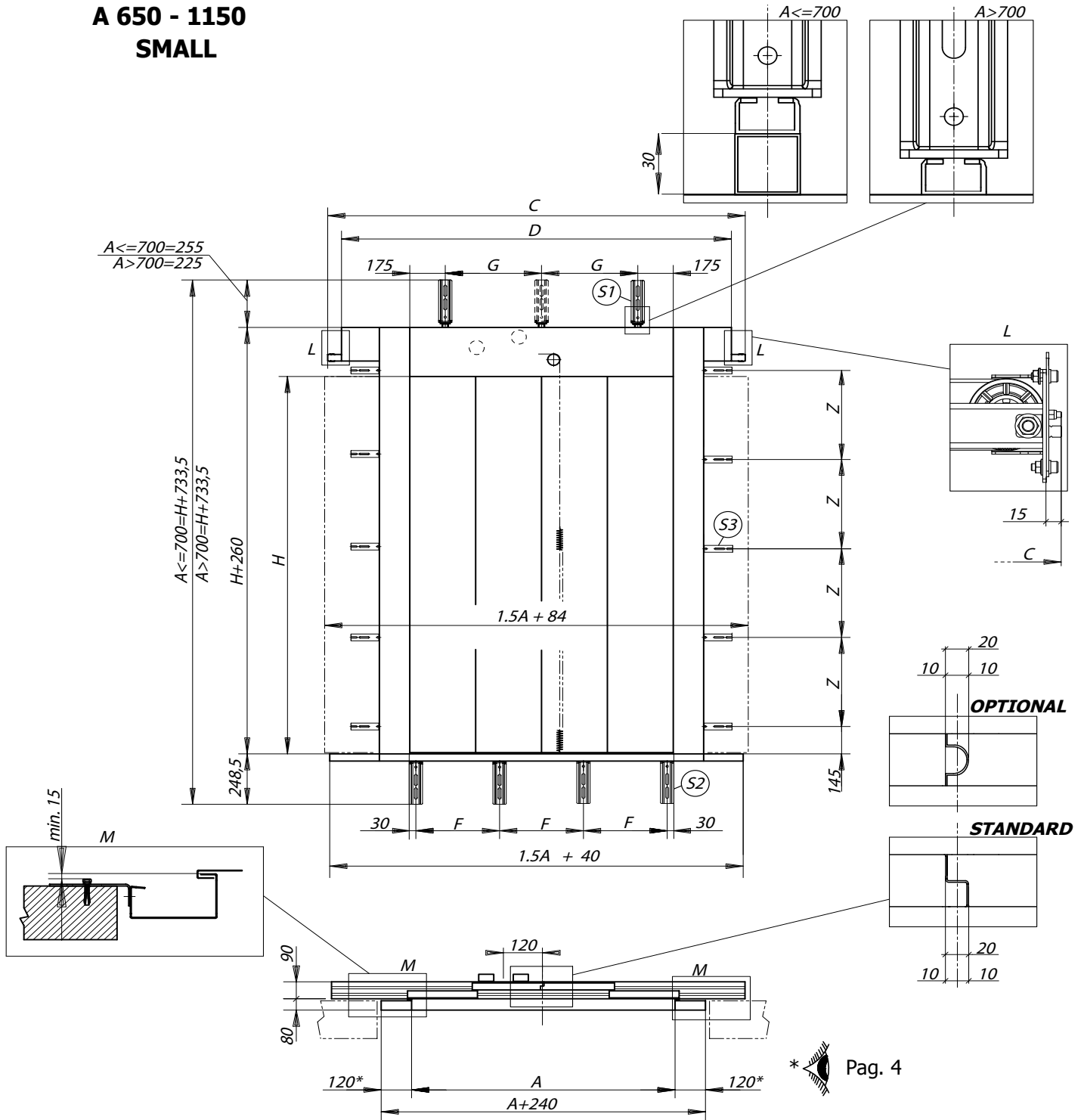


FRONT OVERALL DIMENSIONS



L4C

**A 650 - 1150
SMALL**



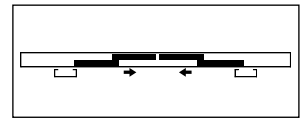
* Pag. 4

A	650	700	750	800	850	900	950	1000	1050	1100	1150
C	1168	1218	1268	1318	1368	1468	1518	1618	1668	1718	1768
D	1030	1030	1030	1030	1030	1330	1330	1330	1330	1330	1330
G	300	350	400	450	500	550	600	325	350	375	400
S1	NR.2						NR.3				
F	295	320	345	370	395	420	445	313	330	346	363
S2	NR.3						NR.4				

H	2000	2100	2200	2300	2400	2500	2600
Z	400	420	366	383	400	416	433
S3	NR.5			NR.6			

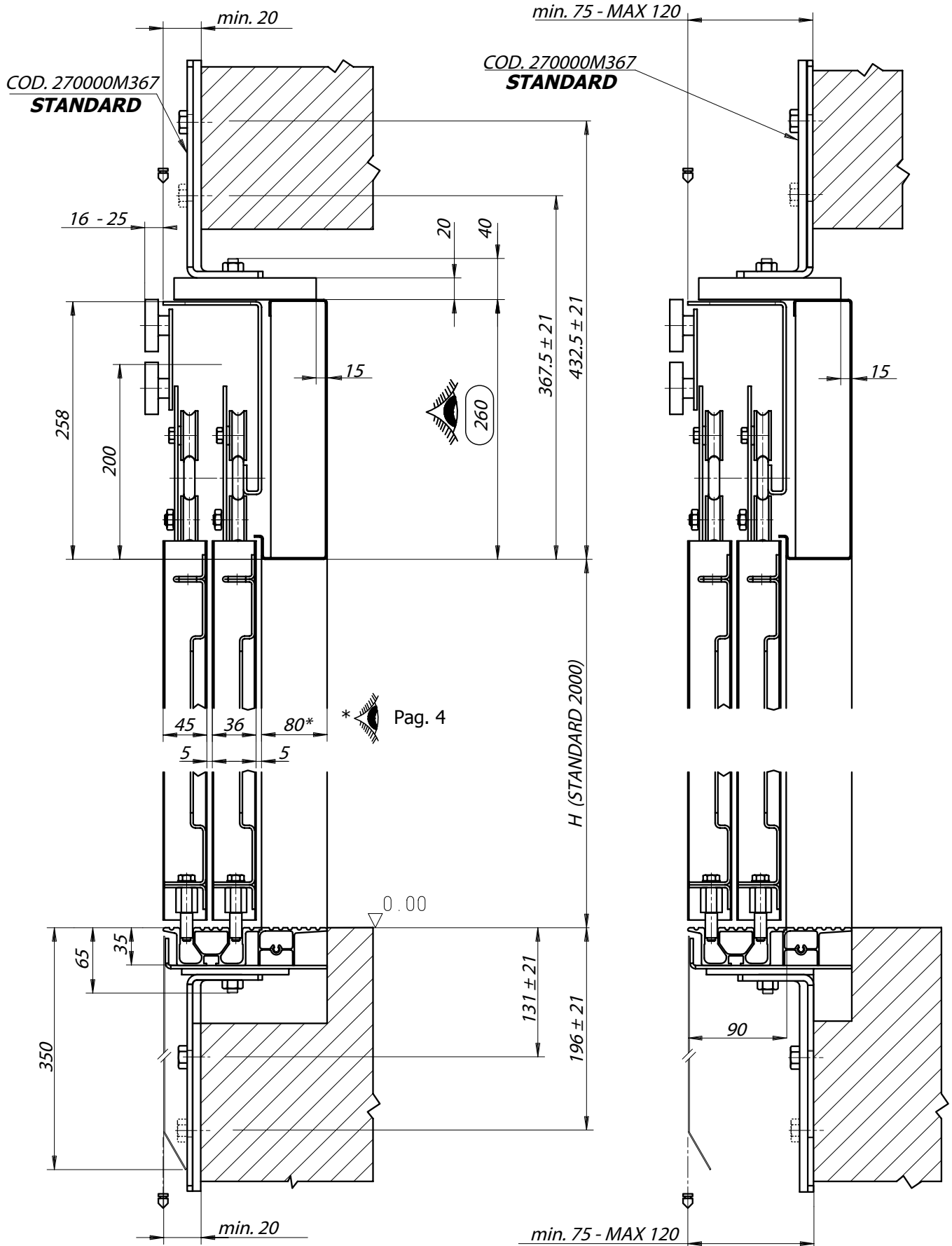
Pag. 7

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



L4C

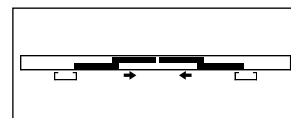
**A 600 - 1150
SMALL**



L4C

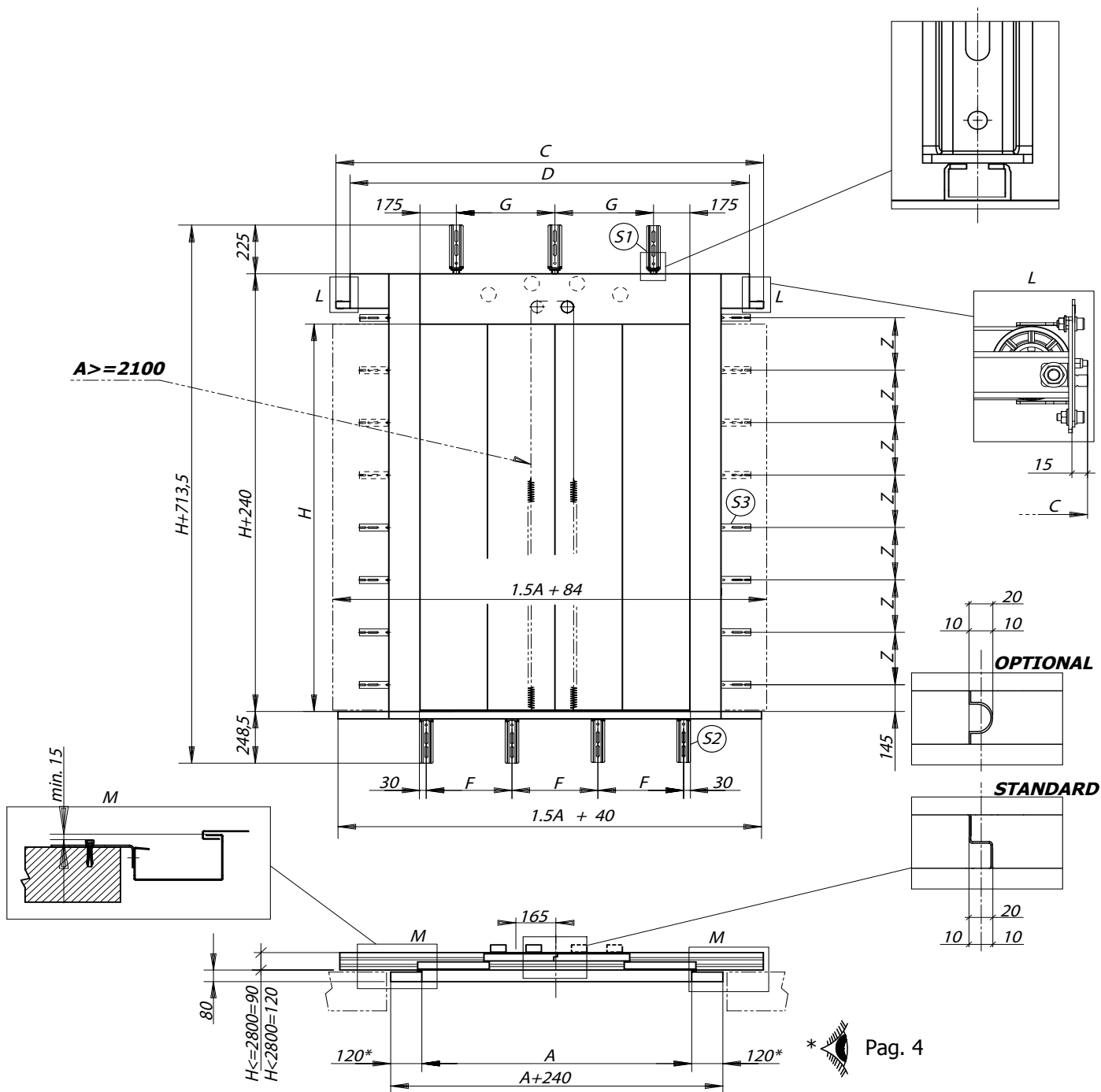


FRONT OVERALL DIMENSIONS



L4C

A 1200 - 4000



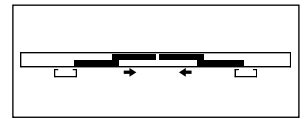
* Pag. 4

A	1200	1250	1300	1350	1400	1450	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	1918	1968	2018	2068	2202	2252	2302	2508	2608	2808	2908	3108	3208	3408	3508	3708	3808	4008	4108	4308	4408	4608	4708	4908	5008	5208	5308	5508	5608	5808	5908	6108
D	1496	1496	1880	1880	1880	1880	1880	2470	2470	2470	2470	3070	3070	3070	3070	3670	3670	3670	3670	4270	4270	4270	4270	4870	4870	4870	4870	5470	5470	5470	5470	
G	425	450	475	500	525	366	383	416	450	483	387	412	437	462	487	410	430	450	470	408	425	441	458	475	421	435	450	464	418	431	443	456
S1	NR.3			NR.4			NR.5			NR.6			NR.7			NR.8			NR.9													
F	380	396	413	430	447	347	360	385	410	435	368	388	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438
S2	NR.4			NR.5			NR.6			NR.7			NR.8			NR.9			NR.10													

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5		NR.6			NR.7			NR.8					

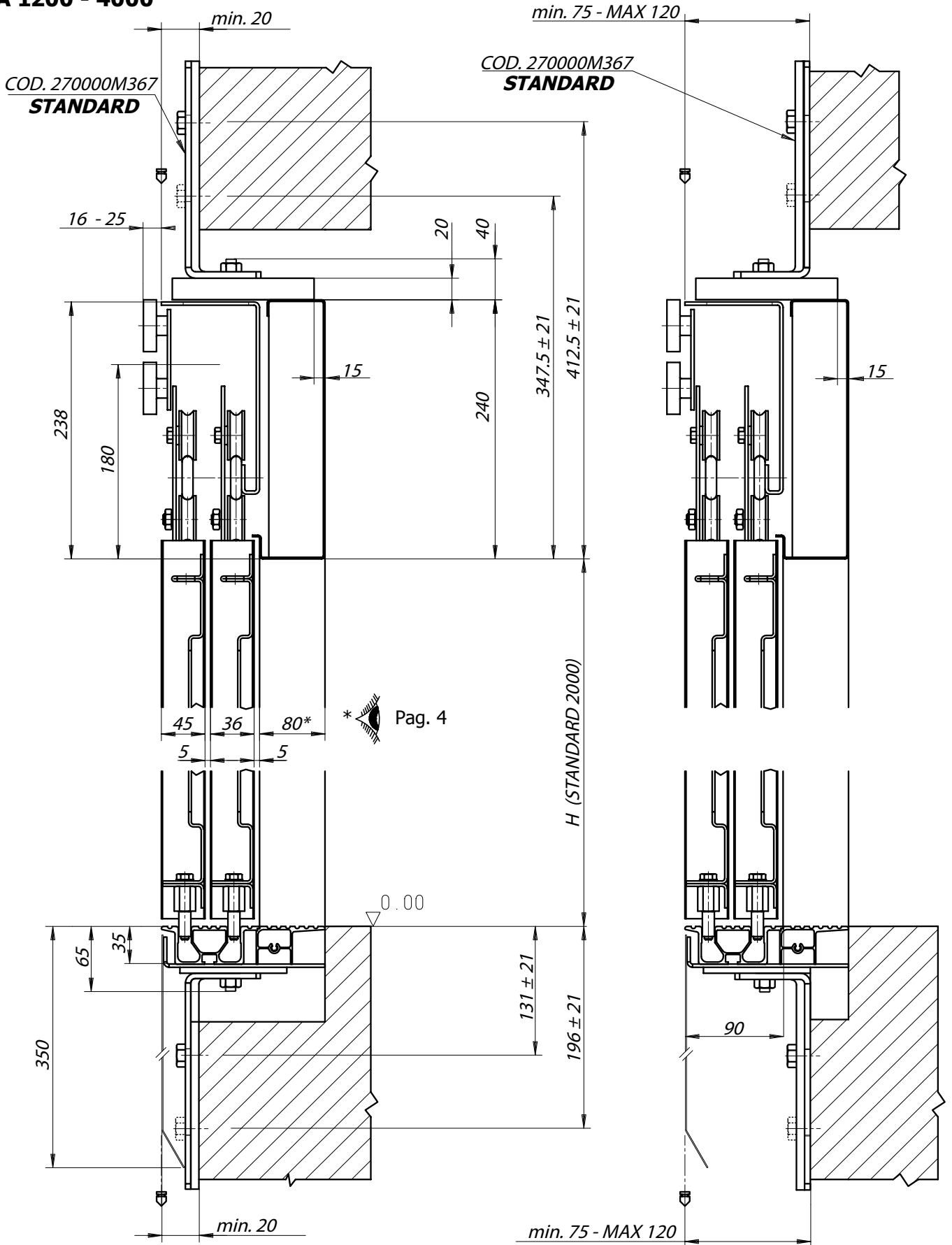
* Pag. 7

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS

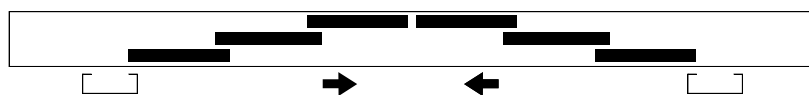


L4C

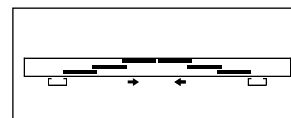
A 1200 - 4000



L6C SMALL

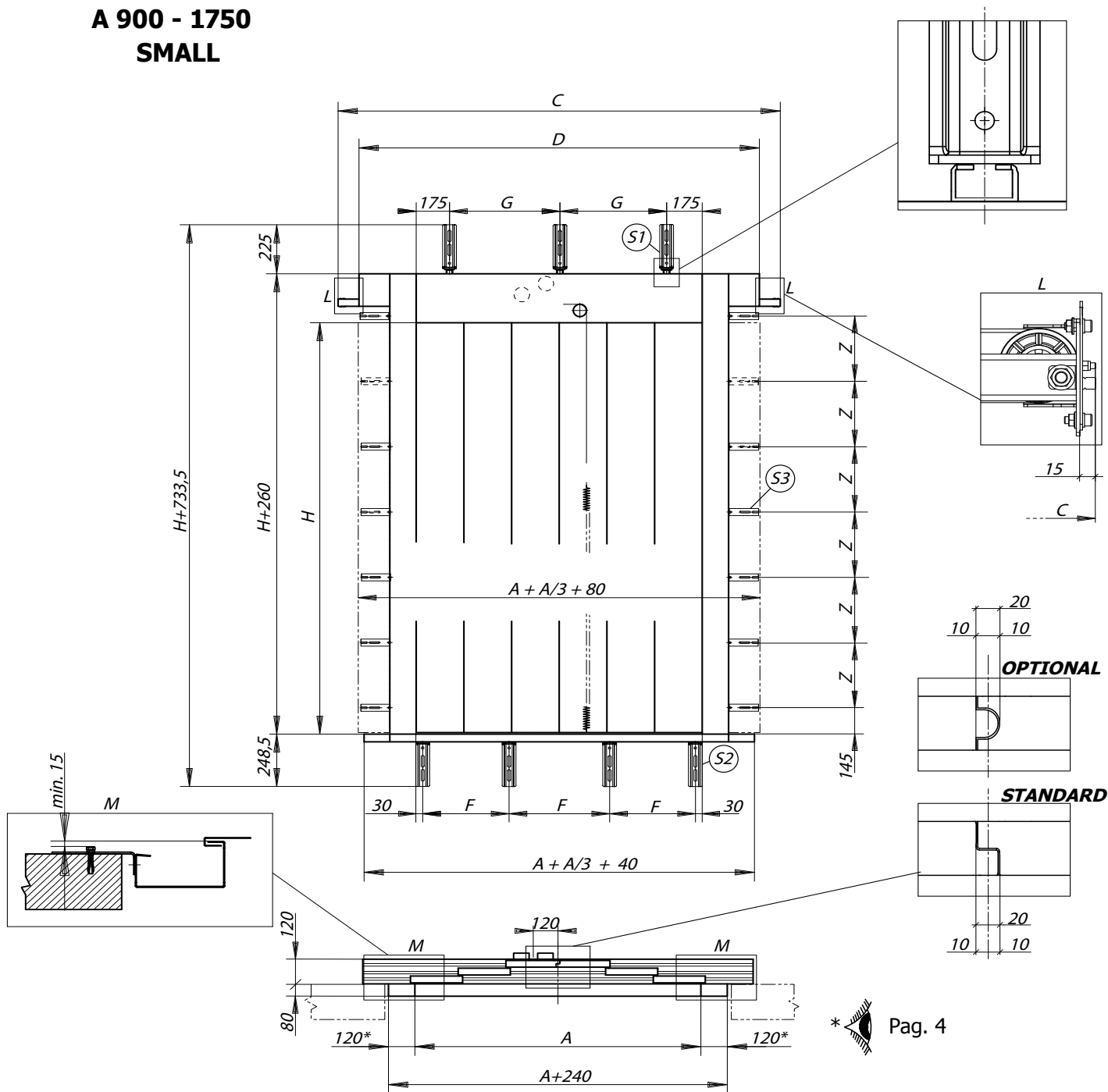


FRONT OVERALL DIMENSIONS



L6C

**A 900 - 1750
SMALL**



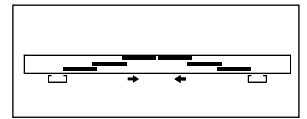
A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750
C	1418	1468	1518	1568	1618	1668	1718	1768	1818	1918	1968	2018	2118	2168	2218	2268	2318	2368
D	1209	1209	1209	1401	1401	1401	1593	1593	1593	1785	1785	1785	1977	1977	1977	2169	2169	2169
G	550	600	325	350	375	400	425	450	475	500	525	366	383	400	416	433	450	466
S1	NR2		NR.3						NR.4									
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423
S2	NR.3		NR.4						NR.5									

H	1900	2000	2100	2200	2300	2400	2500	2600
Z	380	400	420	366	383	400	416	433
S3	NR.5			NR.6				

* Pag. 4

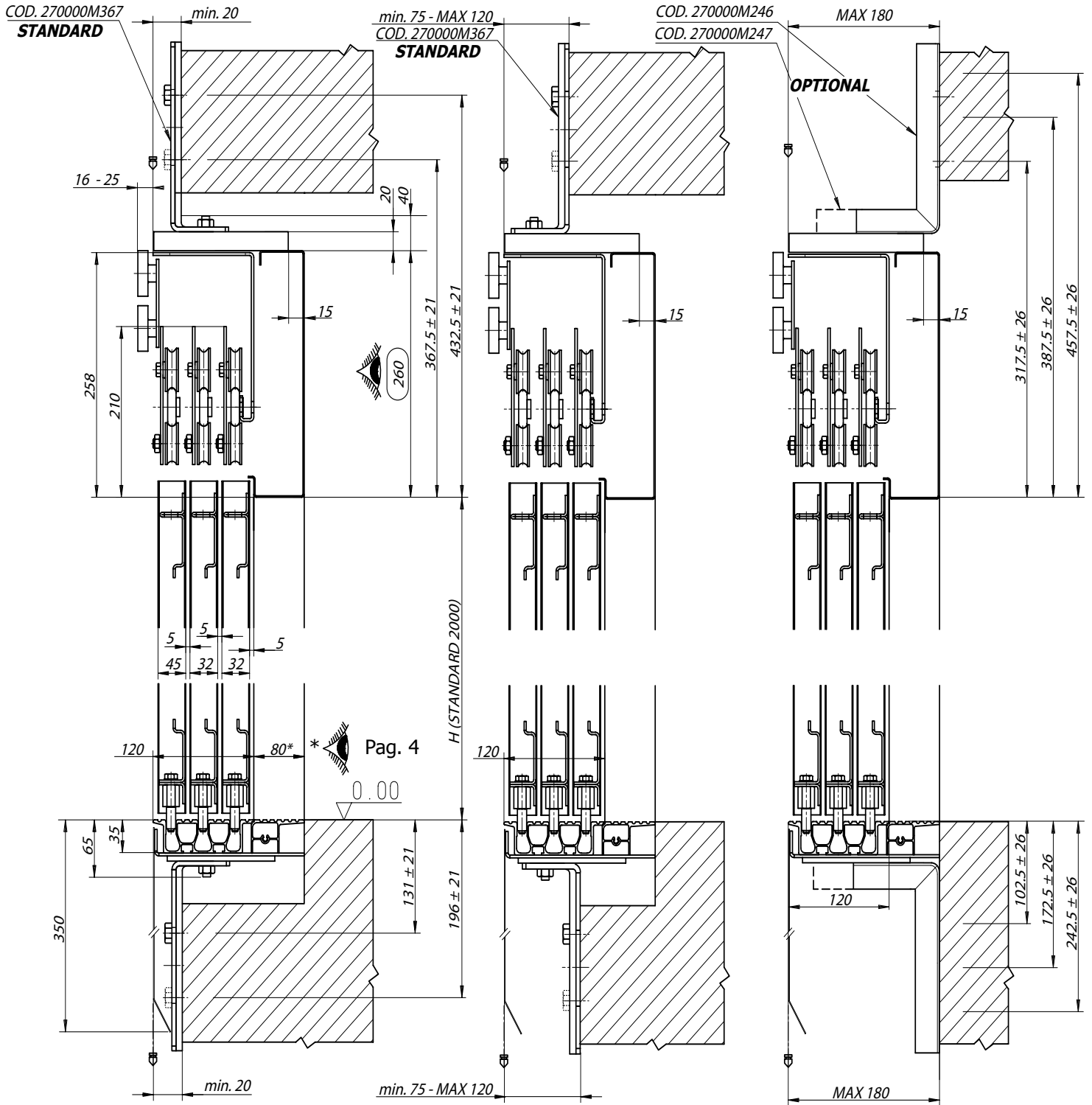
* Pag. 7

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS

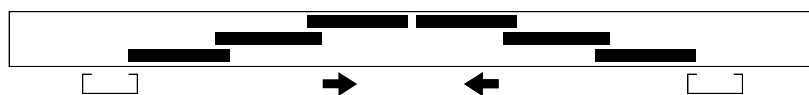


L6C

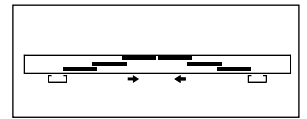
**A 900 - 1750
SMALL**



L6C

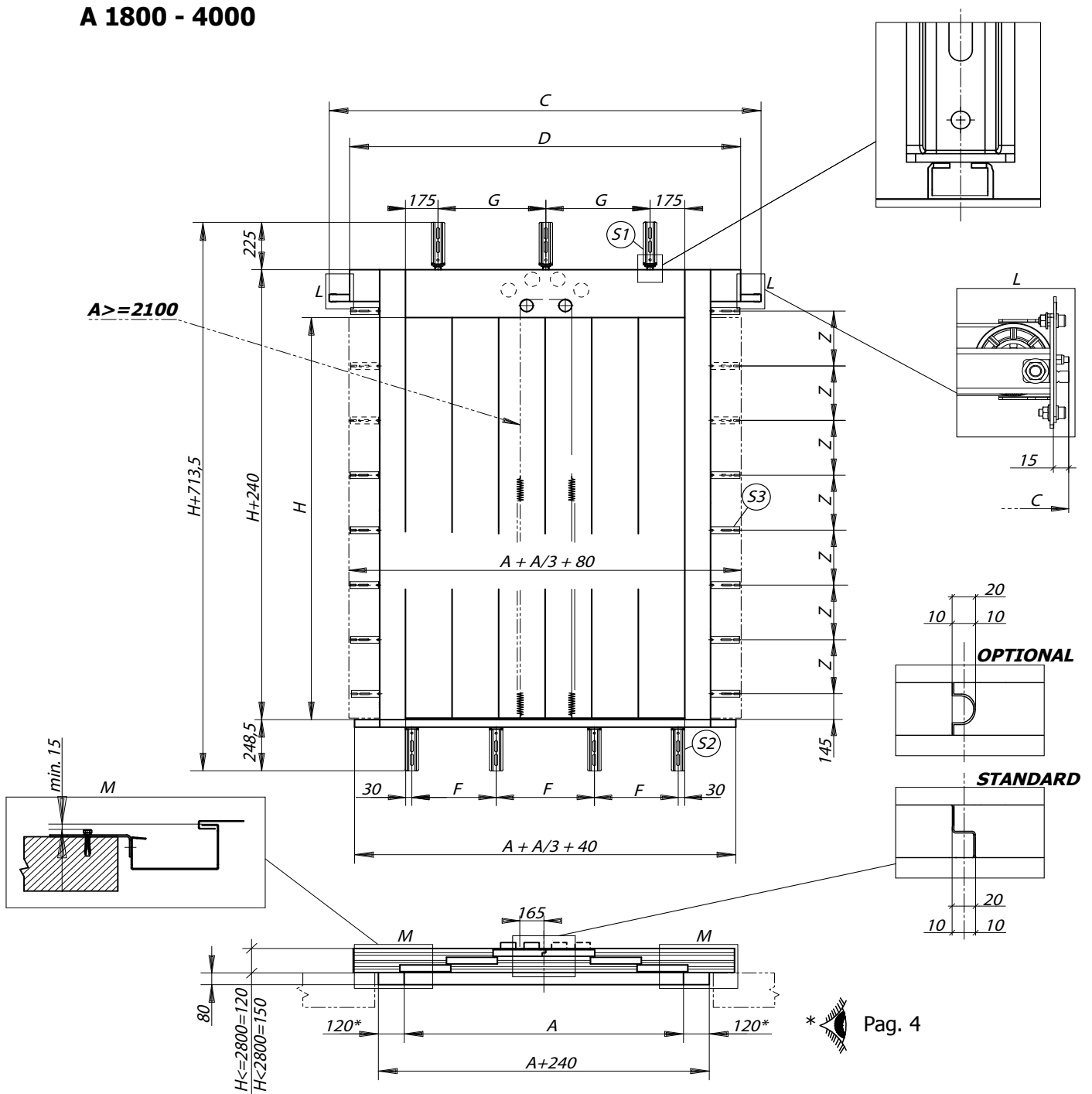


FRONT OVERALL DIMENSIONS



L6C

A 1800 - 4000



* Pag. 4

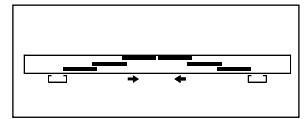
A	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	2518	2618	2718	2902	3002	3102	3308	3408	3508	3708	3808	3908	4108	4208	4308	4508	4608	4708	4908	5008	5108	5308	5408
D	2424	2424	2424	2808	2808	2808	3192	3192	3192	3576	3576	3576	3960	3960	3960	4344	4344	4344	4728	4728	4728	5112	5112
G	483	387	412	437	462	487	410	430	450	470	408	425	441	458	475	421	435	450	464	418	431	443	456
S1	NR.4	NR.5				NR.6				NR.7				NR.8				NR.9					
F	435	368	388	408	428	448	390	407	423	440	391	406	420	434	449	405	418	430	443	405	416	427	438
S2	NR.5	NR.6				NR.7				NR.8				NR.9				NR.10					

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5			NR.6			NR.7			NR.8				

For half sizes please take the price of the following full clear opening

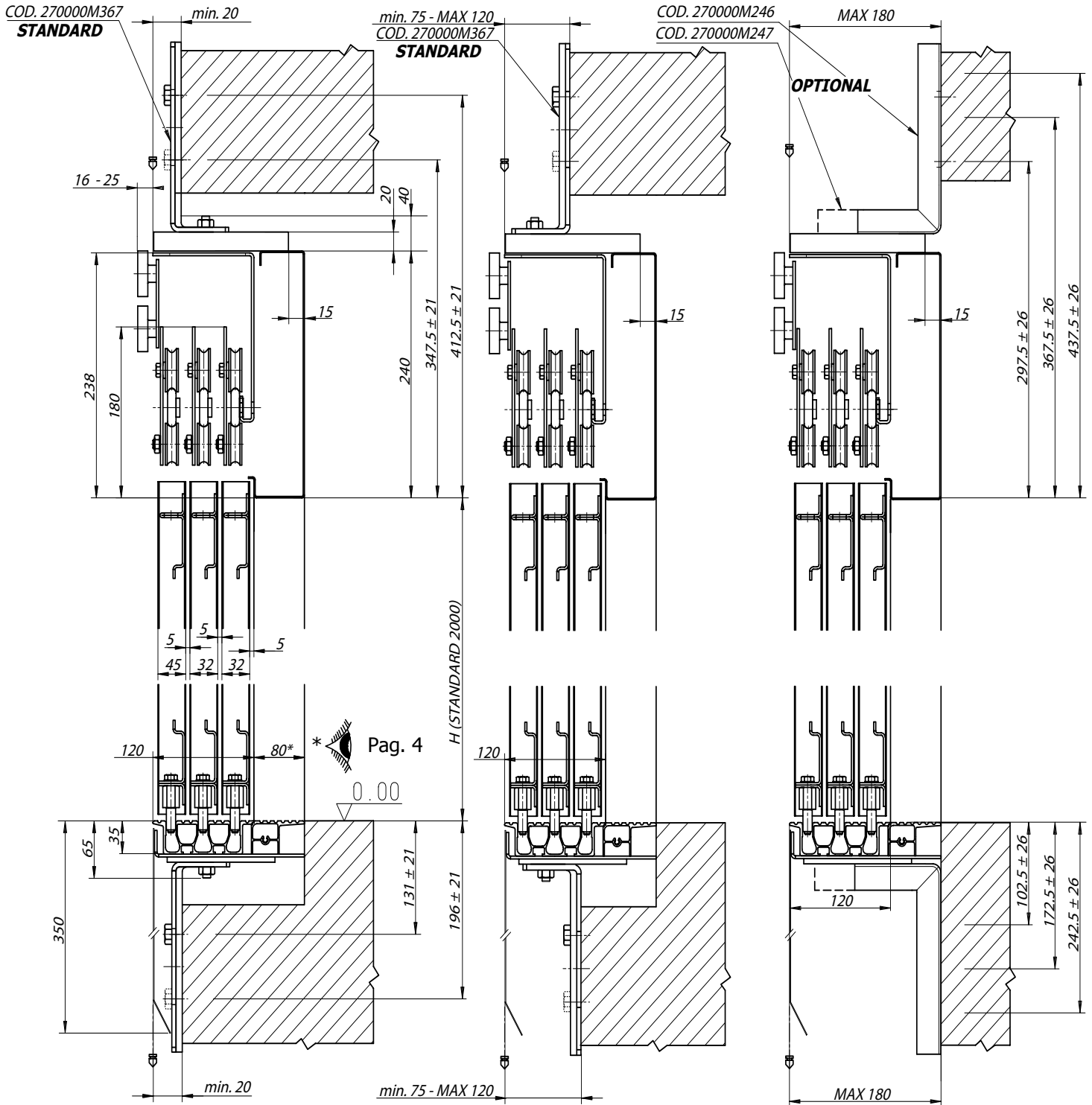
Pag. 7

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



L6C

A 1800 - 4000





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

Q SERIES

EI 60 - EI 120 / EN 81-58

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

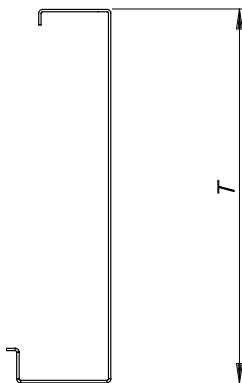
FRAME PLACE REQUIREMENT	□□ 03 □□
CERTIFICATES	□□ 05 □□
L2C SMALL	□□ 09 □□
L2C	□□ 13 □□
L2S/R-L SMALL	□□ 17 □□
L2S/R-L	□□ 21 □□
L3S/R-L SMALL	□□ 25 □□
L3S/R-L	□□ 29 □□
L4C SMALL	□□ 33 □□
L4C (APPLUS 10/1657-1672)	□□ 37 □□
L4C (ITB 2421/13/Z00NP)	□□ 41 □□
L6C SMALL	□□ 45 □□
L6C (APPLUS 10/1657-1672)	□□ 49 □□
L6C (ITB 2421/13/Z00NP)	□□ 53 □□

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

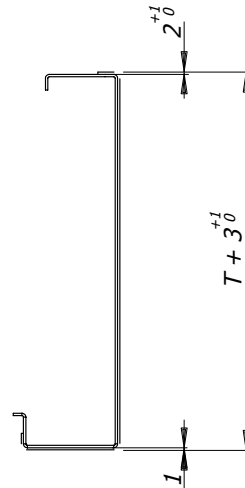
WITHOUT COATING

DOOR HEADER

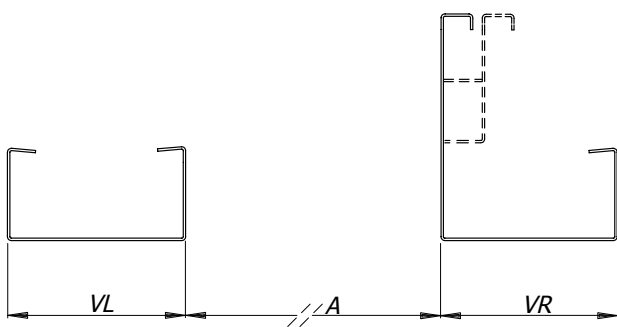


WITH COATING

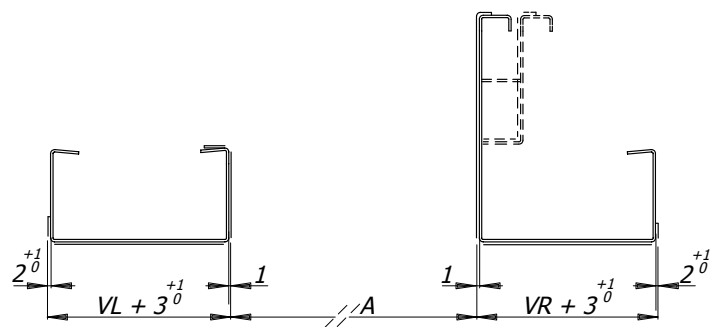
DOOR HEADER



SIDE POSTS



SIDE POSTS



CERTIFICATES

CERTIFICATES

Door type / Tipo porta **L2C** Fire certified range / Gamma certificata al fuoco **(APPLUS 10/1657-1672)**

Classe / Class **EI 60** **EI 120** Fire certified range / Gamma certificata al fuoco **(ITB 2421/13/ZOONP)**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
500/550																										
600/650																										
700/750																										
800/850																										
900/950																										
1000																										
1100																										
1200																										
1300																										
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										

Door type / Tipo porta **L2S/R-L** Fire certified range / Gamma certificata al fuoco **(APPLUS 10/1657-1672)**

Classe / Class **EI 60** **EI 120** Fire certified range / Gamma certificata al fuoco **(ITB 2421/13/ZOONP)**

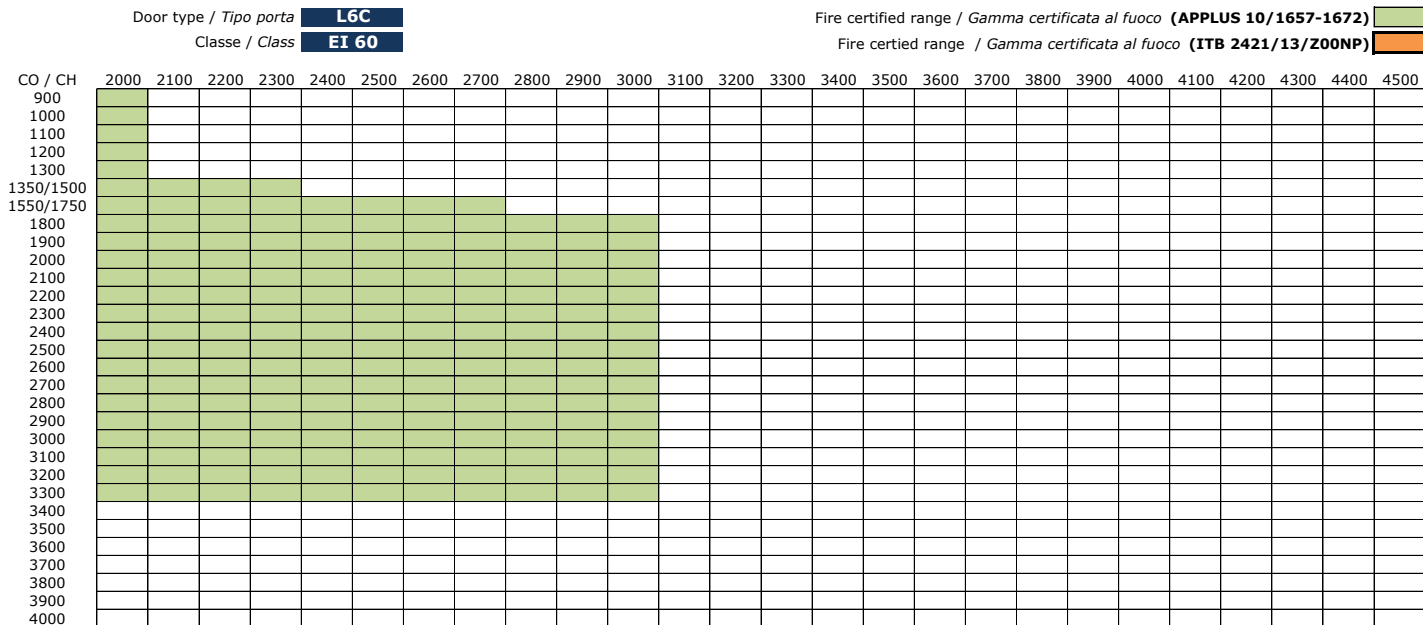
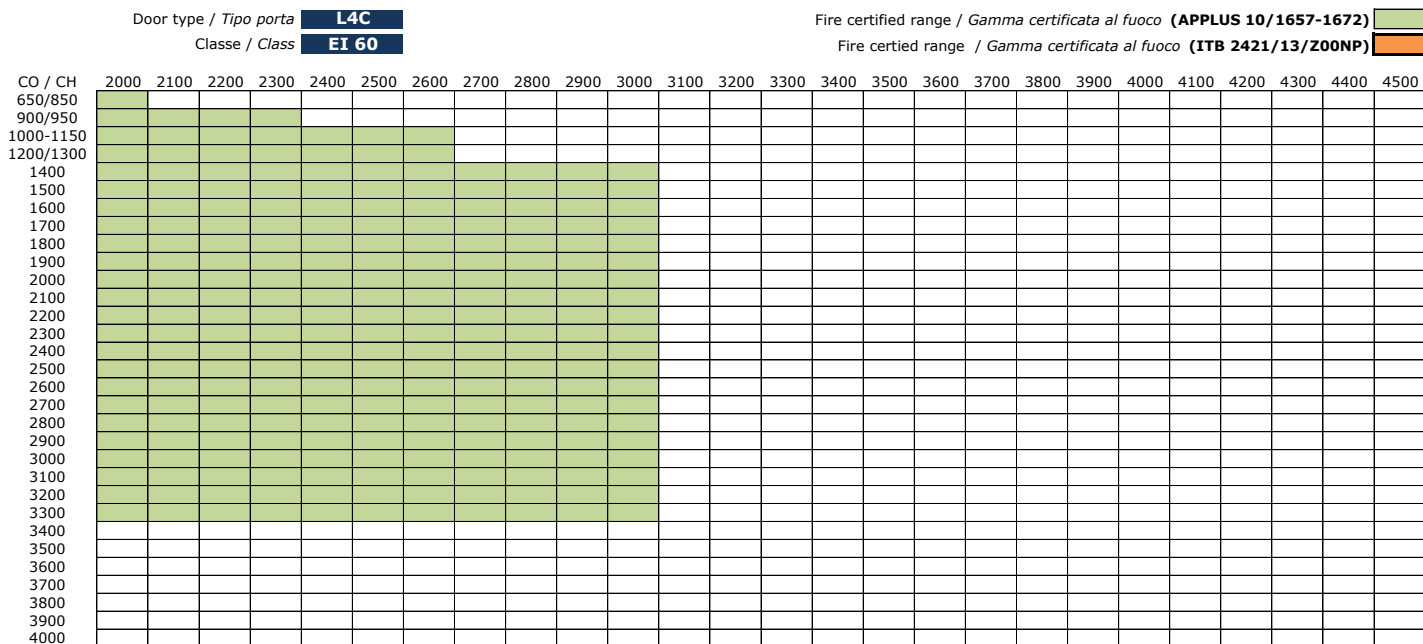
CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
500/550																										
600/650																										
700/750																										
800/850																										
900/950																										
1000																										
1100																										
1200																										
1300																										
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										

Door type / Tipo porta **L3S/R-L** Fire certified range / Gamma certificata al fuoco **(APPLUS 10/1657-1672)**

Classe / Class **EI 60** **EI 120** Fire certified range / Gamma certificata al fuoco **(ITB 2421/13/ZOONP)**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
600/650																										
700/750																										
800/850																										
900																										
1000																										
1050/1150																										
1200																										
1300																										
1350/1450																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										
2100																										

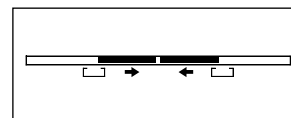
CERTIFICATES



L2C SMALL

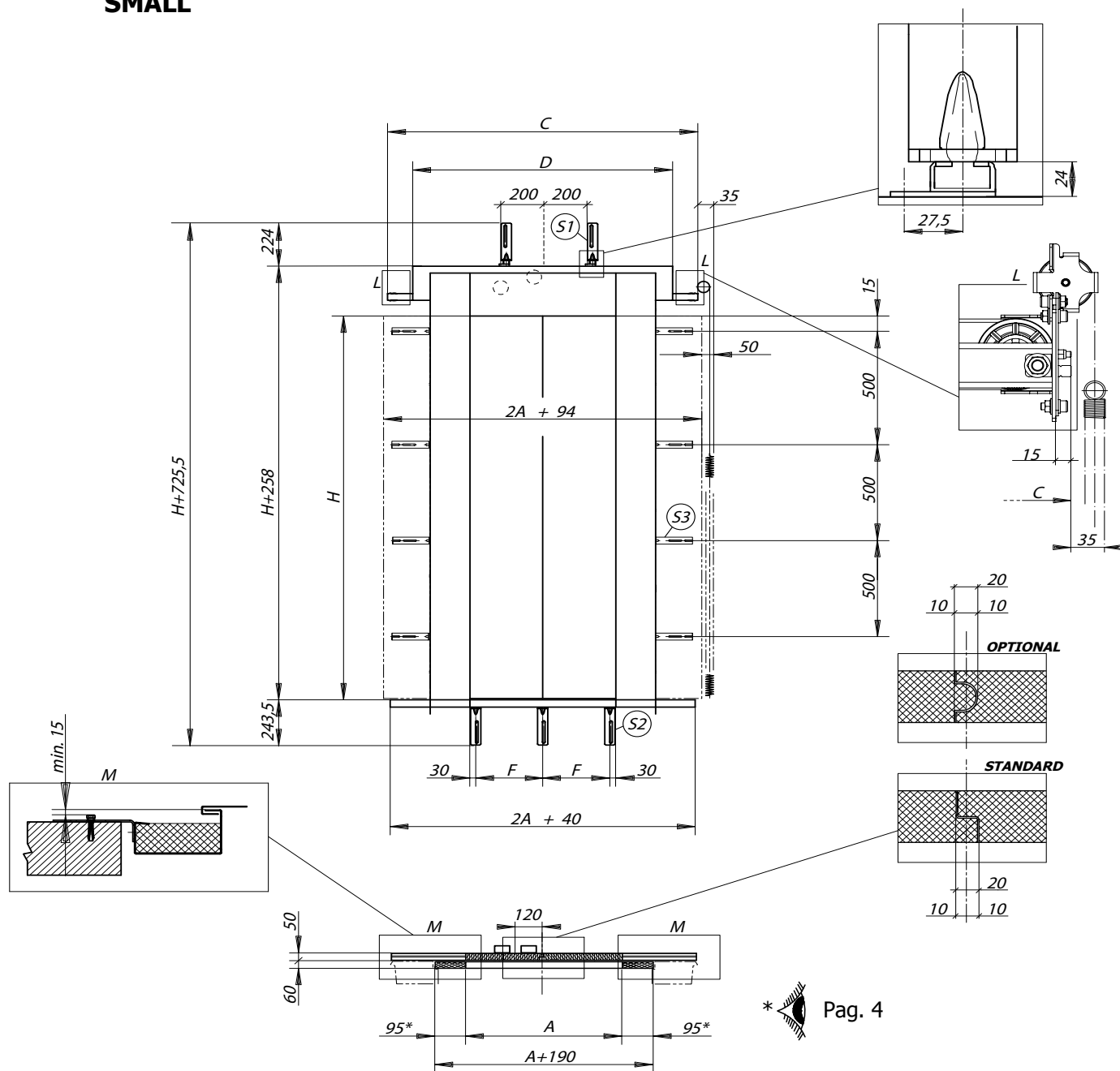


FRONT OVERALL DIMENSIONS



L2C

**A 500 - 550
SMALL**



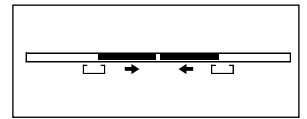
A	500	550
C	1118	1168
D	900	900
F	220	245
S2	NR.3	

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.4			NR.5			NR.6

Pag. 6

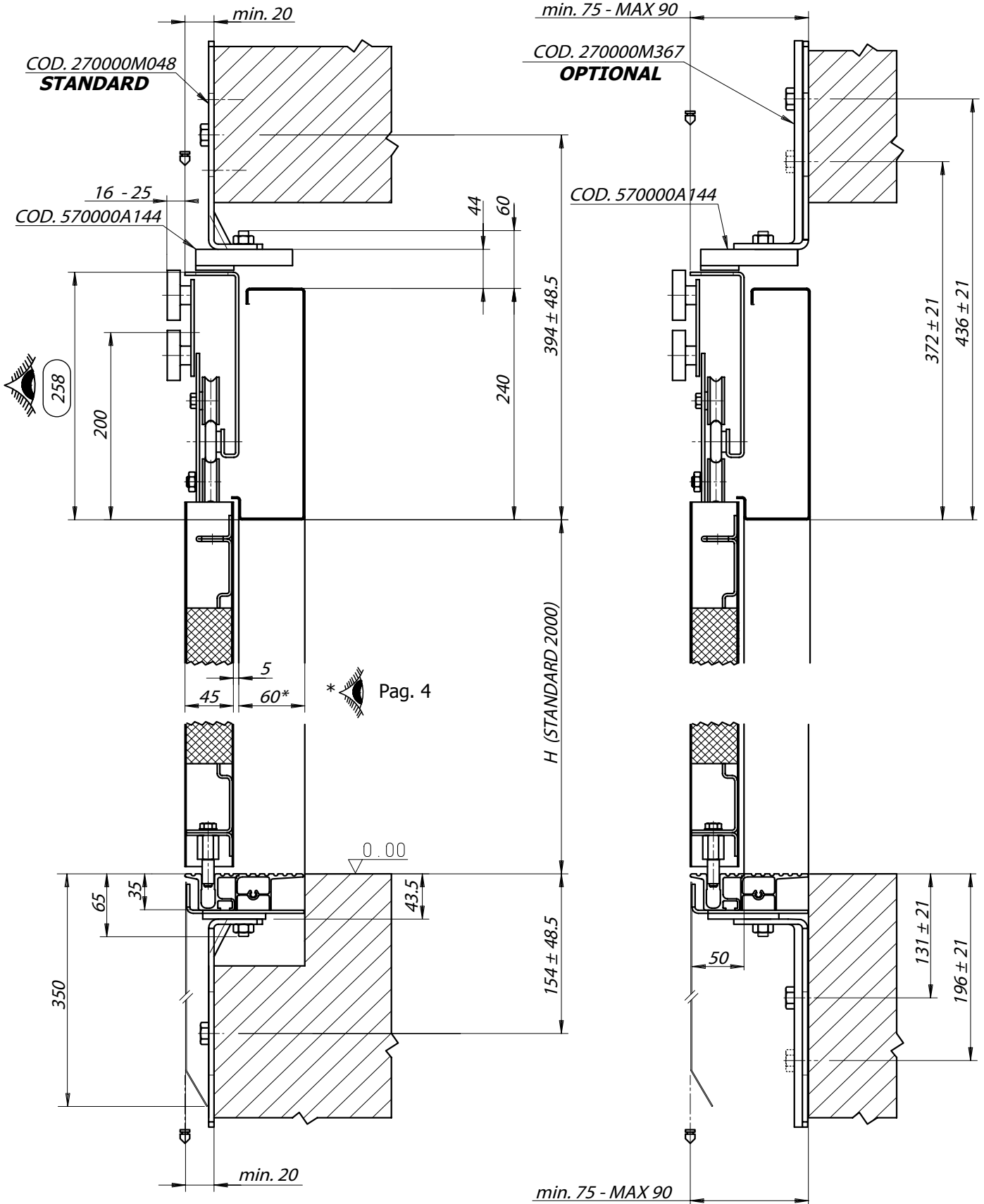
Pag. 4

SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L2C

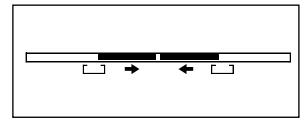
**A 500 - 550
SMALL**



L2C

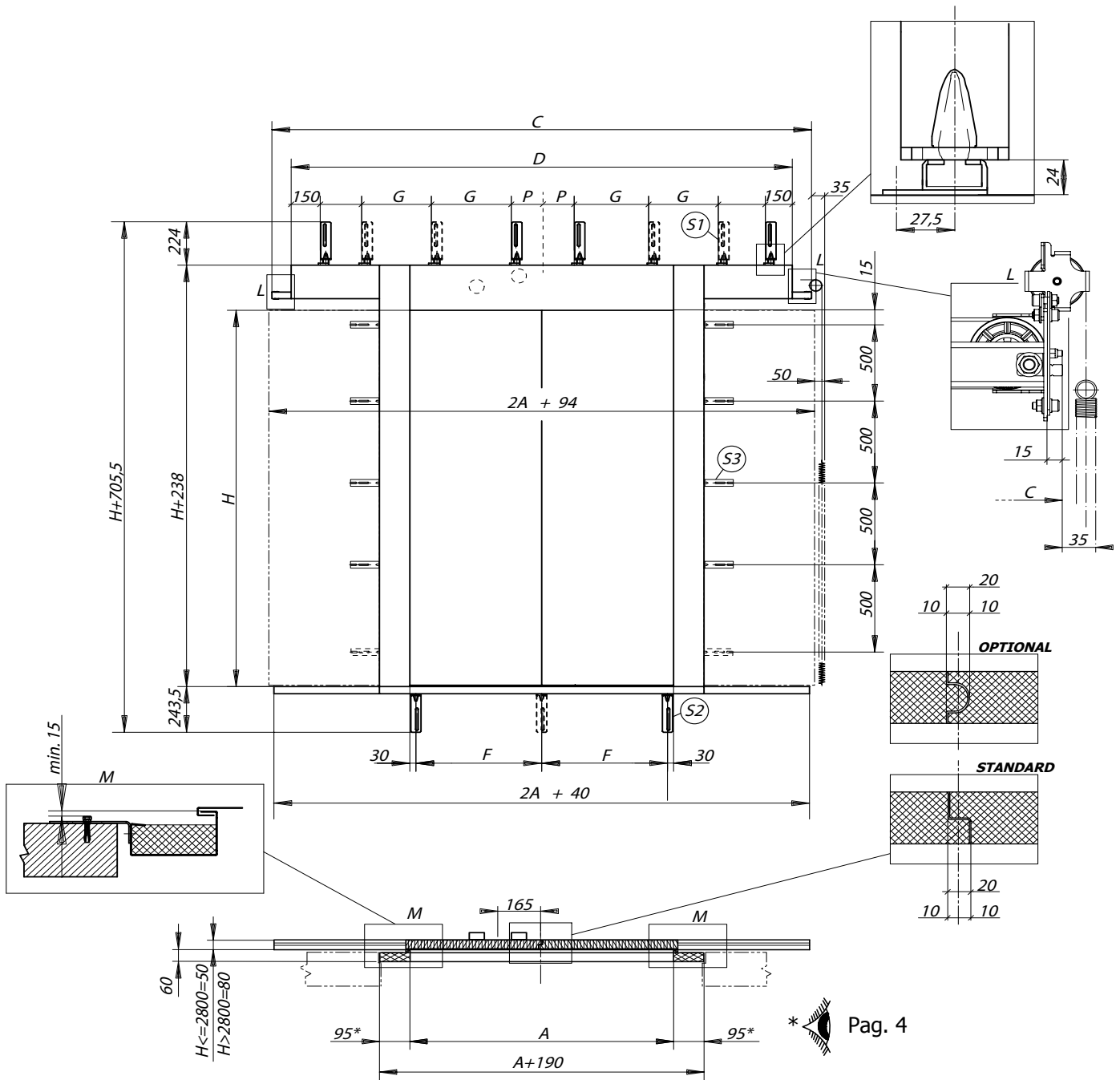


FRONT OVERALL DIMENSIONS



L2C

A 600 - 2000



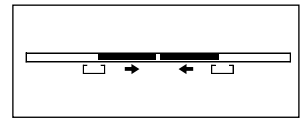
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000			
C	1318	1368	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358	2508	2558	2708	2758	2908	2958	3108	3158	3308	3358	3508	3558	3708	3758	3908	3958	4108			
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070	2070	2070	2470	2470	2470	2870	2870	2870	2870	2870	3270	3270	3270	3270	3670	3670	3670			
P	/	/	180	180	180	180	180	180	180	180	180	180	180	180	200	200	200	200	200	200	200	200	200	200	180	180	180	180	180			
G	/	/	/	/	/	/	/	/	/	/	350	350	350	350	450	450	450	450	550	550	550	550	430	430	430	430	500	500	500			
S1	NR.2		NR.4								NR.6								NR.8													
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388			
S2	NR.3								NR.4								NR.5								NR.6							

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	
S3	NR.4			NR.5				NR.6				

* Pag. 4

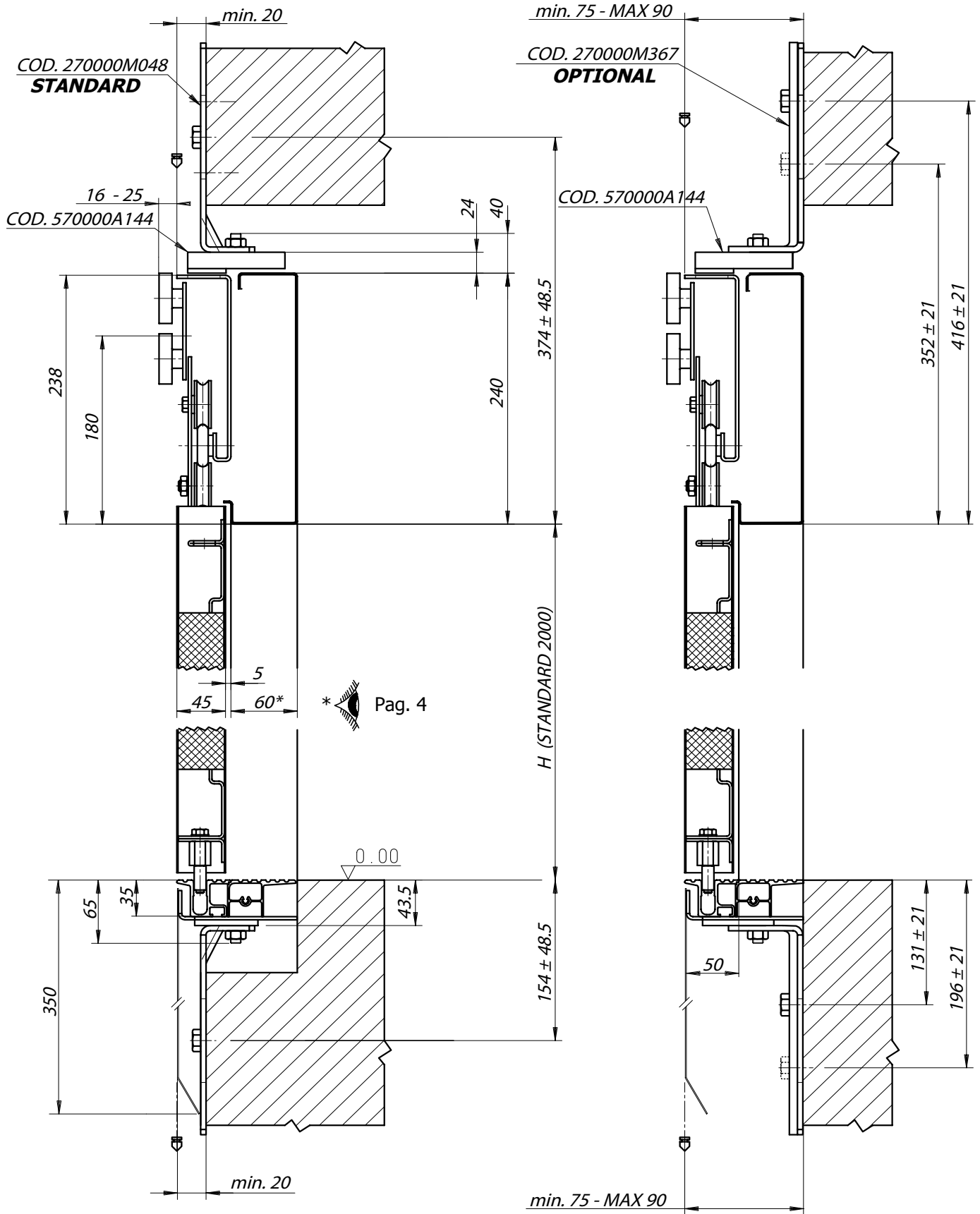
* Pag. 6

SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

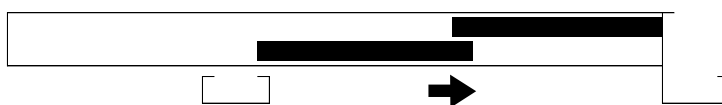


L2C

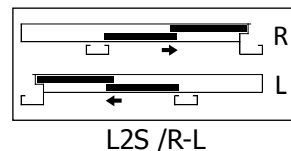
A 600 - 2000



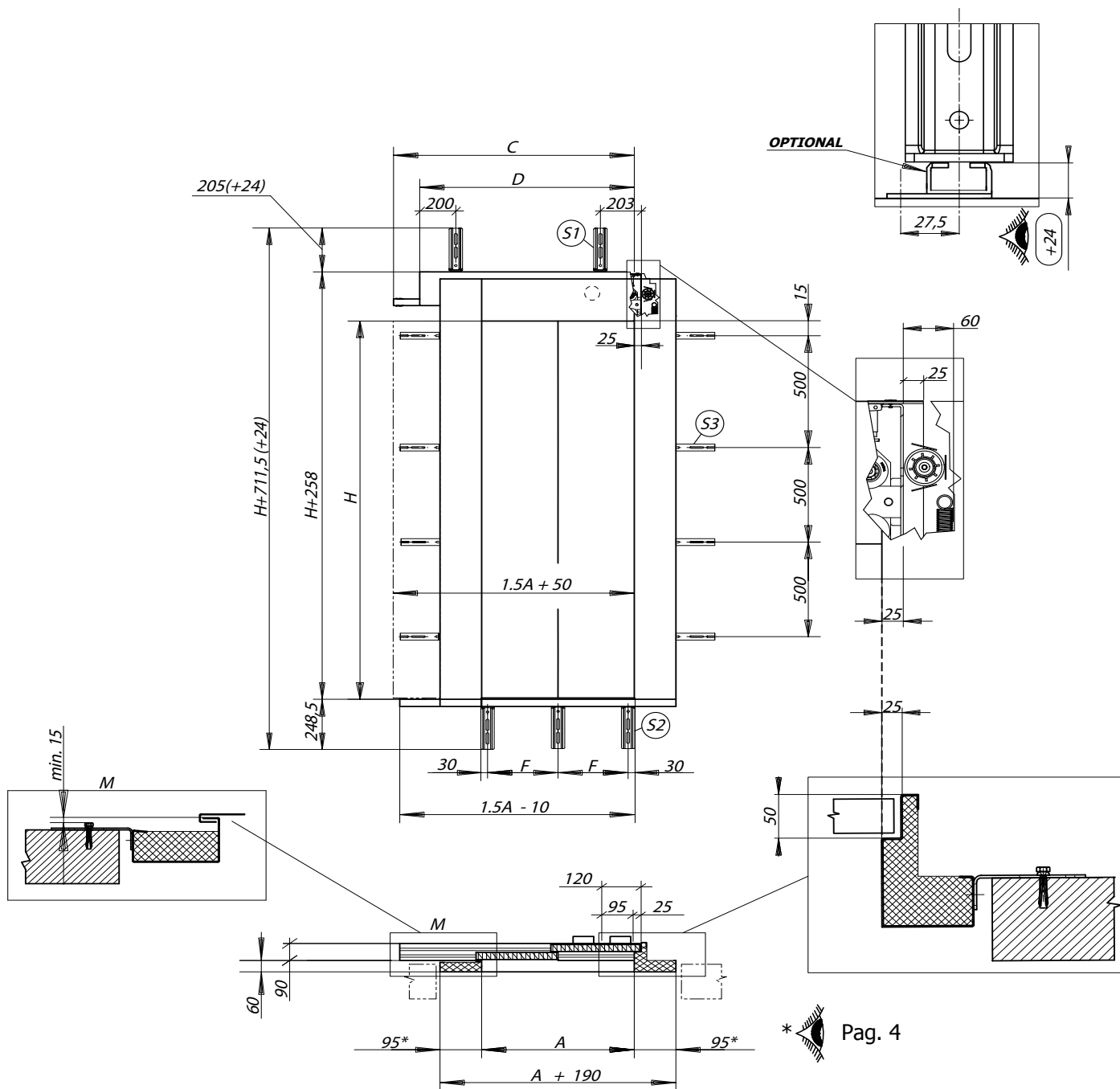
L2S SMALL



FRONT OVERALL DIMENSIONS



**A 500 - 550
SMALL**



A	500	550
C	769	819
D	723	723
F	220	245
S2	NR.3	

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.4	NR.5			NR.6		NR.6

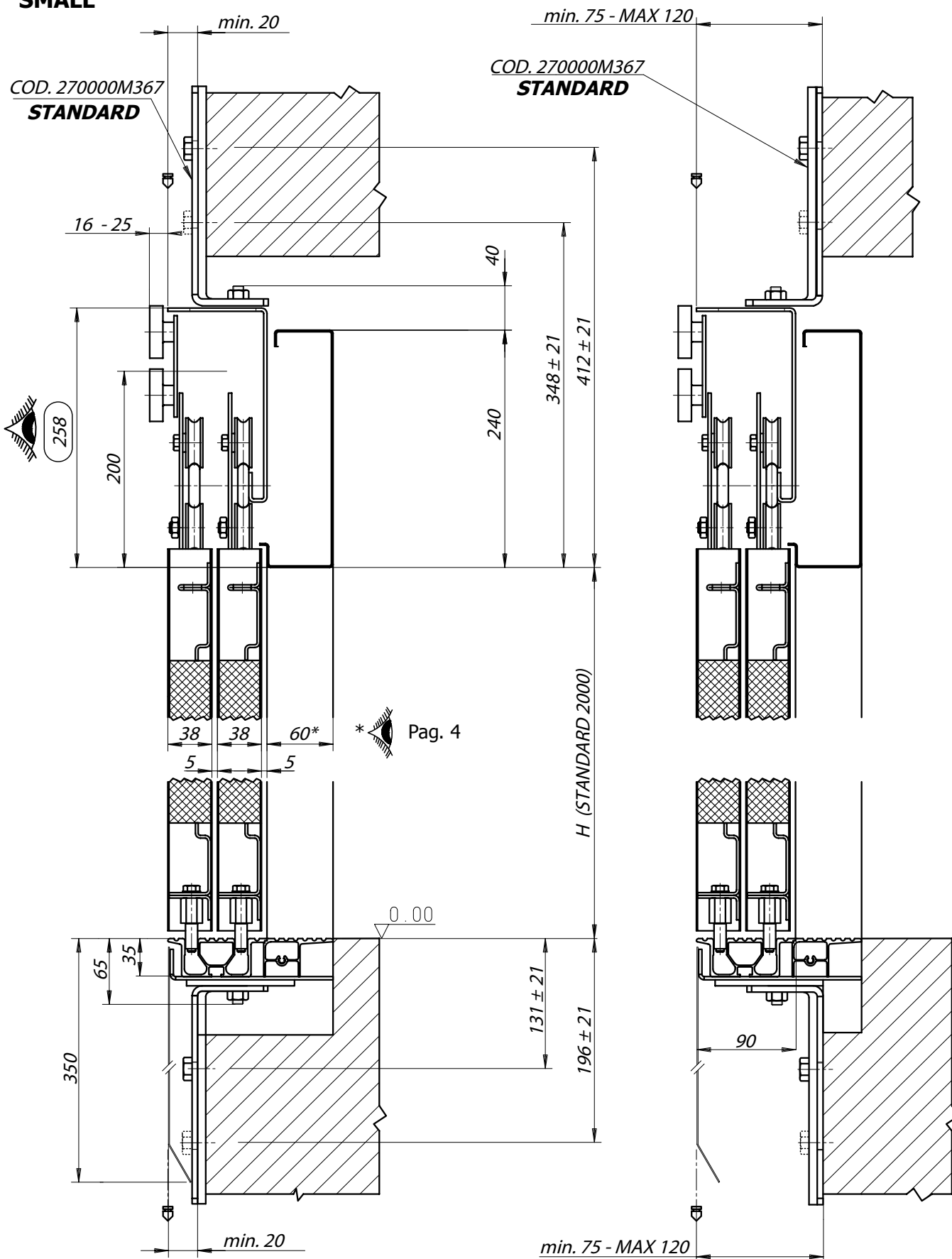
* Pag. 6

SIDE OVERALL DIMENSIONS, FIXING STANDARD



L2S /R-L

**A 500 - 550
SMALL**

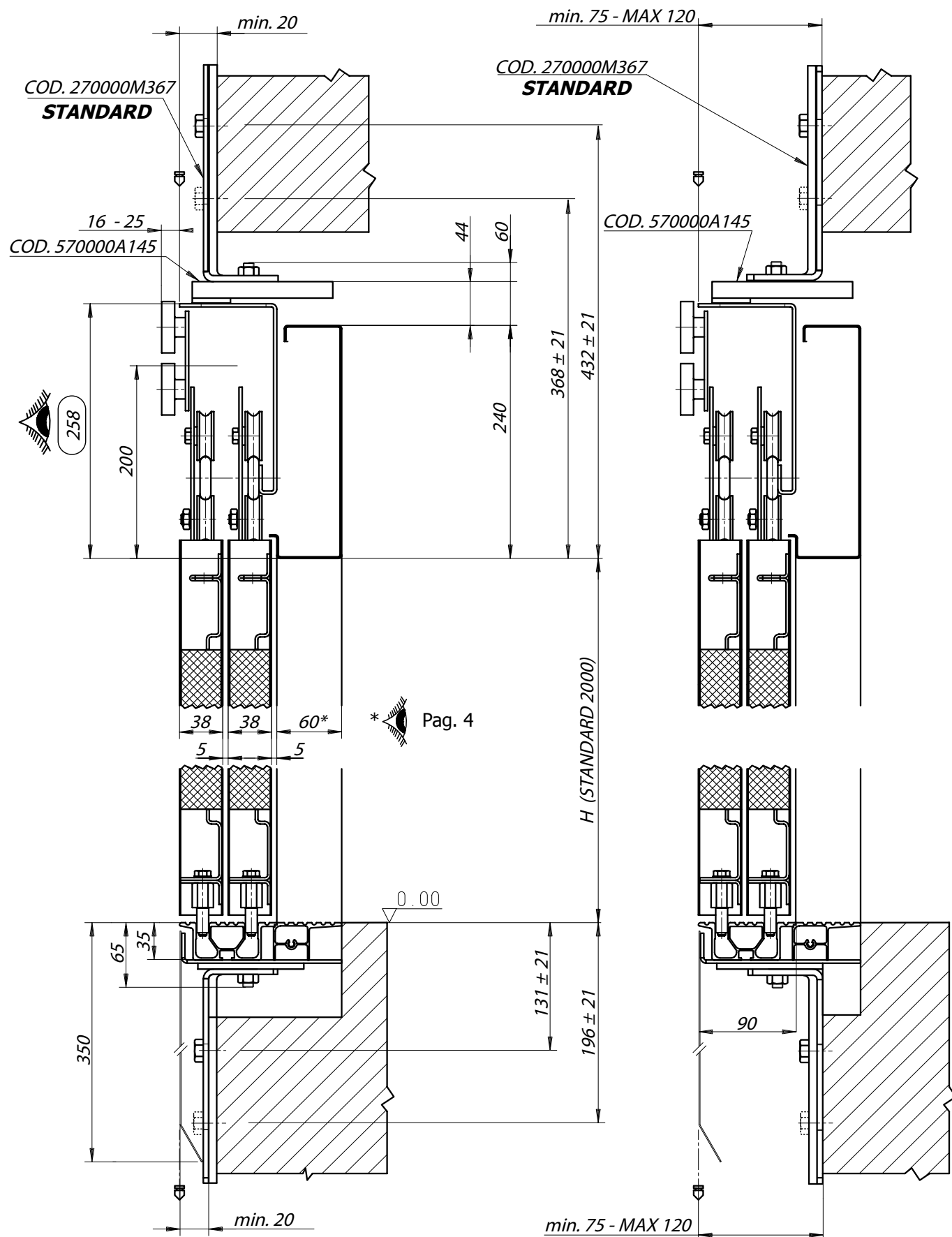


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

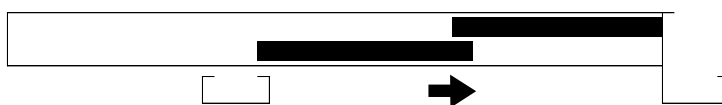


L2S /R-L

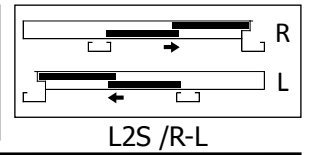
**A 500 - 550
SMALL**



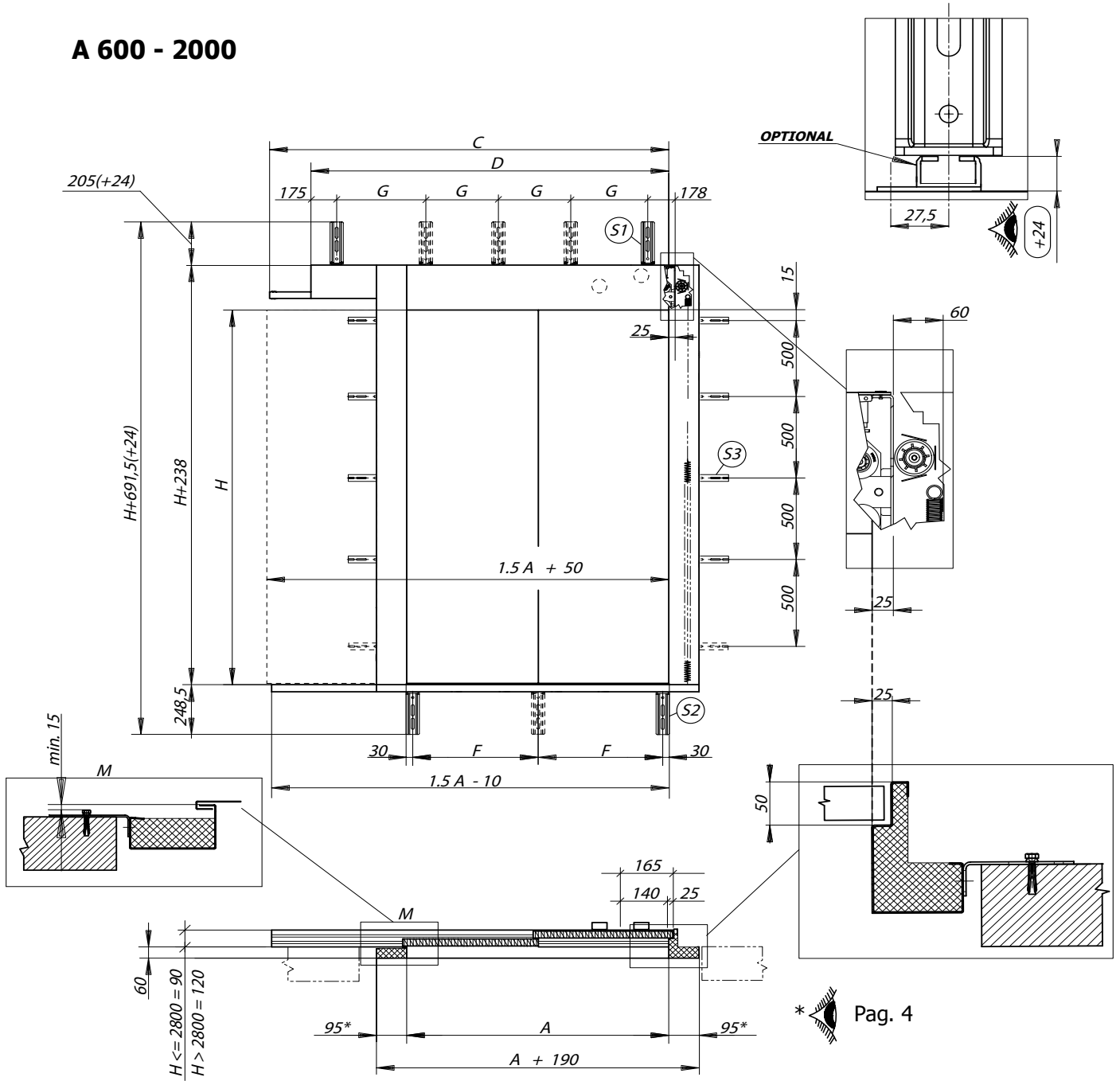
L2S



FRONT OVERALL DIMENSIONS



A 600 - 2000



A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
C	919	969	1061	1111	1214	1264	1364	1414	1514	1564	1664	1714	1814	1864	1964	2014	2114	2164	2264	2314	2414	2464	2564	2614	2714	2764	2864	2914	3014
D	723	915	915	915	915	1210	1210	1210	1210	1510	1510	1510	1510	1810	1810	1810	1810	2110	2110	2110	2110	2410	2410	2410	2410	2710	2710	2710	2710
G	/	294	294	294	294	441	441	441	441	591	591	591	591	371	371	371	371	446	446	446	446	521	521	521	521	596	596	596	596
S1	NR.2	NR.3										NR.5																	
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6										

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	
S3	NR.4	NR.5				NR.6						

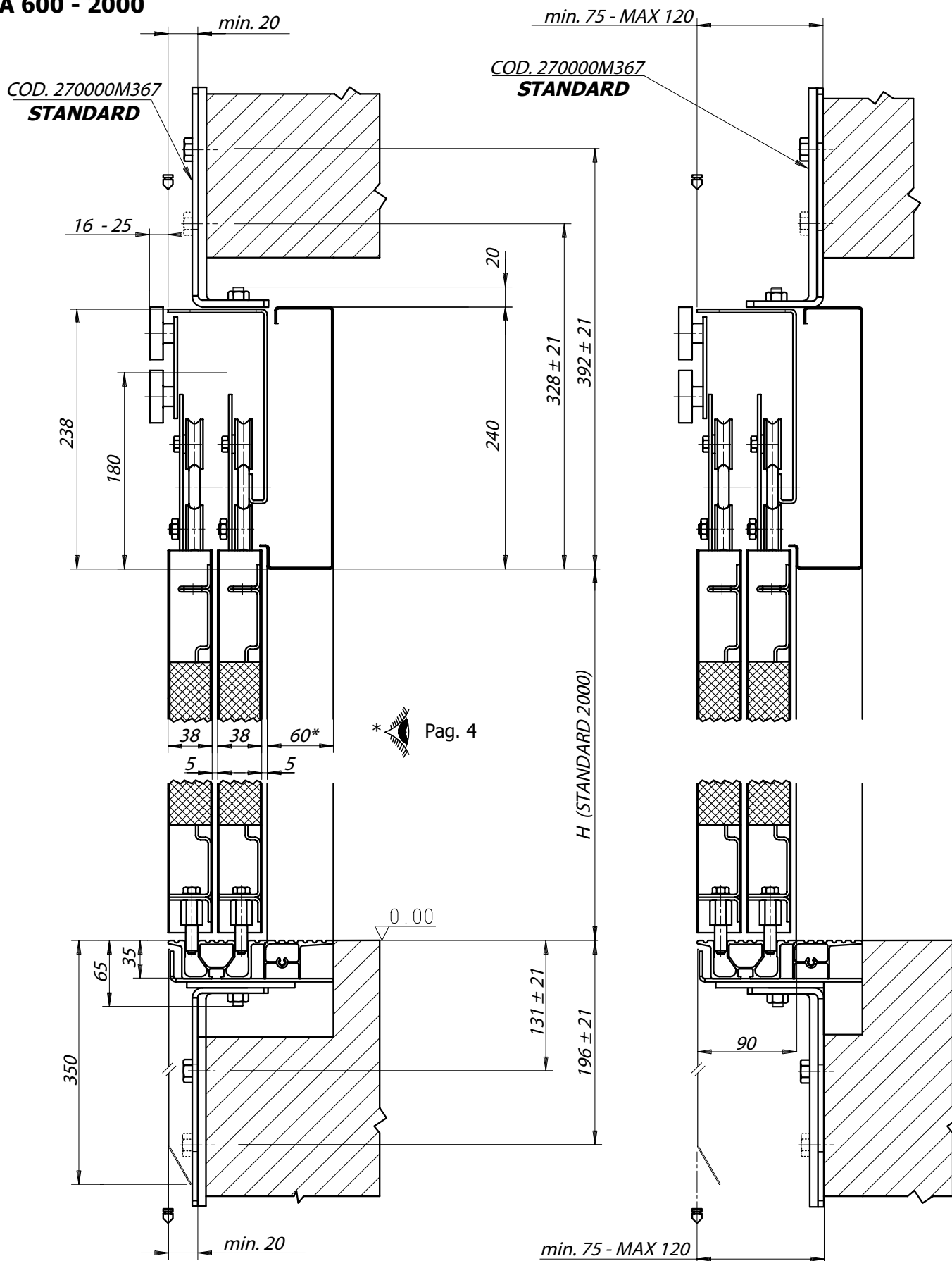


SIDE OVERALL DIMENSIONS, FIXING STANDARD



L2S /R-L

A 600 - 2000

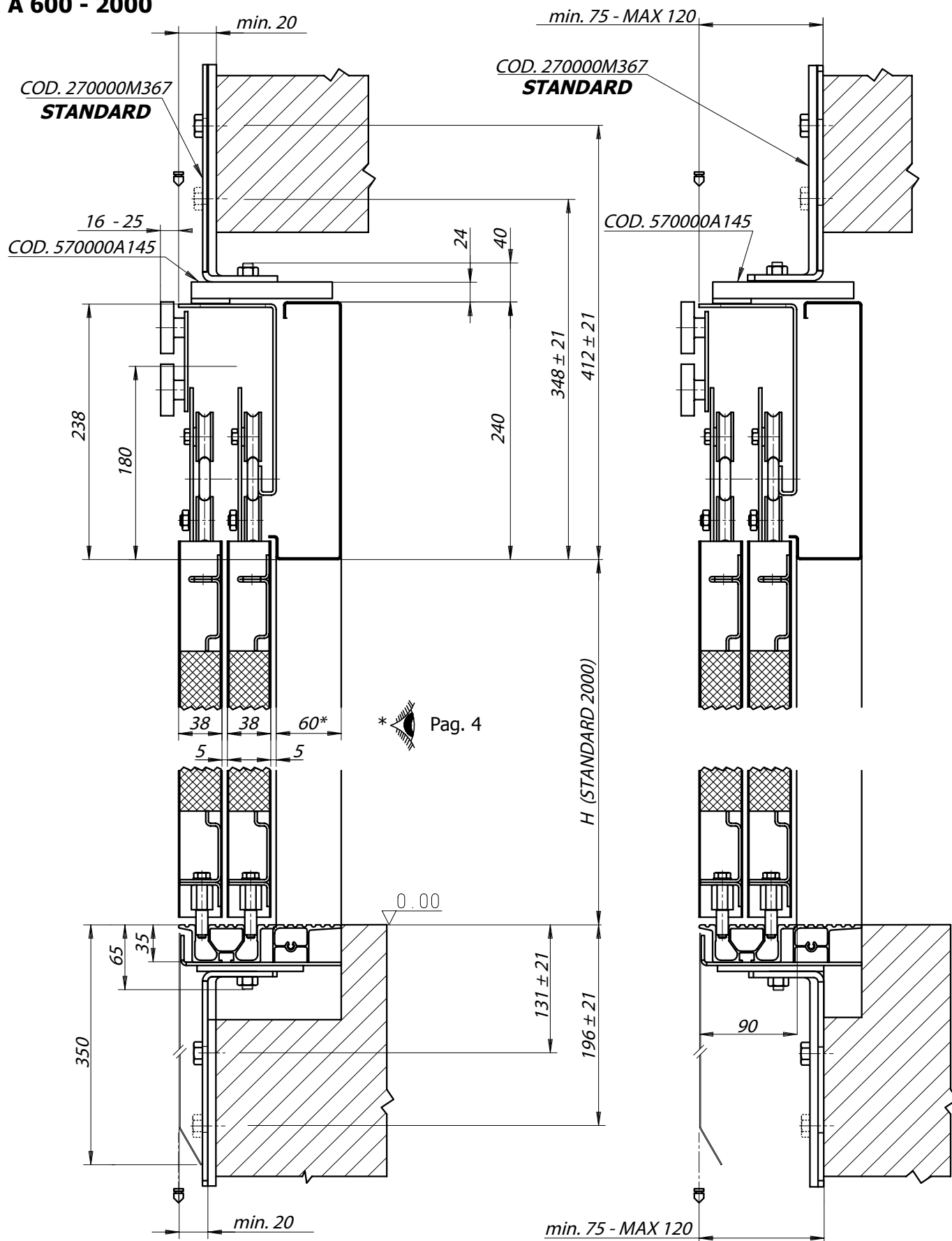


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L2S /R-L

A 600 - 2000



L3S SMALL

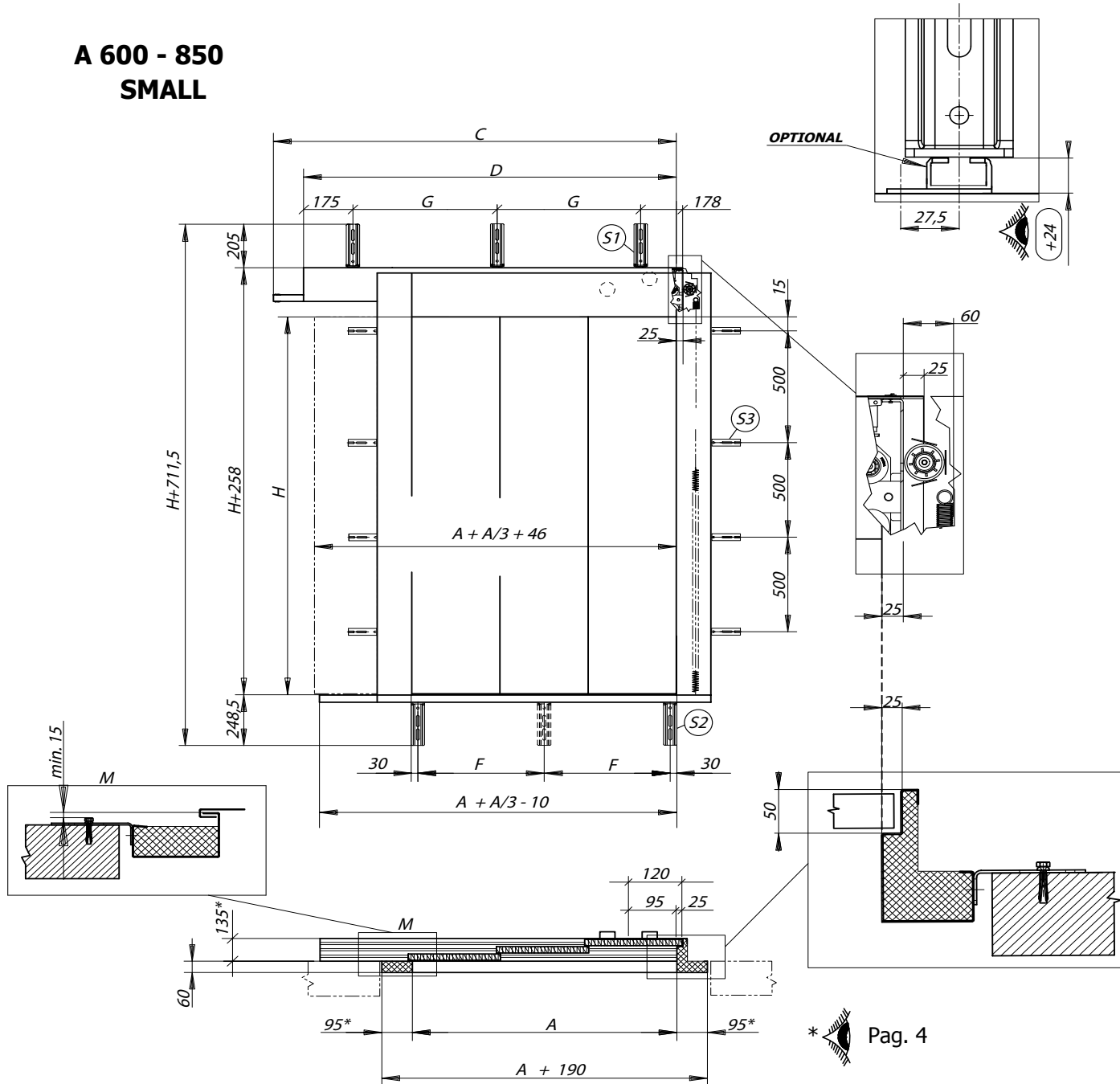


FRONT OVERALL DIMENSIONS



L3S /R-L

**A 600 - 850
SMALL**

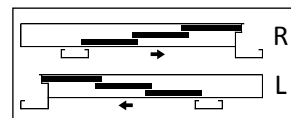


Special solutions						
A	600	650	700	750	800	850
C	819	869	944	994	1069	1119
D	765	765	765	940	940	940
G	232	232	232	320	320	320
S1	NR.3					
F	270	295	320	345	370	395
S2	NR.3					

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.4	NR.5				NR.6	

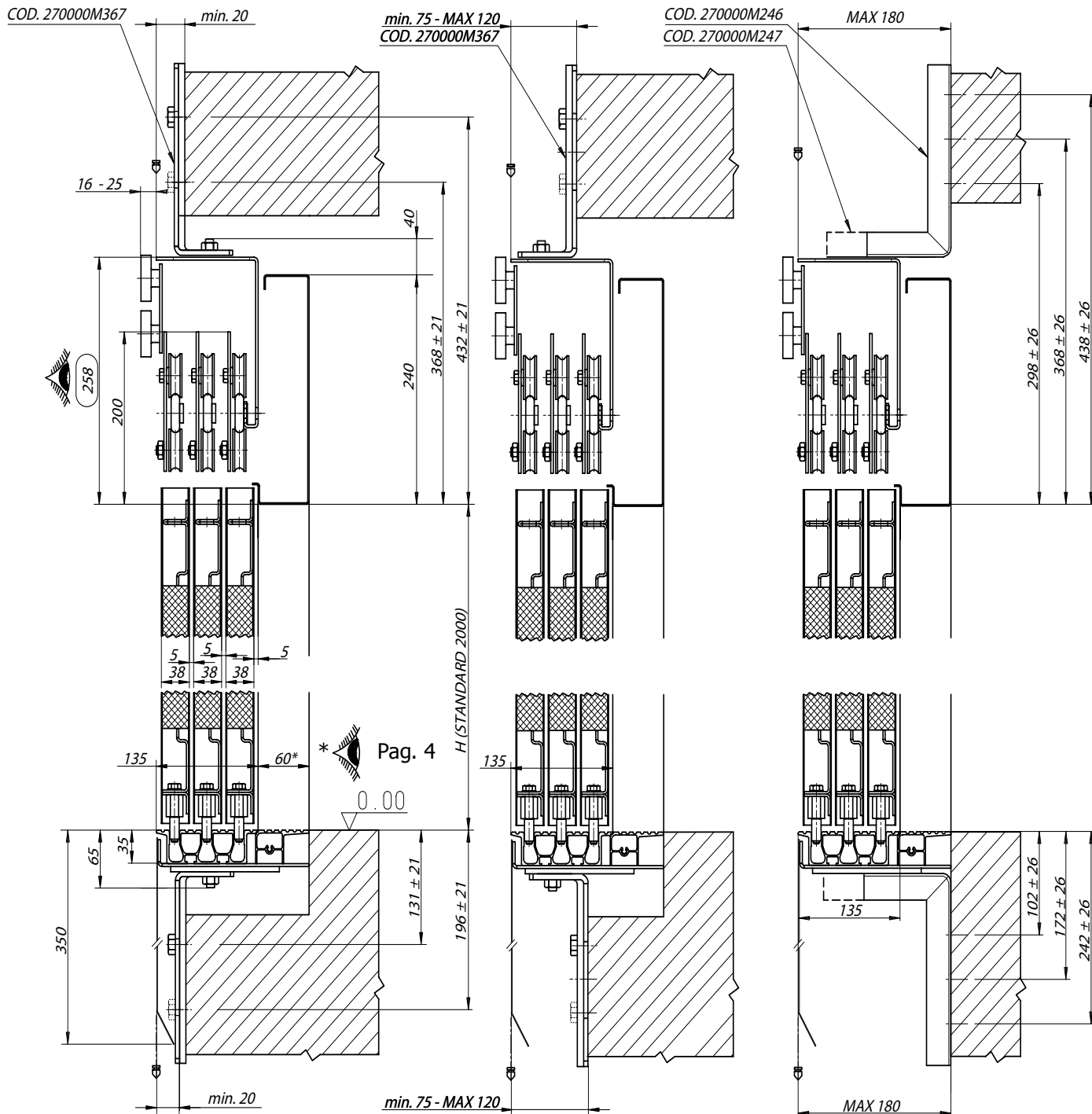
* Pag. 6

SIDE OVERALL DIMENSIONS, FIXING STANDARD

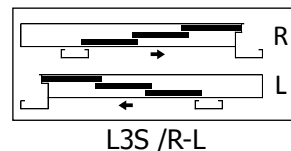


L3S /R-L

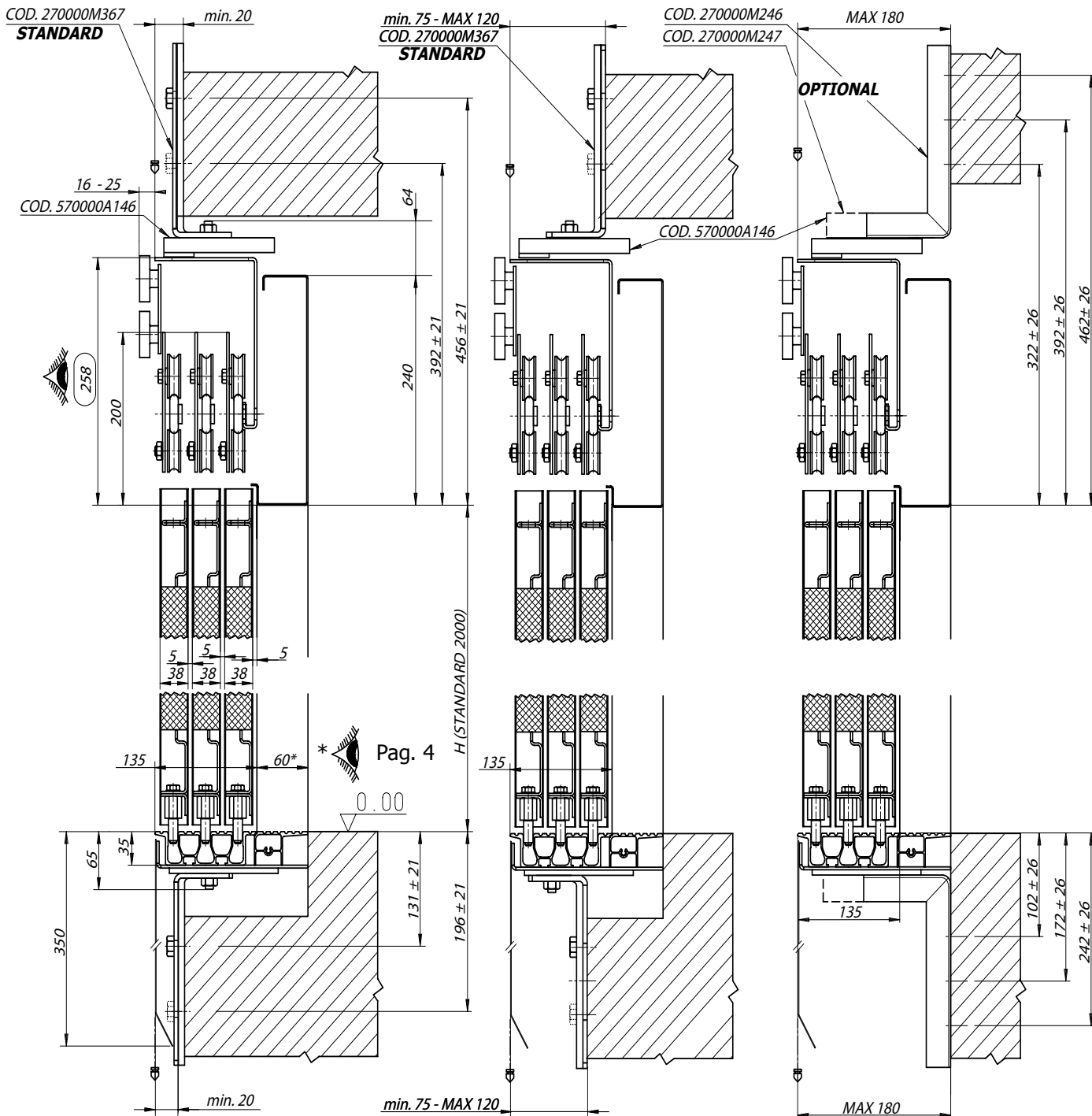
**A 600 - 1150
SMALL**



SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



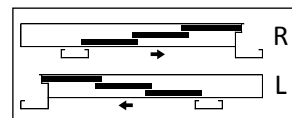
**A 600 - 1150
SMALL**



L3S

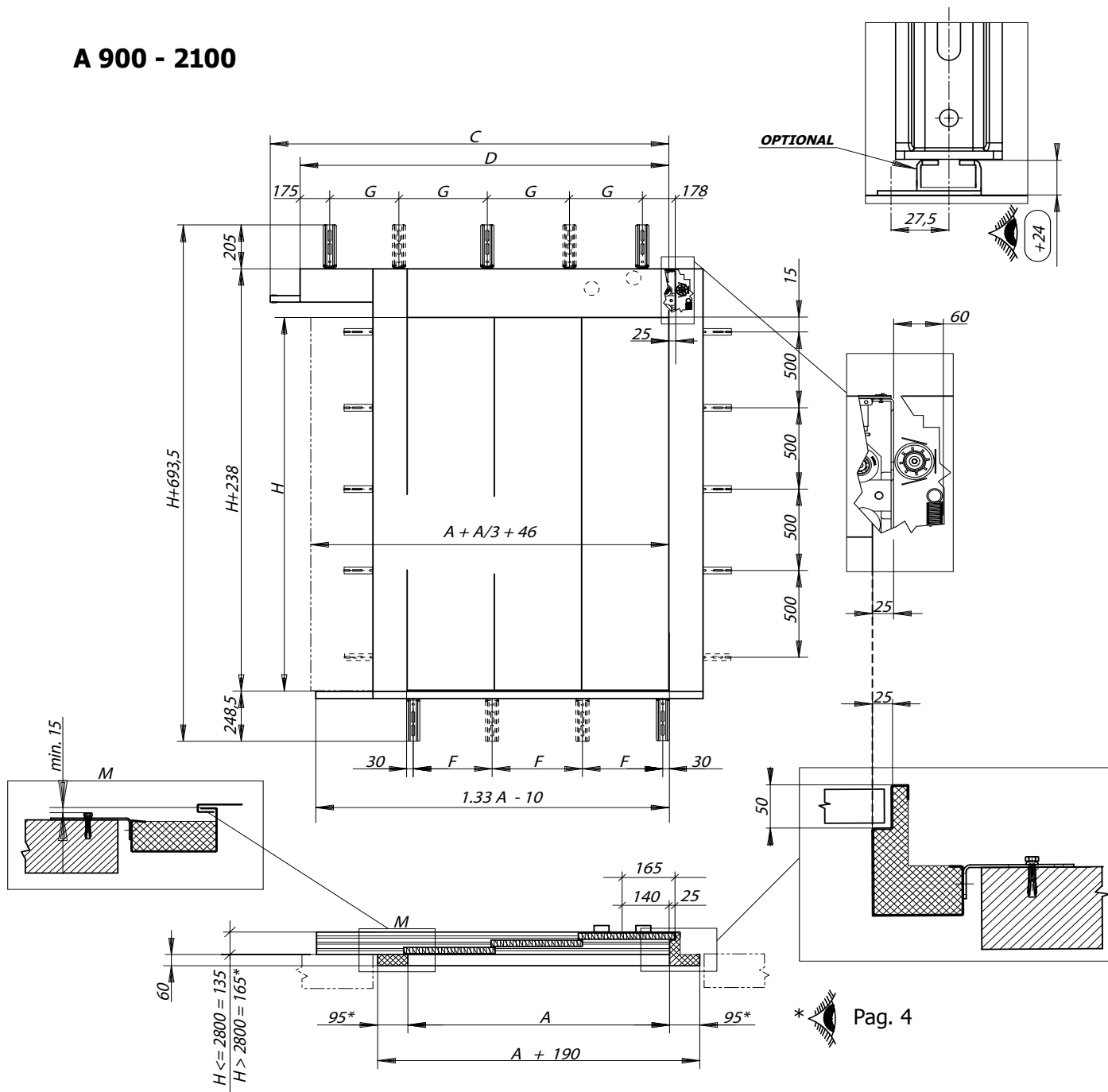


FRONT OVERALL DIMENSIONS



L3S /R-L

A 900 - 2100

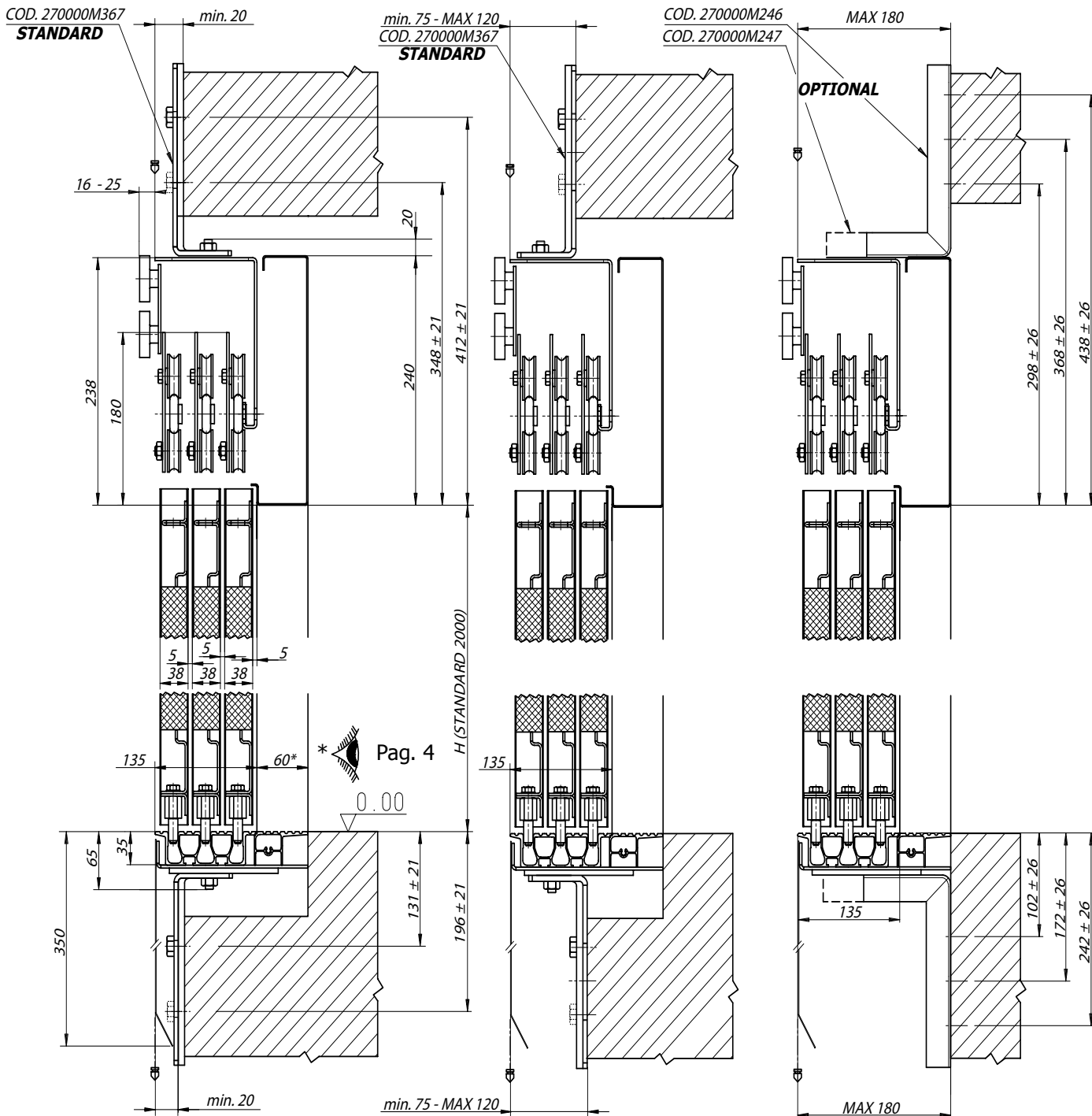
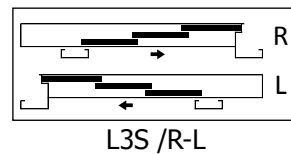


A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
C	1219	1269	1319	1411	1461	1511	1614	1664	1714	1814	1864	1914	2014	2064	2114	2214	2264	2314	2414	2464	2514	2614	2664	2714	2814
D	1187	1187	1187	1379	1379	1379	1571	1571	1571	1763	1763	1763	1955	1955	1955	2147	2147	2147	2339	2339	2339	2531	2531	2531	2723
G	430	430	430	526	526	526	311	311	311	359	359	359	407	407	407	455	455	455	503	503	503	551	551	551	599
S1	NR.3						NR.5																		
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423	435	448	368	378	388	398	408
S2	NR.3		NR.4				NR.5						NR.6												

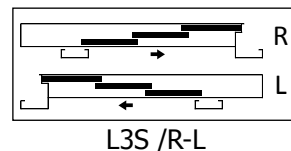
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
S3	NR.4		NR.5				NR.6				

* Pag. 6

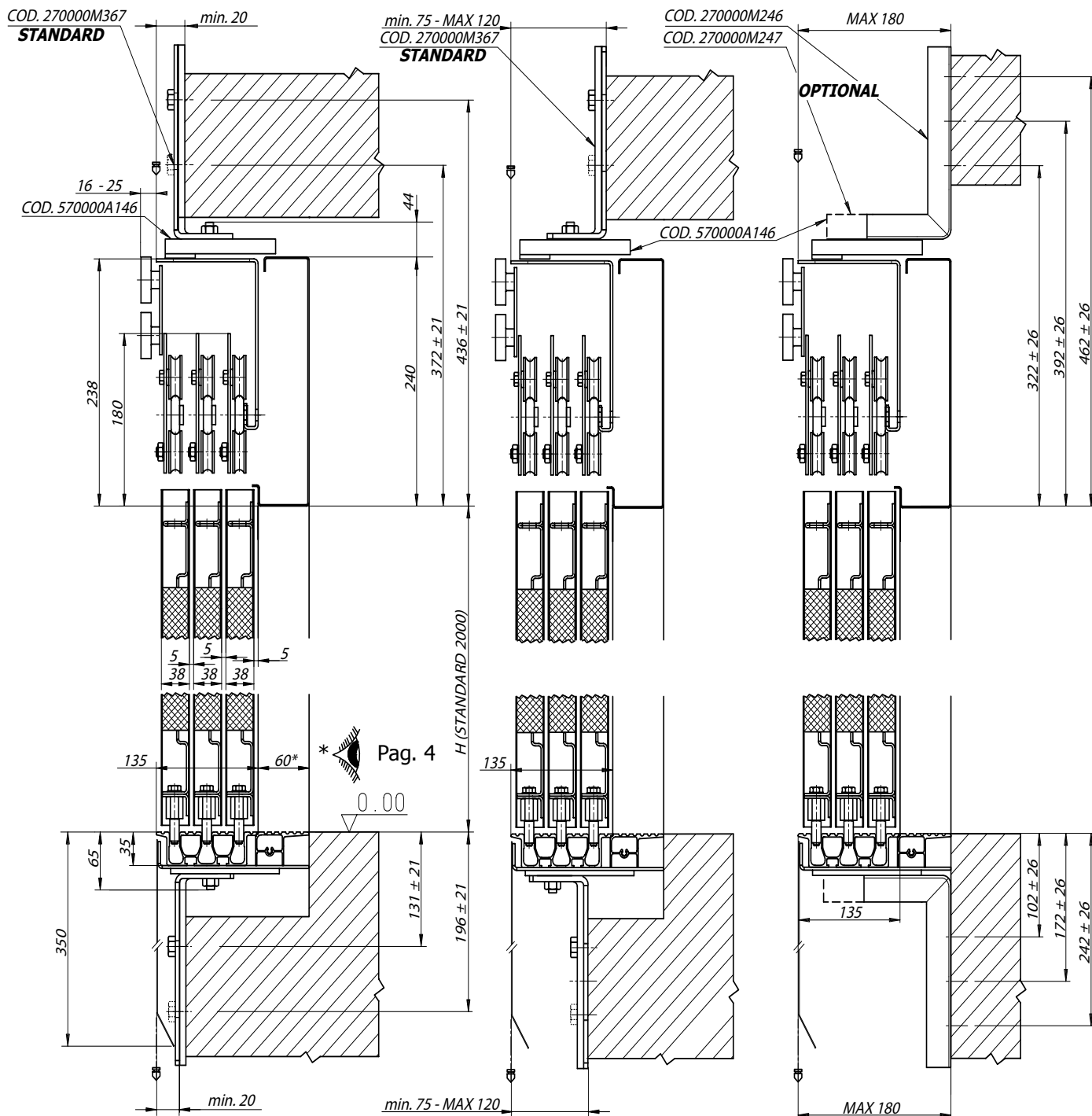
SIDE OVERALL DIMENSIONS, FIXING STANDARD



SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



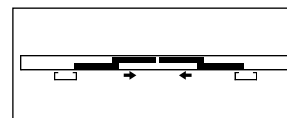
A 900 - 2100



L4C SMALL

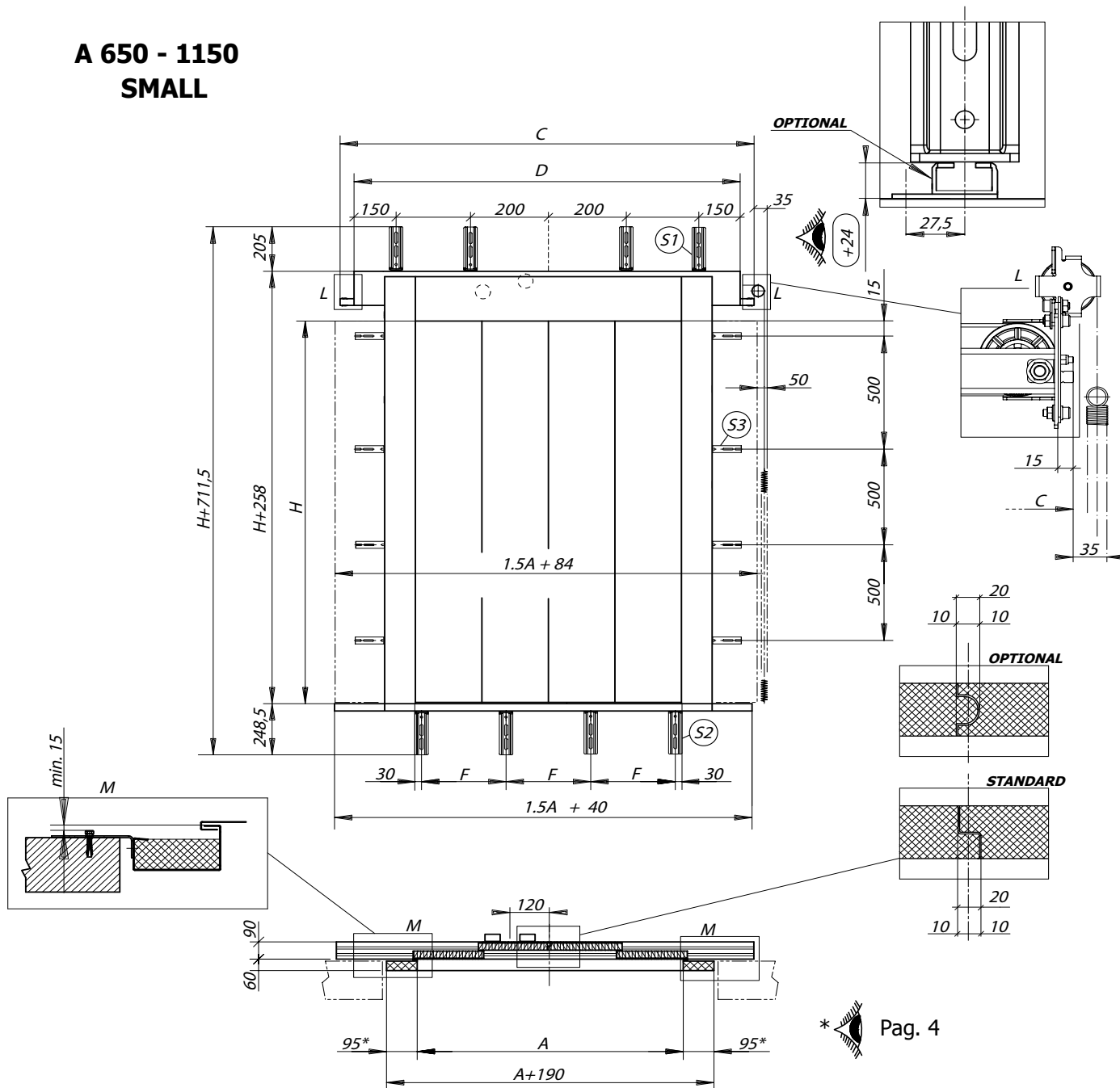


FRONT OVERALL DIMENSIONS



L4C

**A 650 - 1150
SMALL**



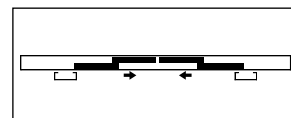
* Pag. 4

A	650	700	750	800	850	900	950	1000	1050	1100	1150
C	1168	1218	1268	1318	1368	1468	1518	1618	1668	1718	1768
D	1030	1030	1030	1030	1030	1330	1330	1330	1330	1330	1330
F	295	320	345	370	395	420	445	313	330	346	363
S2	NR.3						NR.4				

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.4	NR.5				NR.6	

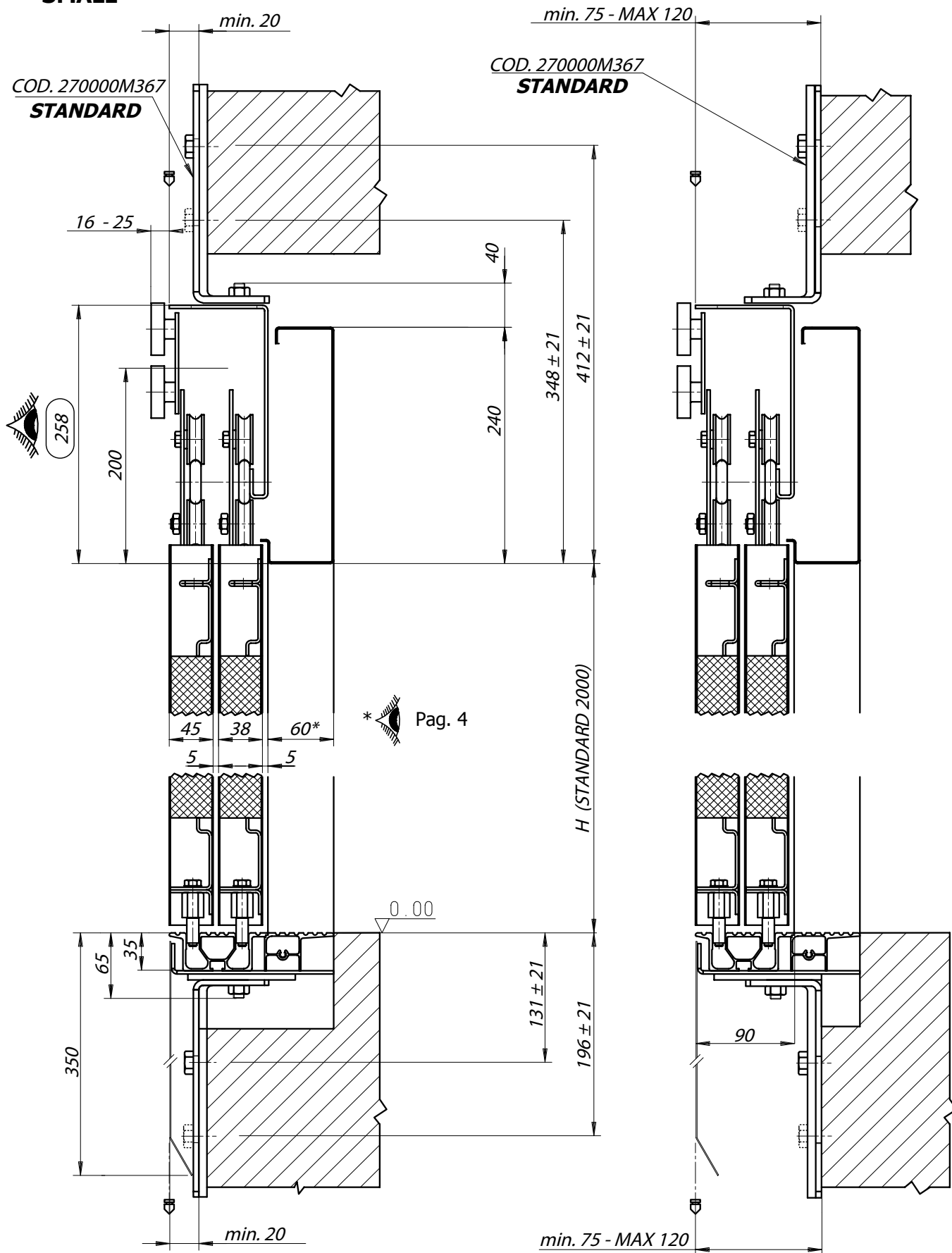
* Pag. 7-8

SIDE OVERALL DIMENSIONS, FIXING STANDARD

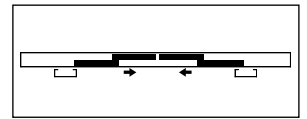


L4C

**A 600 - 1150
SMALL**

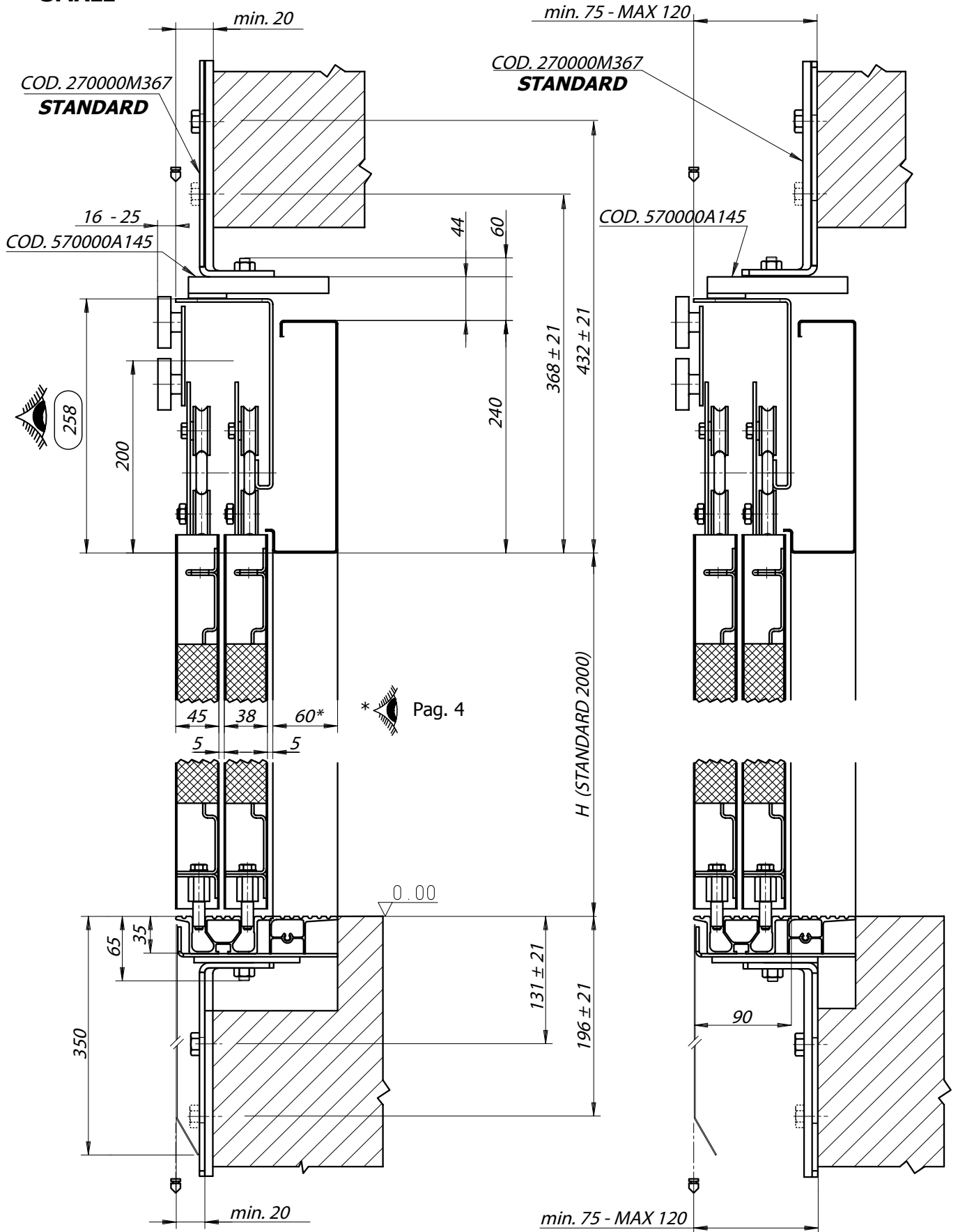


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L4C

**A 600 - 1150
SMALL**

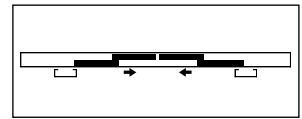


L4C

APPLUS 10/1657-1672

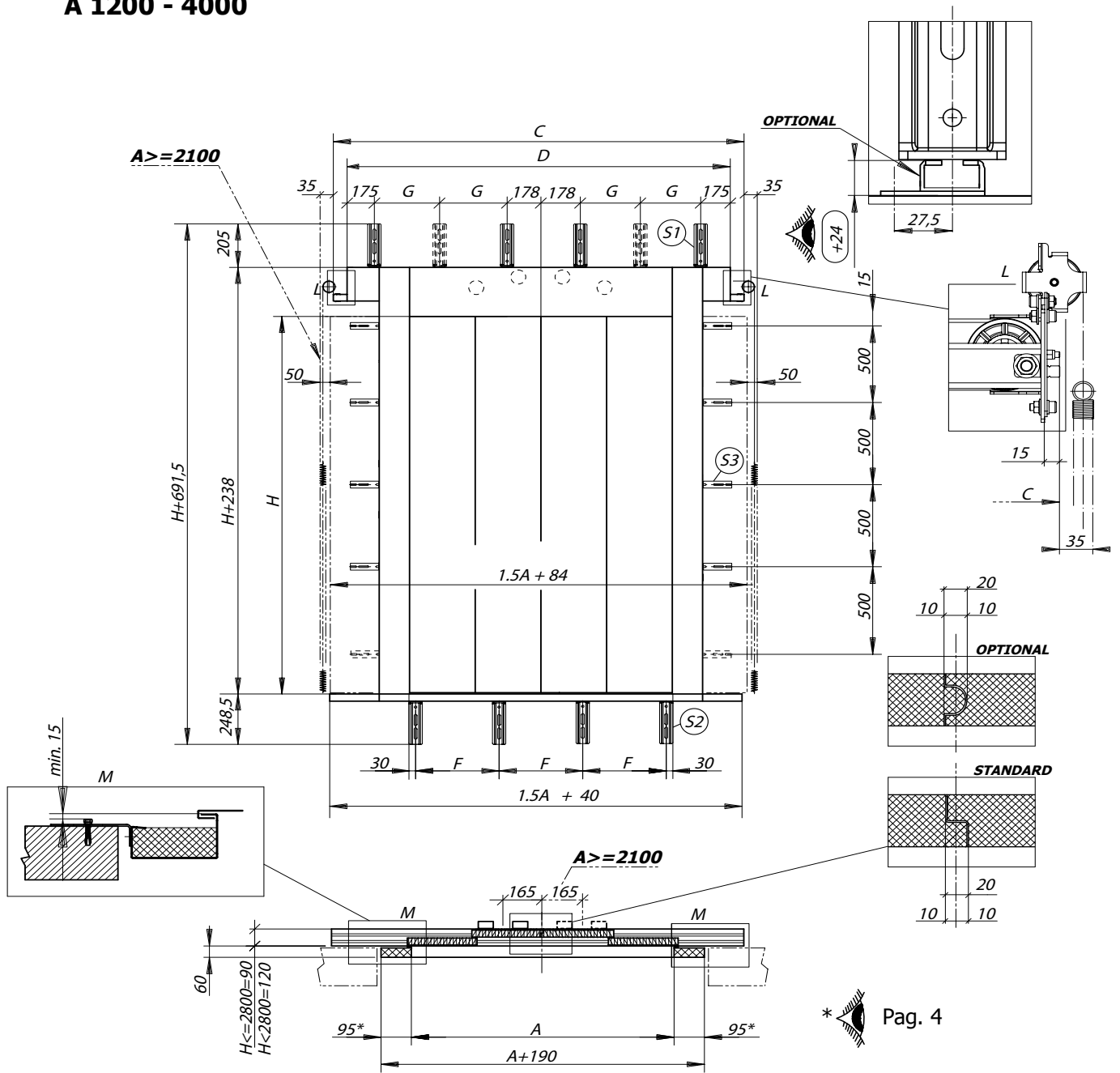


FRONT OVERALL DIMENSIONS



L4C

A 1200 - 4000



* Pag. 4

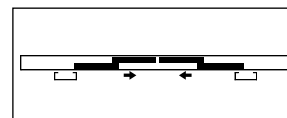
APPLUS N° 10/1657-1672

A	1200	1250	1300	1350	1400	1450	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	1918	1968	2018	2068	2202	2252	2302	2508	2608	2808	2908	3108	3208	3408	3508	3708	3808	4008	4108	4308	4408	4608	4708	4908	5008	5208	5308	5508	5608	5808	5908	6108
D	1496	1496	1880	1880	1880	1880	1880	1880	2470	2470	2470	2470	3070	3070	3070	3070	3670	3670	3670	3670	4270	4270	4270	4270	4870	4870	4870	4870	5470	5470	5470	5470
G	395	395	294	294	294	294	294	294	441	441	441	441	591	591	591	591	371	371	371	371	446	446	446	446	521	521	521	521	596	596	596	596
S1	NR.4				NR.6												NR.10															
F	380	396	413	430	447	347	360	385	410	435	368	388	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438
S2	NR.4				NR.5				NR.6				NR.7				NR.8				NR.9				NR.10							

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
N°	NR.4			NR.5			NR.6				

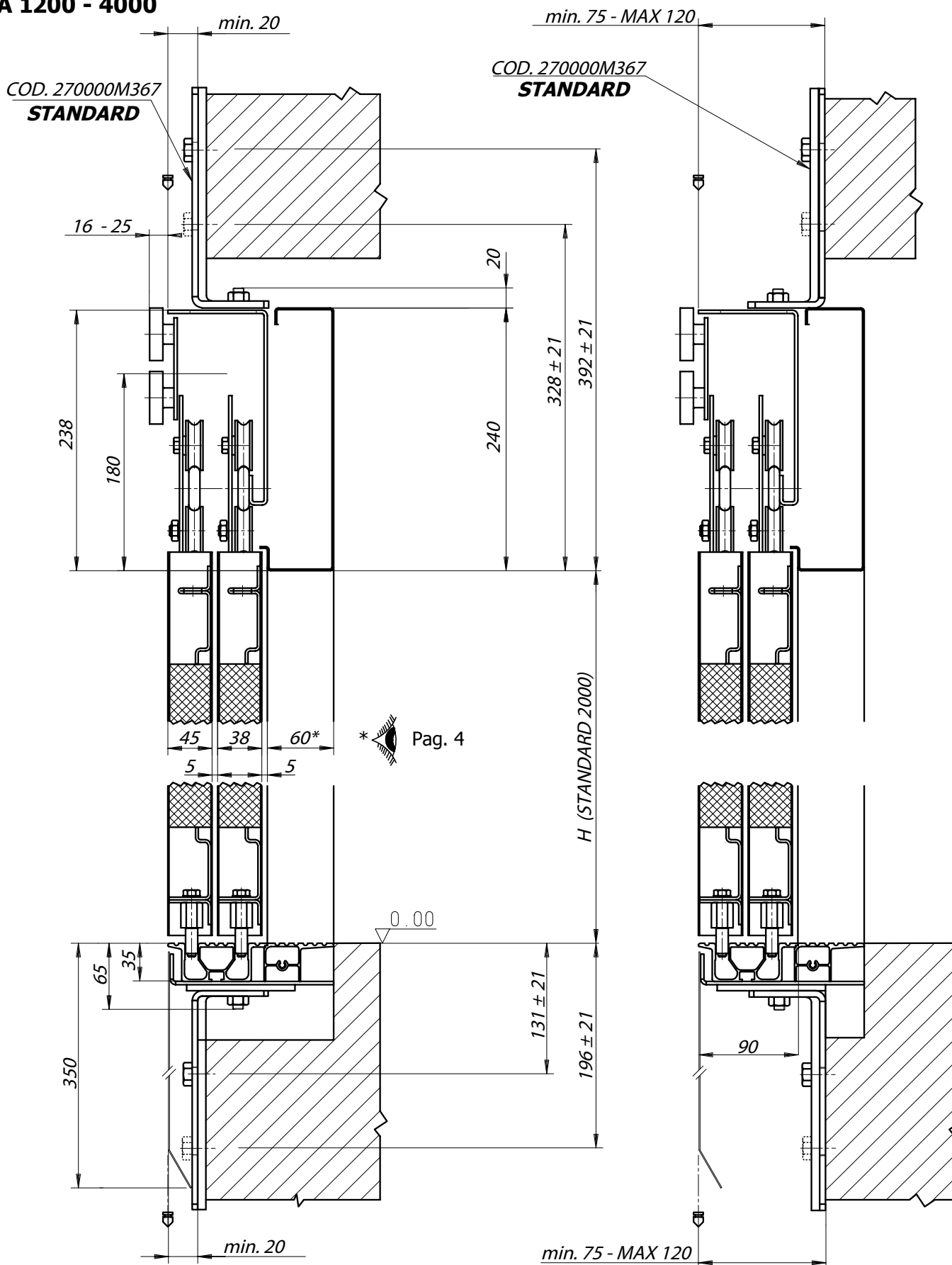
* Pag. 7-8

SIDE OVERALL DIMENSIONS, FIXING STANDARD

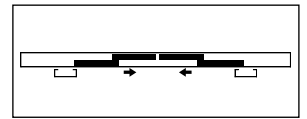


L4C

A 1200 - 4000

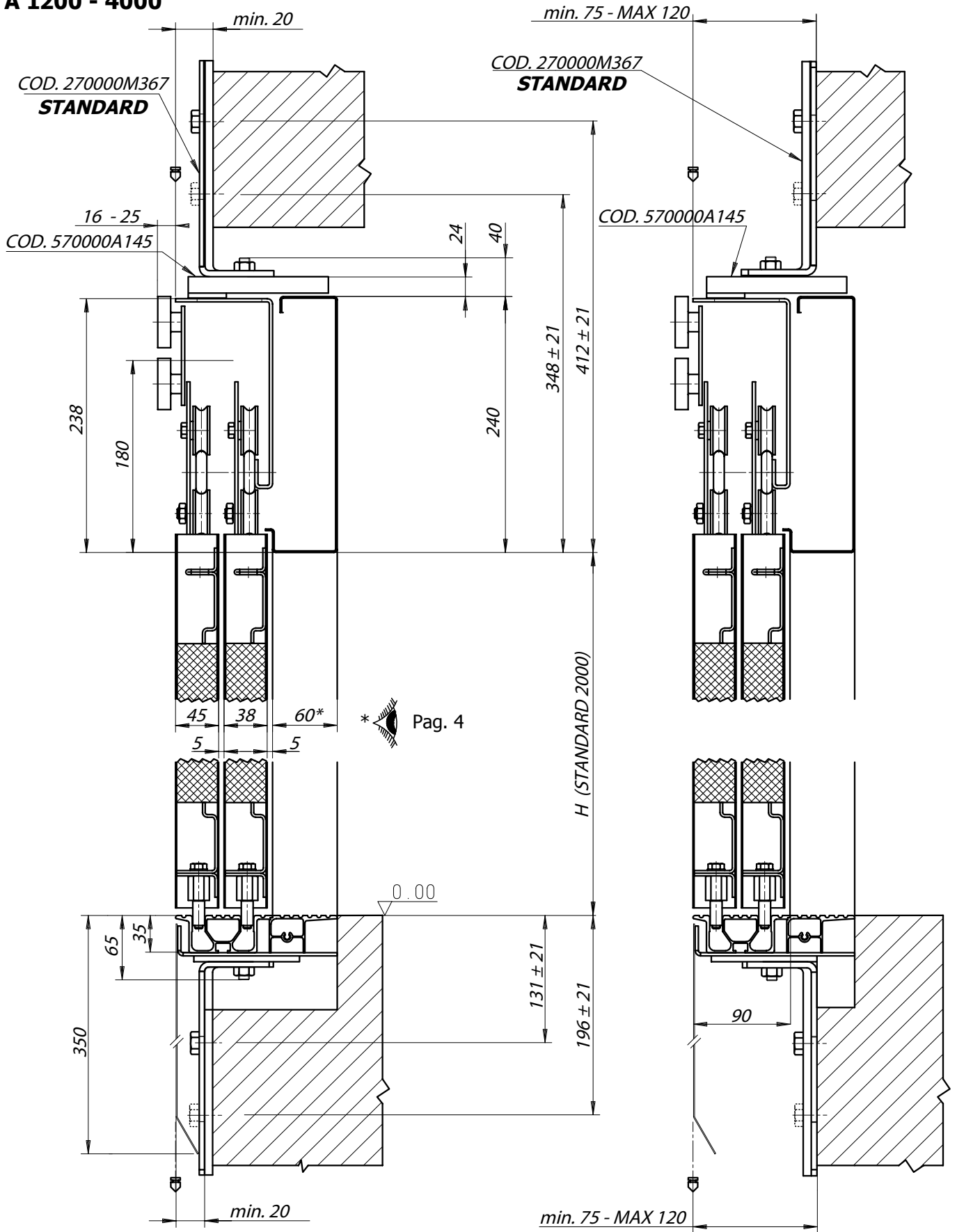


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L4C

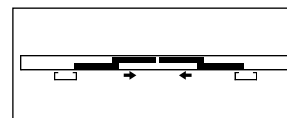
A 1200 - 4000



L4C
ITB 2421/13/Z00NP

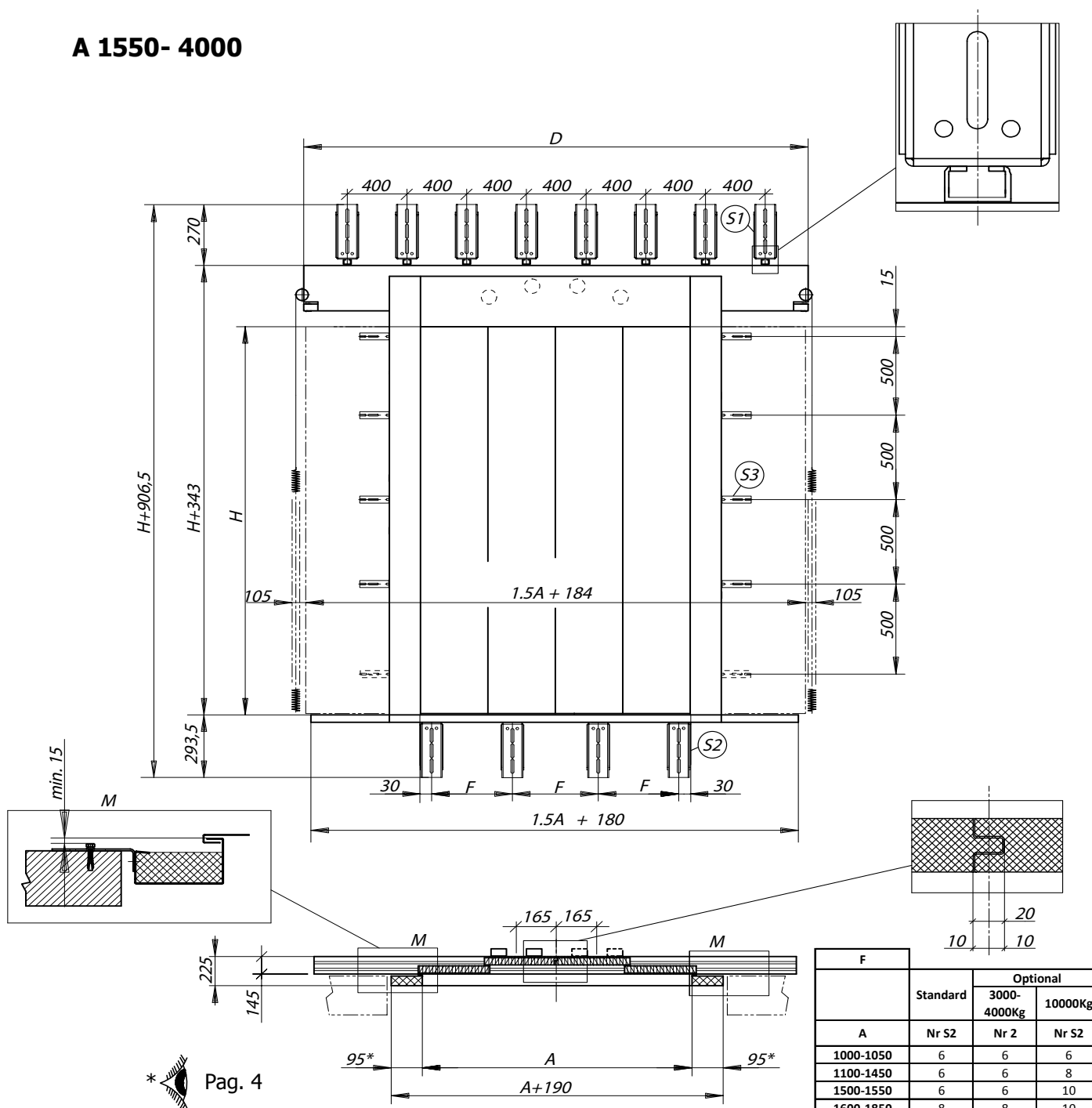


FRONT OVERALL DIMENSIONS



L4C

A 1550- 4000



* Pag. 4

F	Standard	Optional	
		3000-4000Kg	10000Kg
A	Nr S2	Nr 2	Nr S2
1000-1050	6	6	6
1100-1450	6	6	8
1500-1550	6	6	10
1600-1850	8	8	10
1900-2100	8	8	12
2200	10	10	12
2300-2600	10	10	14
2700	10	10	16
2800-3000	12	12	16
3100-3300	12	12	18
3400	14	14	18
3500-3800	14	14	20
3900	14	14	22
4000-4200	16	16	22
4300-4500	16	16	24

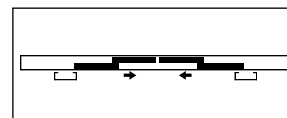
ITB 2421/13/ZOONP

A	1550	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
D	2322	2478	2578	2778	2878	3108	3178	3378	3478	3678	3778	3978	4078	4278	4378	4578	4678	4878	4978	5178	5278	5478	5578	5778	5878	6078

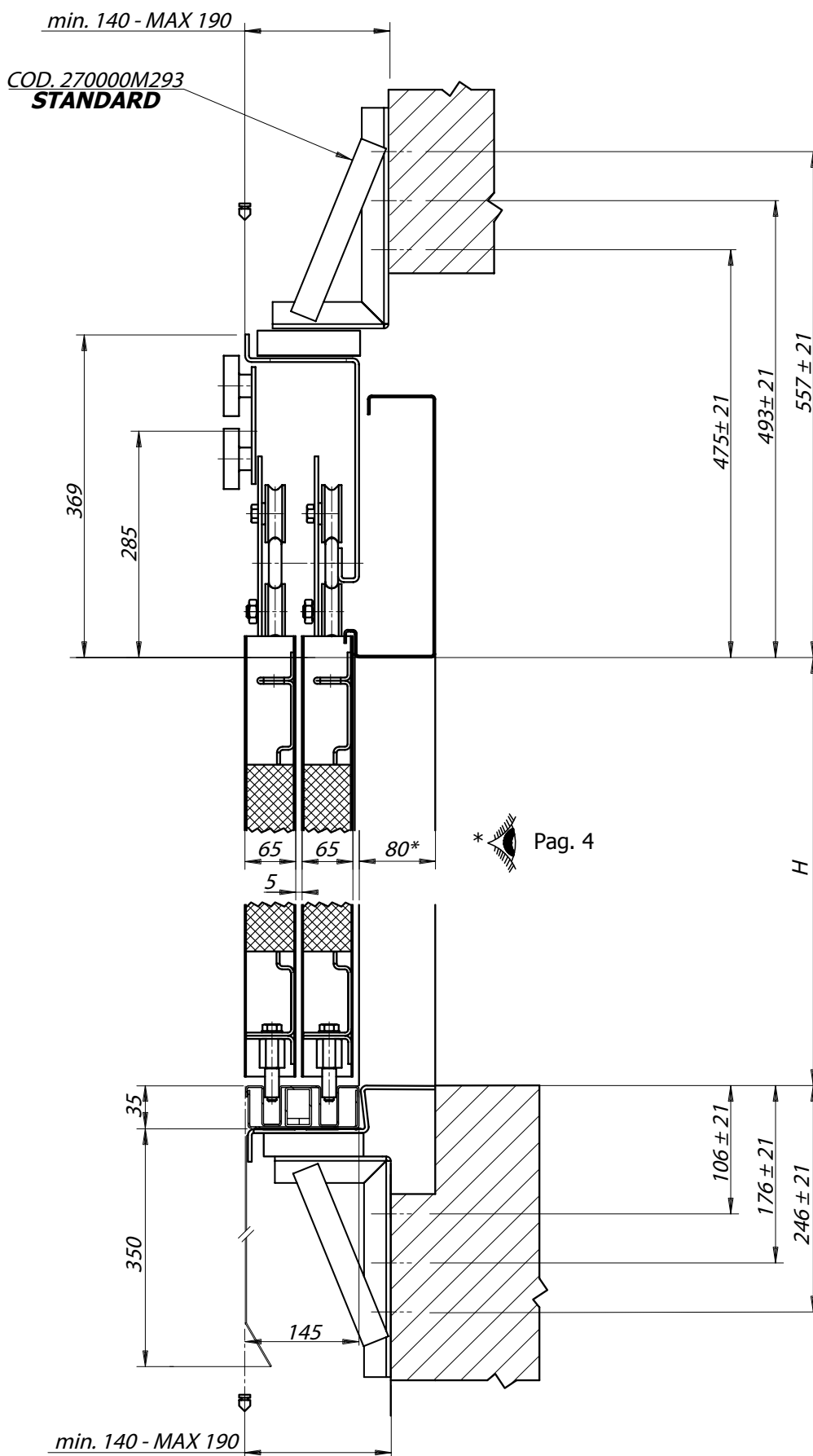
Z	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.4			NR.5					NR.6					NR.7					NR.8				NR.9	

* Pag. 7-8

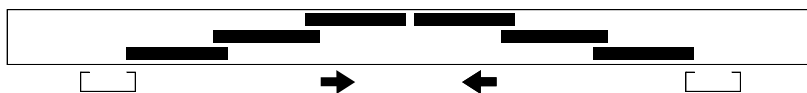
SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



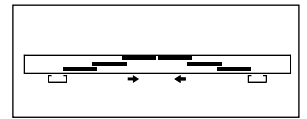
L4C



L6C SMALL

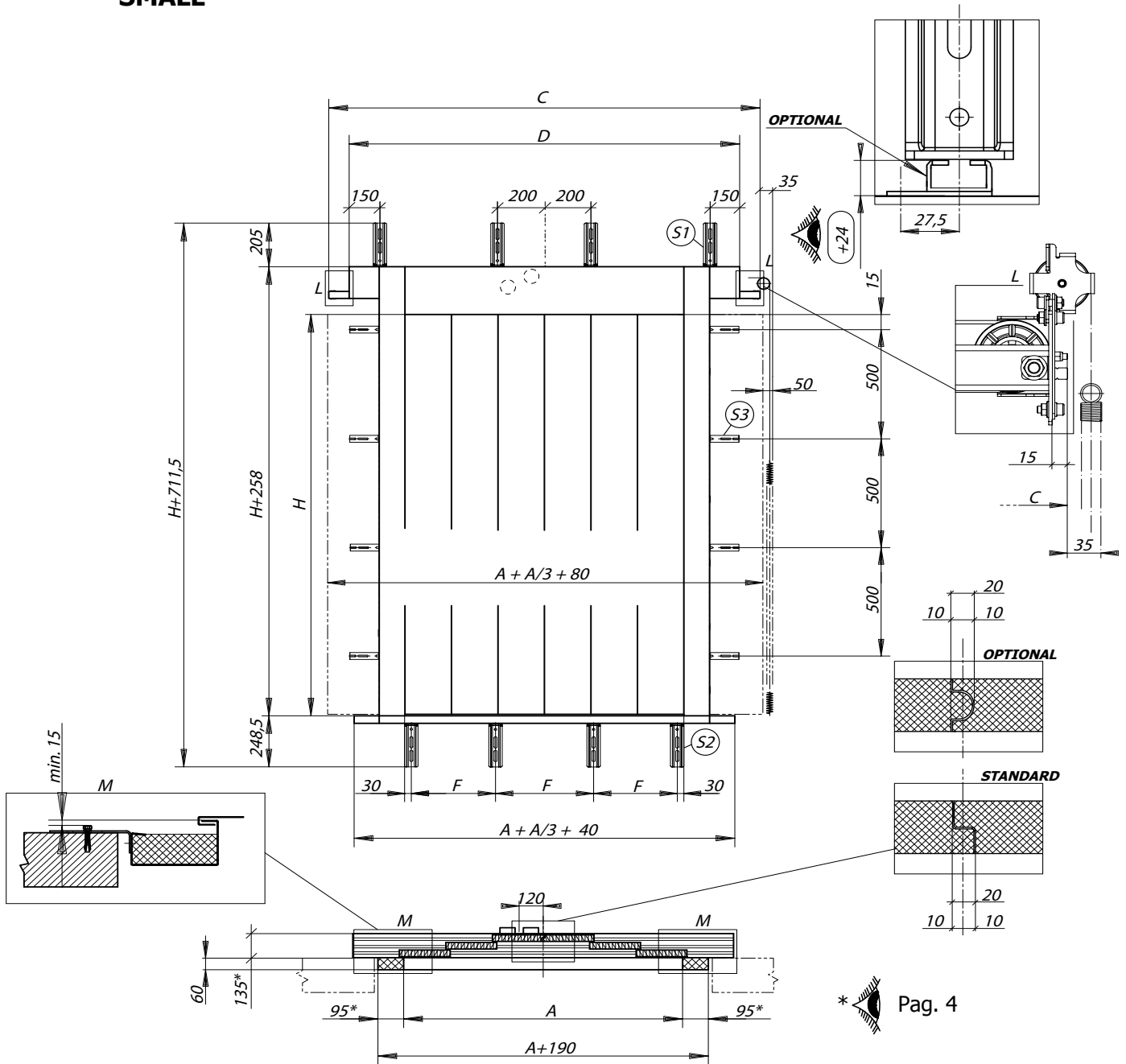


FRONT OVERALL DIMENSIONS



L6C

**A 900 - 1750
SMALL**

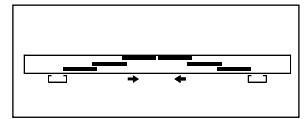


A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750
C	1418	1468	1518	1568	1618	1668	1718	1768	1818	1918	1968	2018	2118	2168	2218	2268	2318	2368
D	1209	1209	1209	1401	1401	1401	1593	1593	1593	1785	1785	1785	1977	1977	1977	2169	2169	2169
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423
S2	NR.3		NR.4									NR.5						

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.4		NR.5			NR.6	

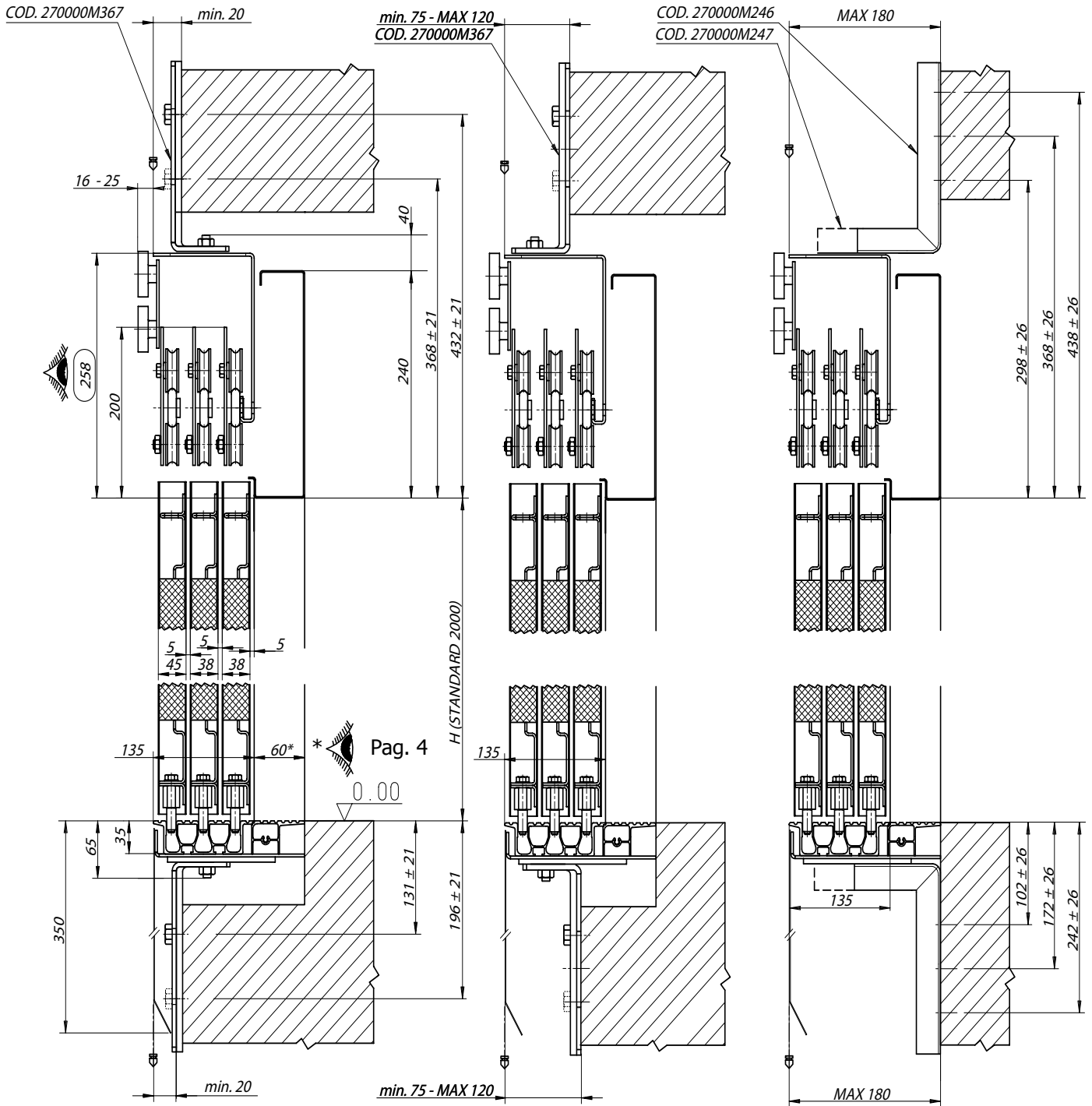
* Pag. 7-8

SIDE OVERALL DIMENSIONS, FIXING STANDARD

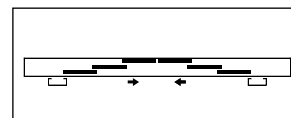


L6C

**A 900 - 1750
SMALL**

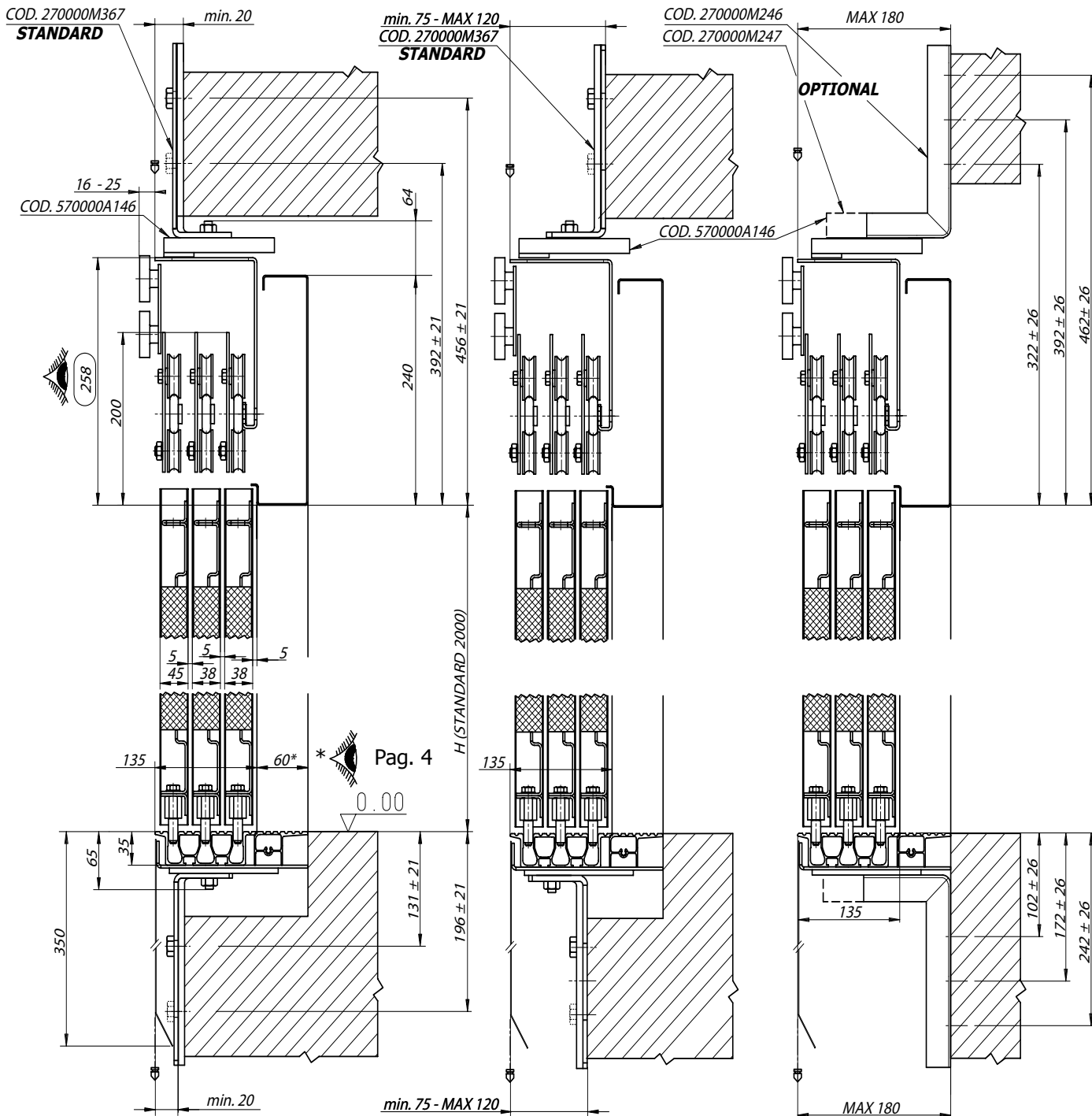


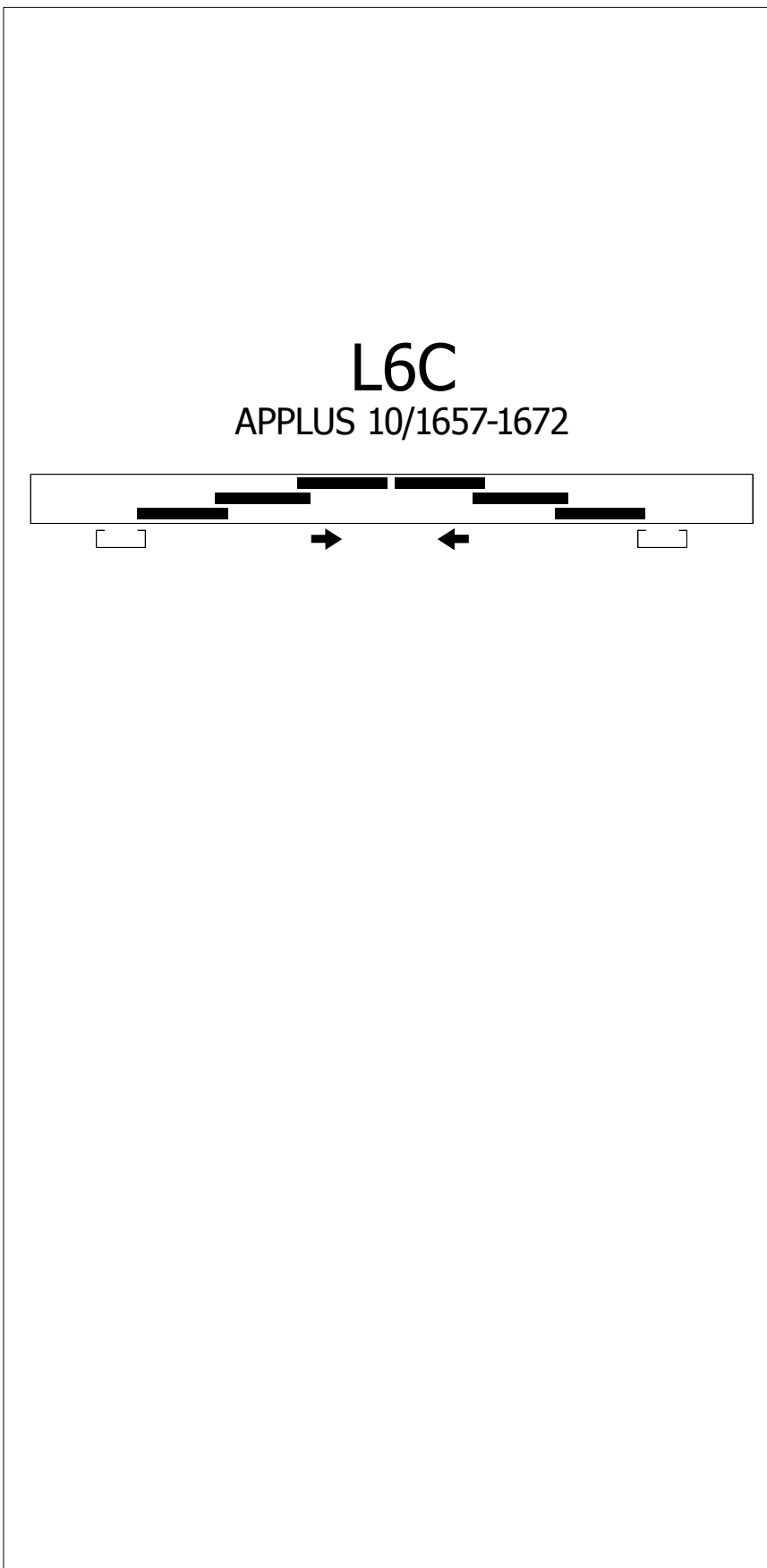
SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



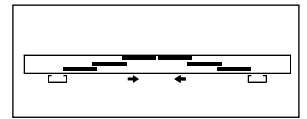
L6C

**A 900 - 1750
SMALL**



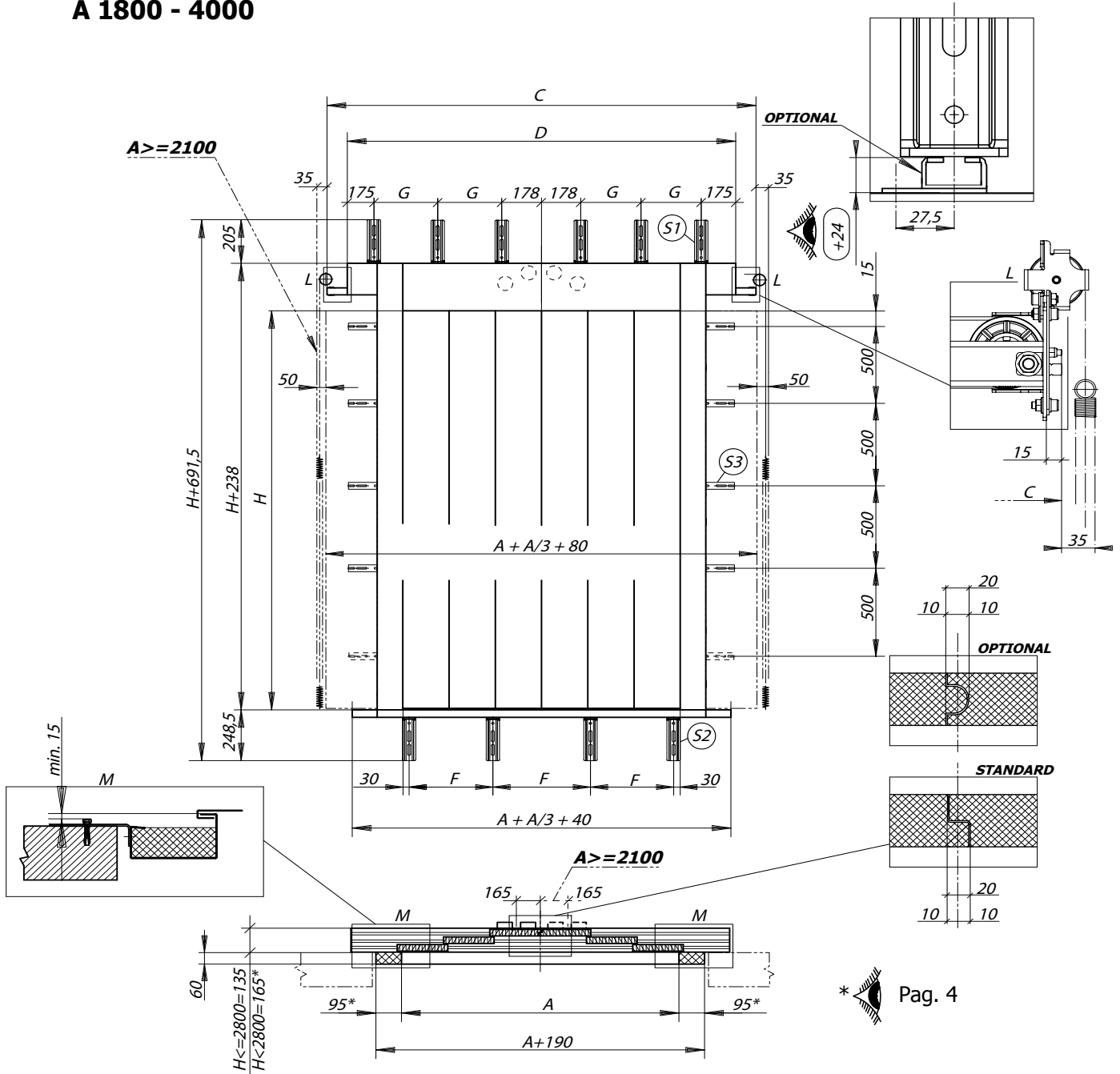


FRONT OVERALL DIMENSIONS



L6C

A 1800 - 4000

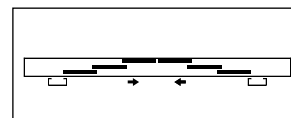


APPLUS 10/1657-1672

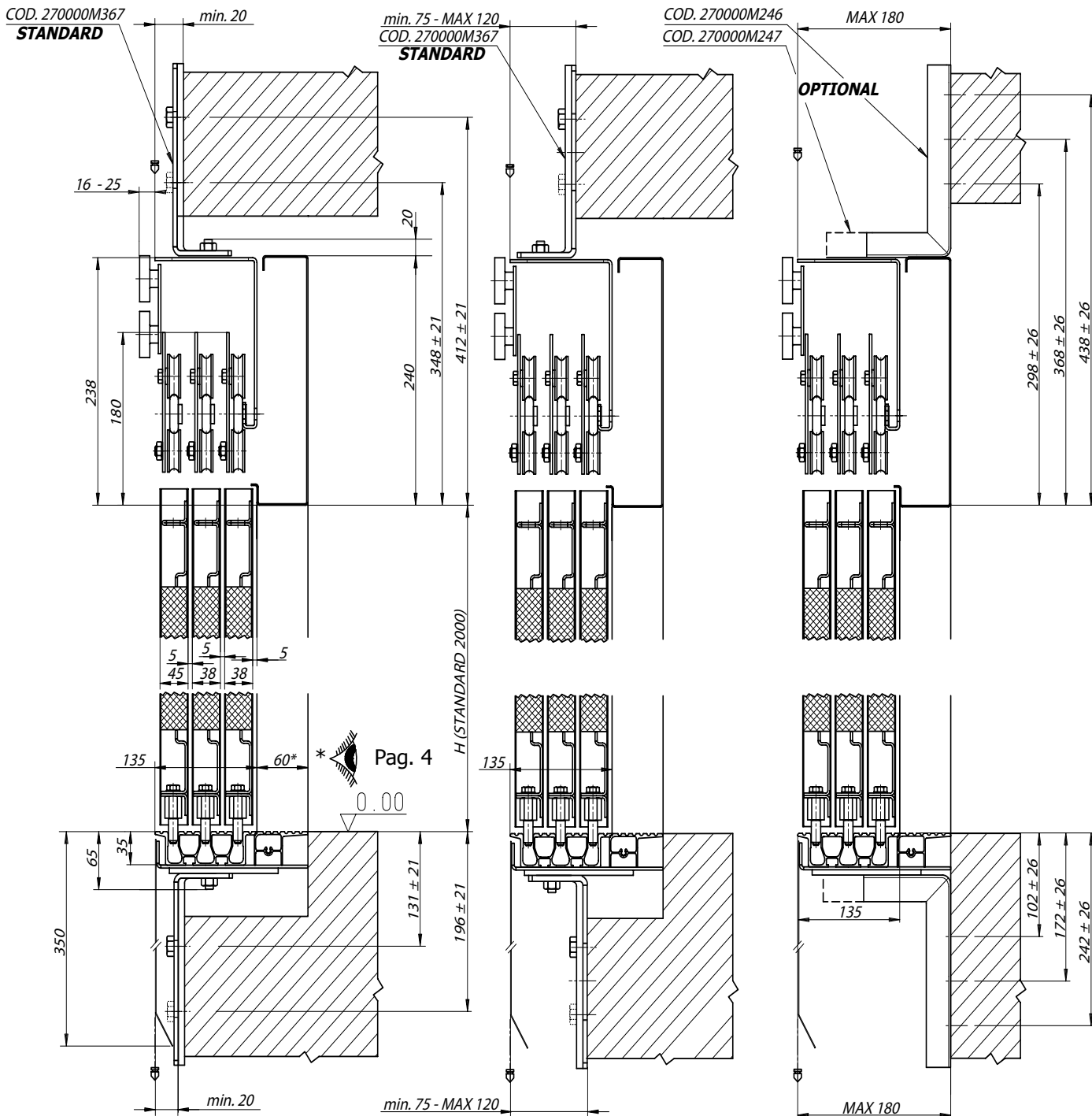
A	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	2518	2618	2718	2902	3002	3102	3308	3408	3508	3708	3808	3908	4108	4208	4308	4508	4608	4708	4908	5008	5108	5308	5408
D	2424	2424	2424	2808	2808	2808	3192	3192	3192	3576	3576	3576	3960	3960	3960	4344	4344	4344	4728	4728	4728	5112	5112
G	430	430	430	526	526	526	311	311	311	359	359	359	407	407	407	455	455	455	503	503	503	551	551
S1	NR.6						NR.10																
F	435	368	388	408	428	448	390	407	423	440	391	406	420	434	449	405	418	430	443	405	416	427	438
S2	NR.5	NR.6				NR.7				NR.8				NR.9				NR.10					

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
N°	NR.4	NR.5	NR.6								

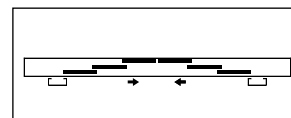
SIDE OVERALL DIMENSIONS, FIXING STANDARD



L6C

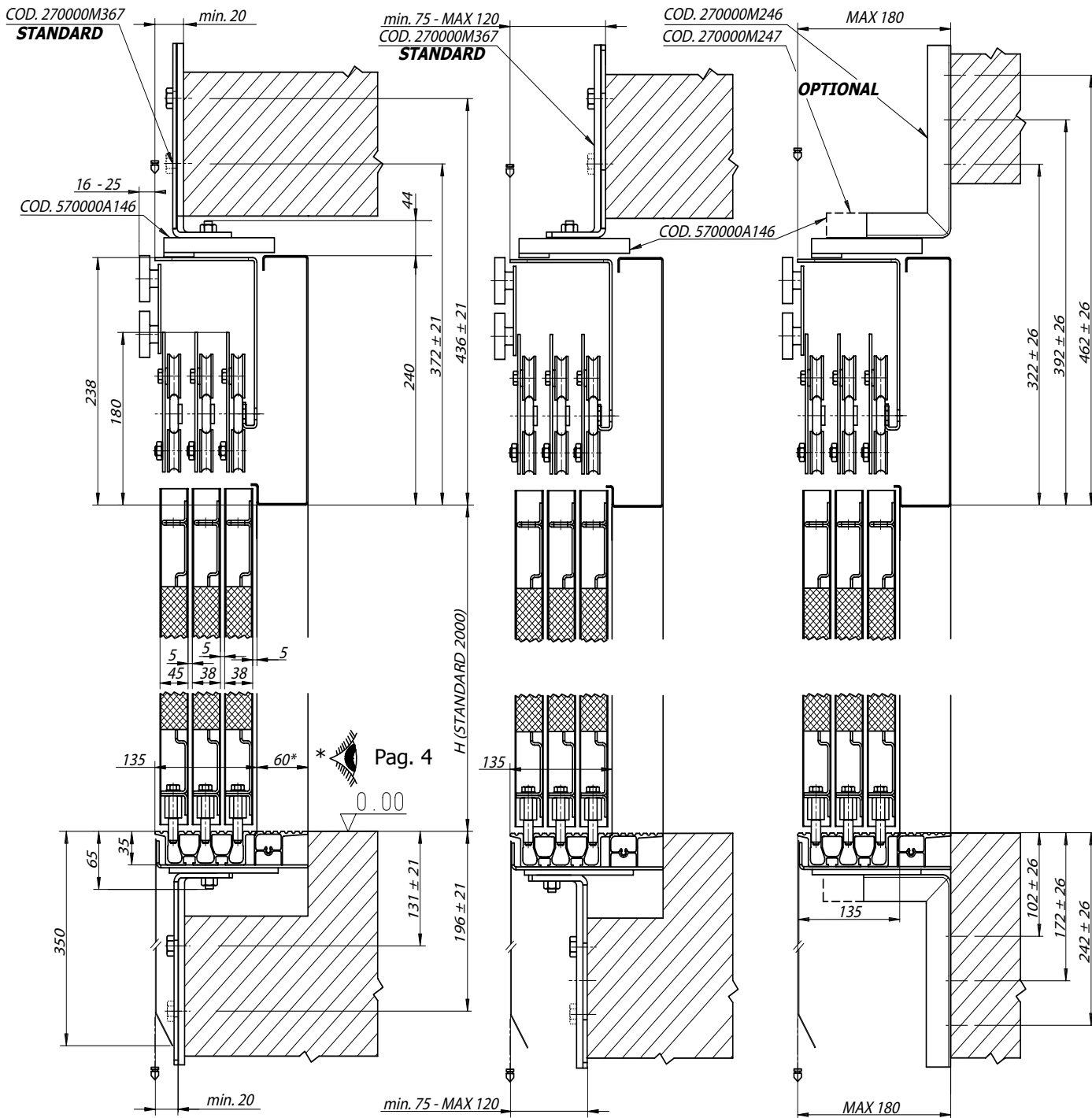


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



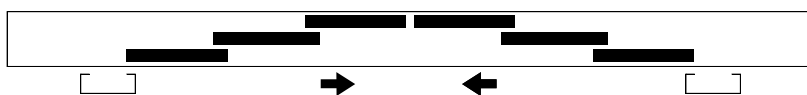
L6C

A 1800 - 4000

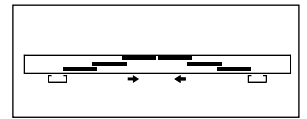


L6C

ITB 2421/13/Z00NP

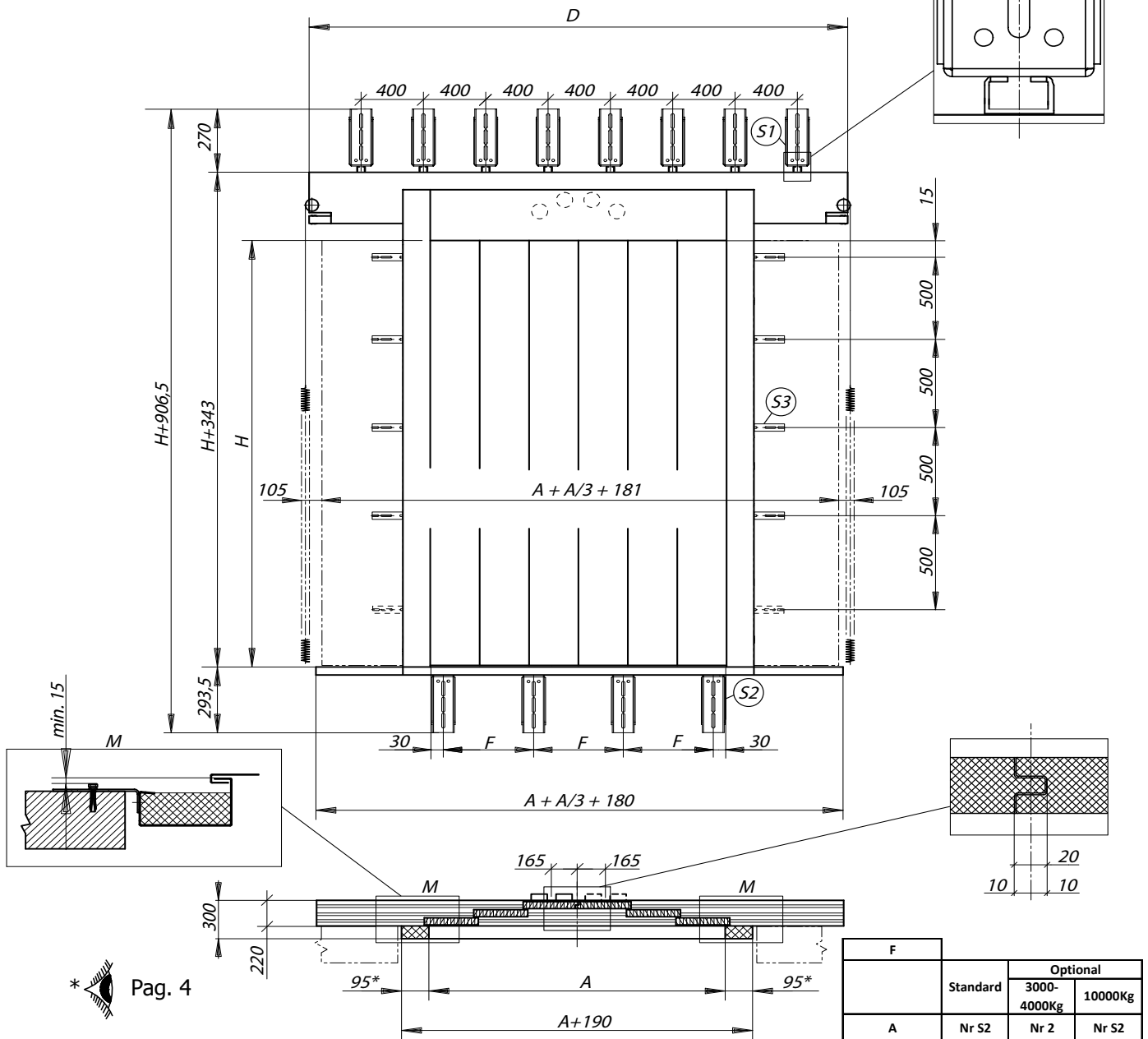


FRONT OVERALL DIMENSIONS



L6C

A 2300 - 4000



ITB 2421/13/Z00NP

A	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200
D	3072	3308	3378	3478	3678	3778	3878	4078	4178	4278

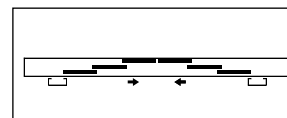
A	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200
D	4478	4578	4678	4878	4978	5078	5278	5378	5478	5678

F	Standard	Optional	
		3000-4000Kg	10000Kg
A	Nr S2	Nr 2	Nr S2
1000-1050	6	6	6
1100-1450	6	6	8
1500-1550	6	6	10
1600-1850	8	8	10
1900-2100	8	8	12
2200	10	10	12
2300-2600	10	10	14
2700	10	10	16
2800-3000	12	12	16
3100-3300	12	12	18
3400	14	14	18
3500-3800	14	14	20
3900	14	14	22
4000-4200	16	16	22
4300-4500	16	16	24

Pag. 7-8

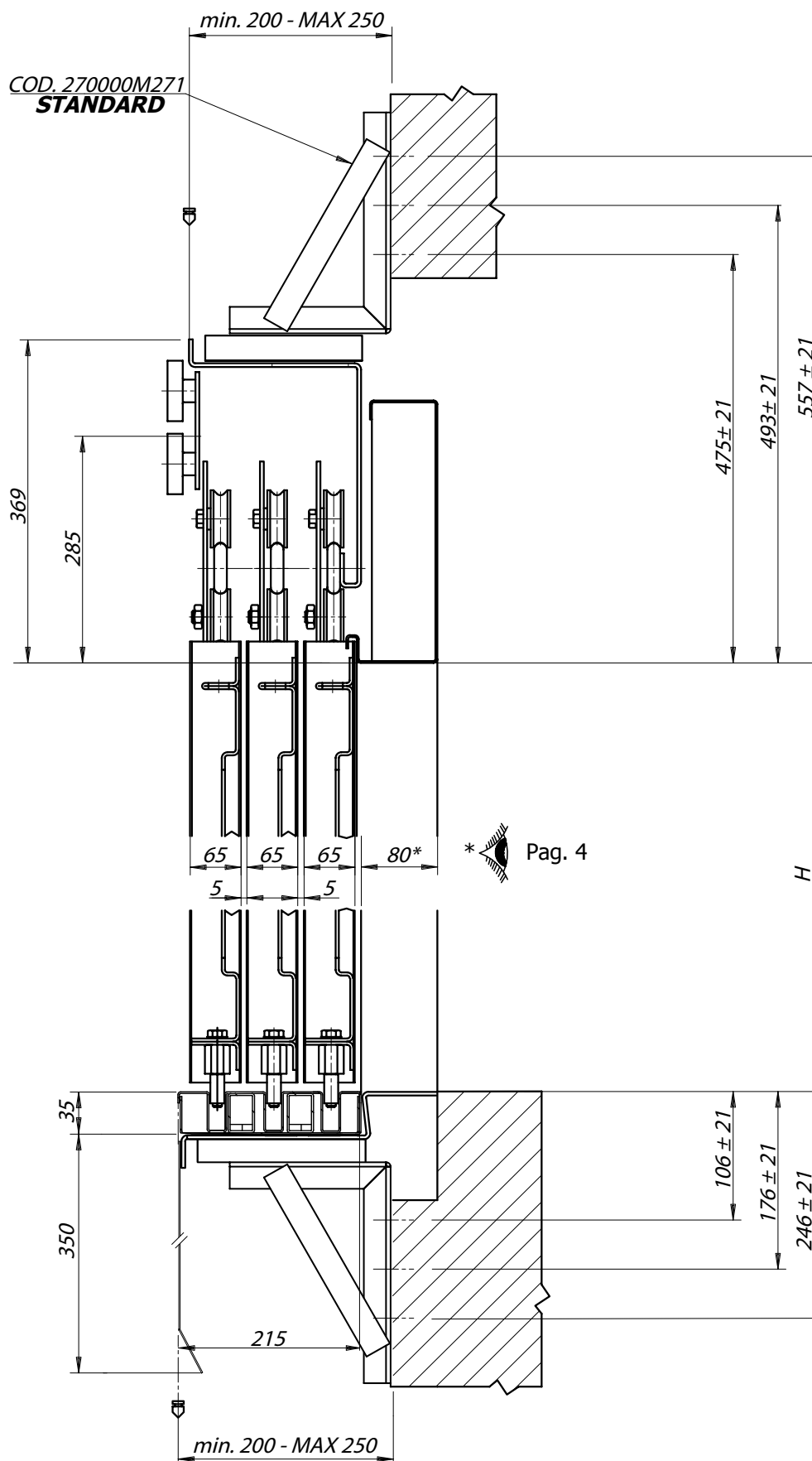
Z	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.4	NR.5			NR.6			NR.7			NR.8			NR.9										

SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L6C

A 1800 - 4000





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

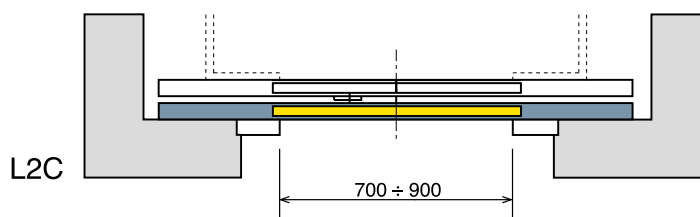
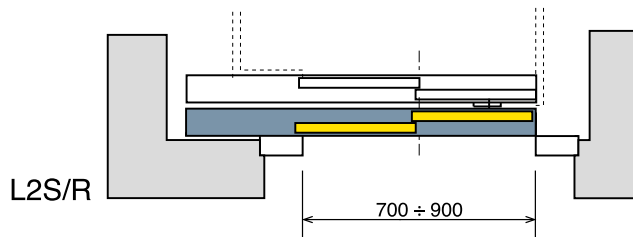
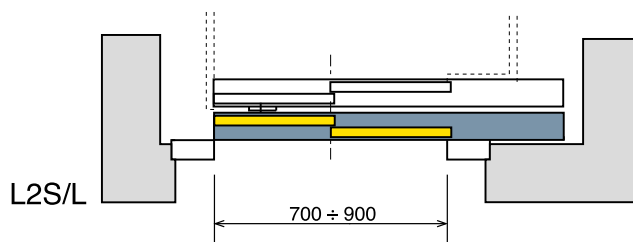
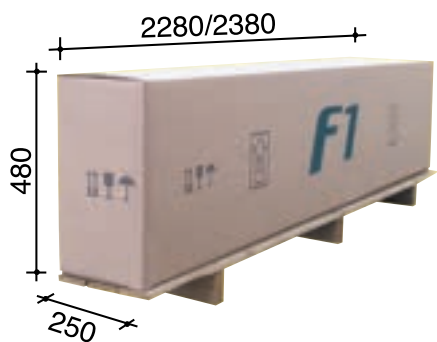


SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard





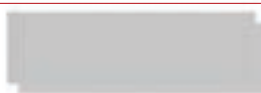
H=2000 / 2100

Fast delivery easy assembly **F1**

*Schnelle Lieferung einfache Montage - Livraison rapide montage facile
 Entrega rápida montaje fácil - Быстрая поставка легкой монтаж - Hızlı teslimat kolay montaj
 Consegna rapida montaggio facile*



Standard



RAL 7038

Optional



RAL 5002



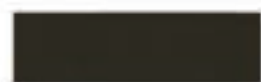
RAL 3020



RAL 1013



INOX 240



RAL 7024



Grey micaceous - Grau Glimmer
 Gris micacé - Gris micáceo
 Серая слюда - Gri micaco
 Grigio micaceo (+/- RAL 0100)





LANDING DOORS

F22 SERIES

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

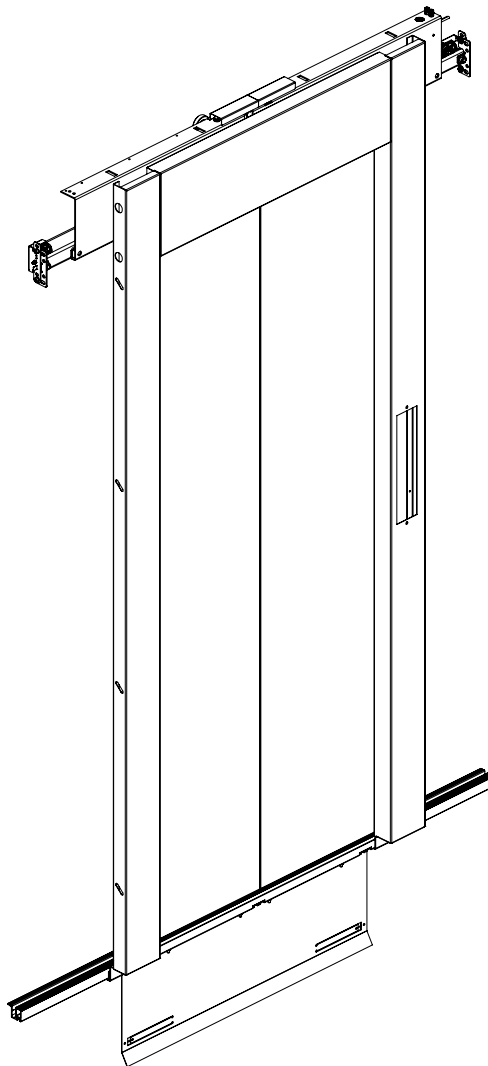
L2C

□□ **03** □□

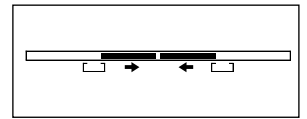
L2S/R-L

□□ **07** □□

L2C

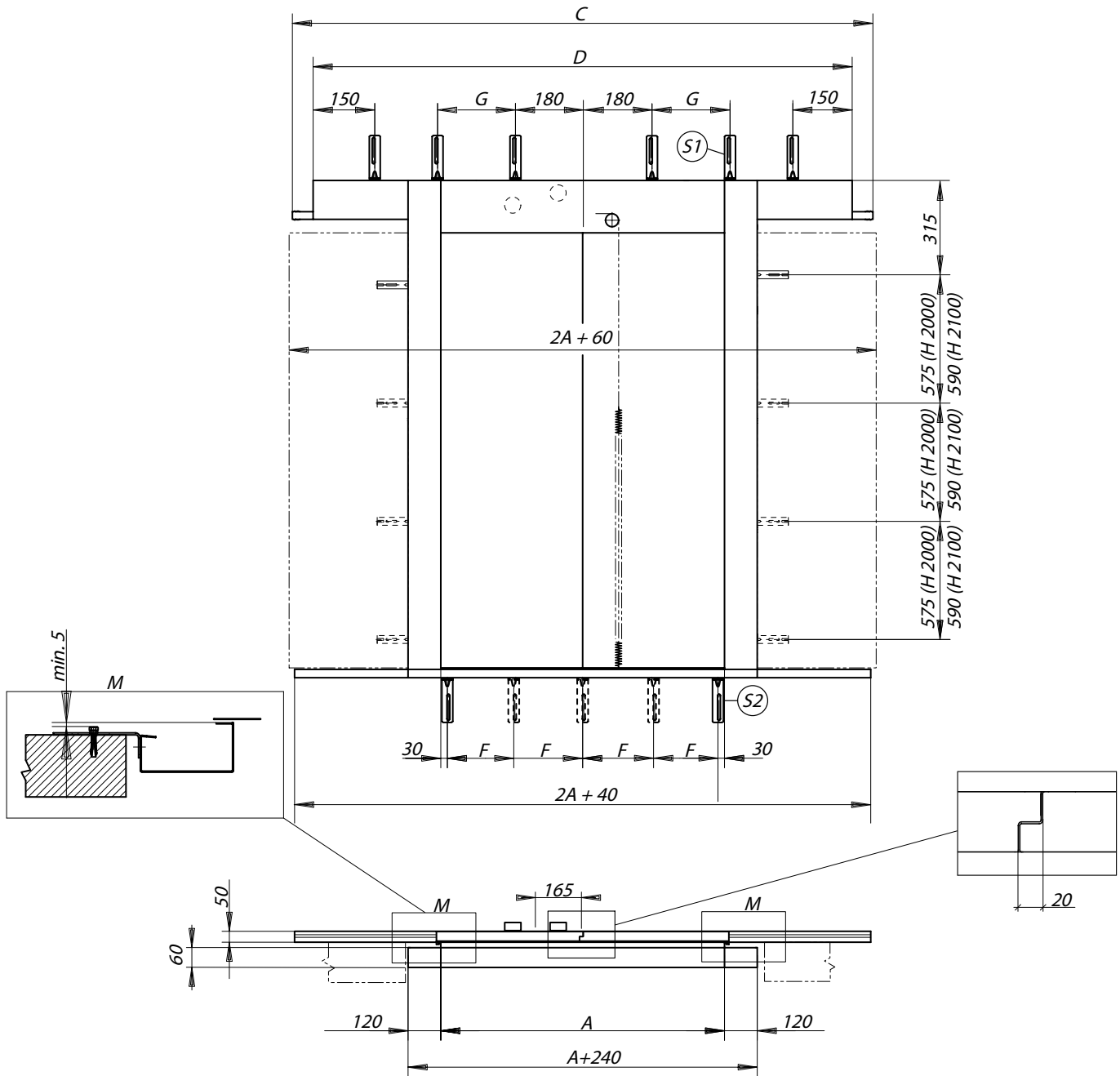


FRONT OVERALL DIMENSIONS



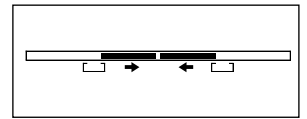
L2C

A 600 - 1200



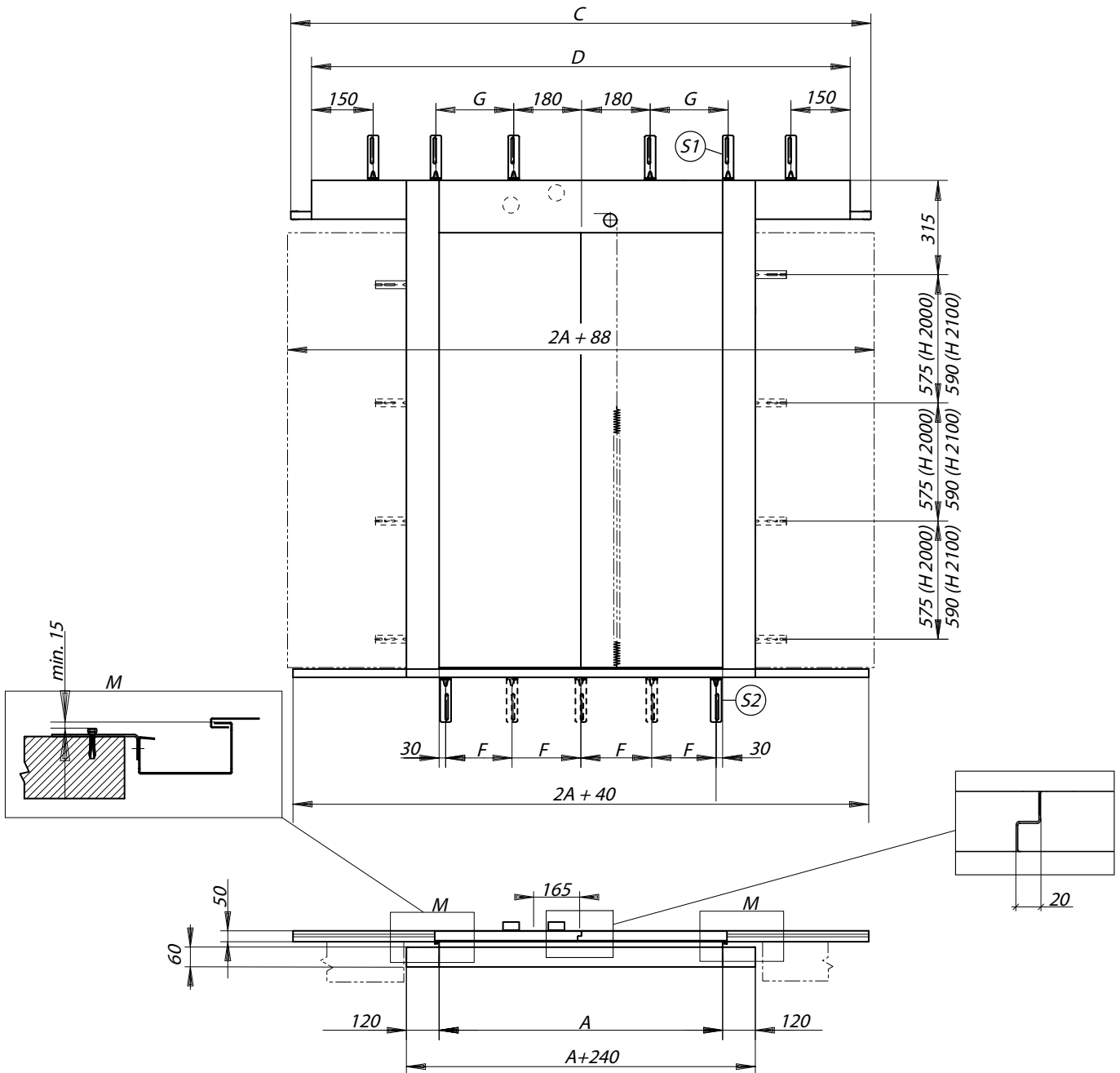
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
C	1318	1418	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358	2508
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070	2070
G	/	/	/	/	/	/	/	/	/	/	350	350	350
S1	2		4						6				
F	270	295	320	345	370	395	420	445	313,5	330	346,5	363,5	380
S2	3						4						

FIRE RATED TYPE FRONT OVERALL DIMENSIONS



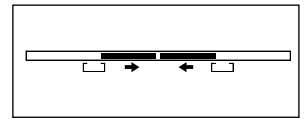
L2C

A 600 - 1200



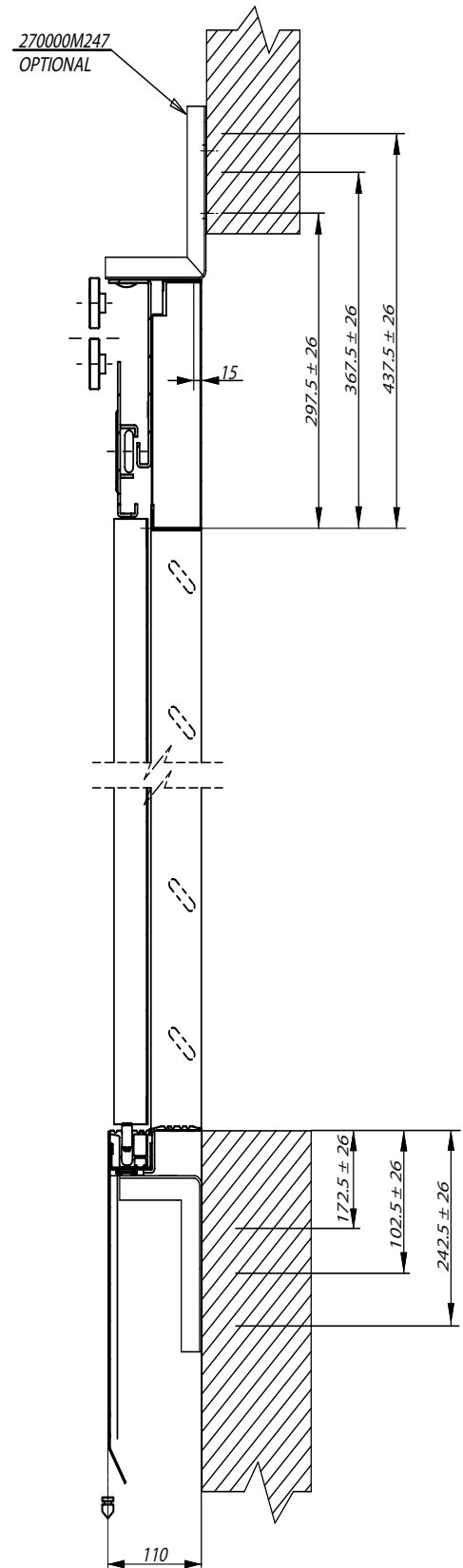
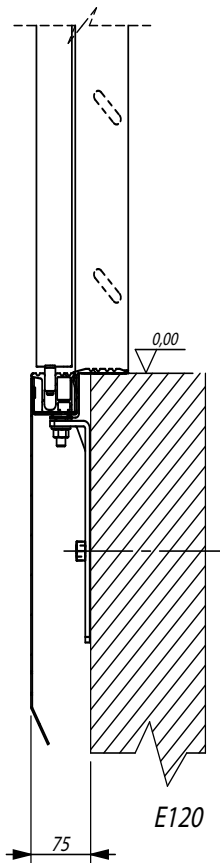
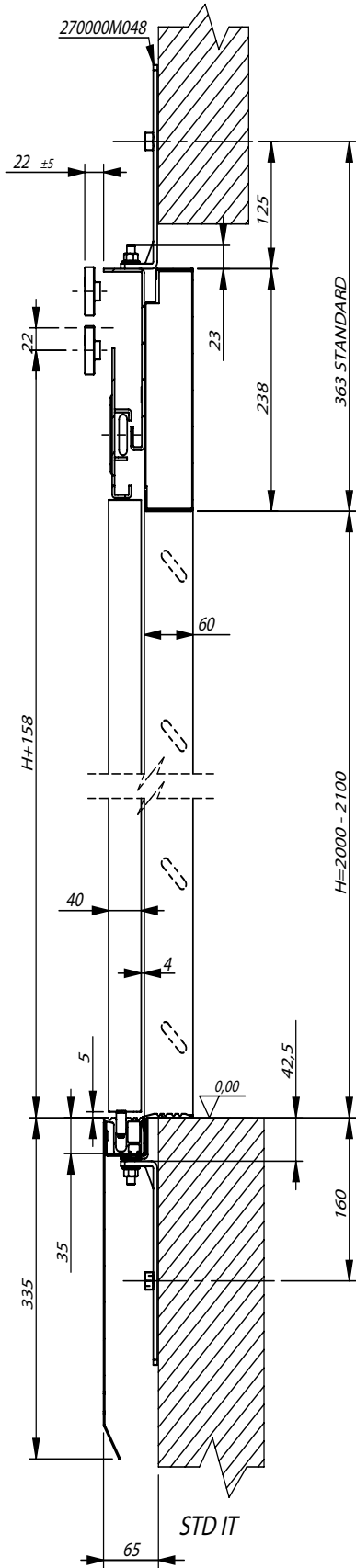
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
C	1318	1418	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358	2508
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070	2070
G	/	/	/	/	/	/	/	/	/	/	350	350	350
S1	2		4						6				
F	270	295	320	345	370	395	420	445	313,5	330	346,5	363,5	380
S2	3						4						

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS

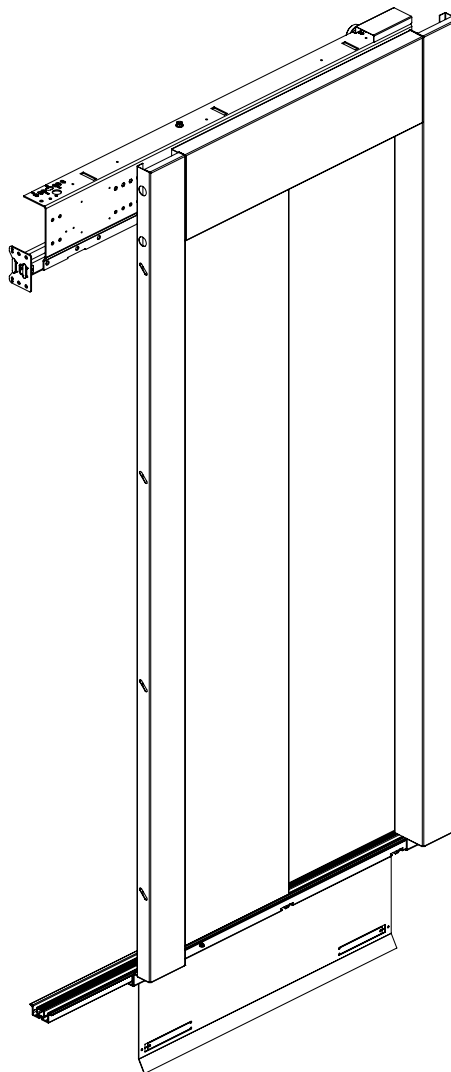
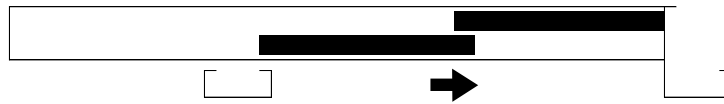


L2C

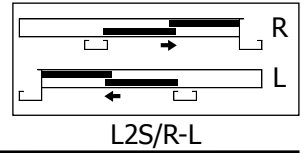
A 600 - 1200



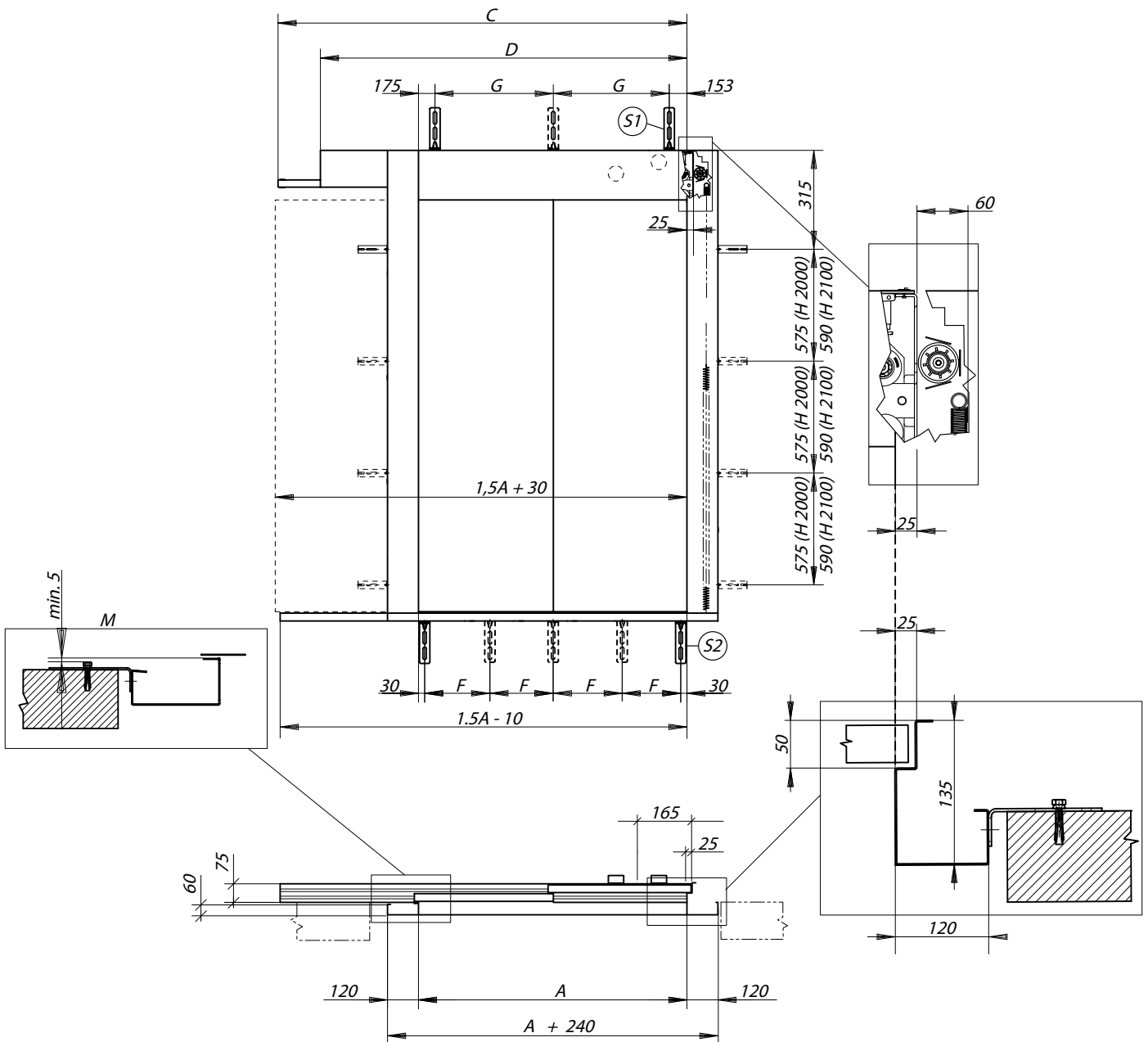
L2S



FRONT OVERALL DIMENSIONS

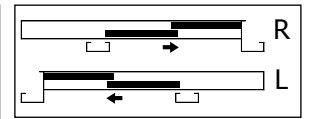


A 600 - 1200



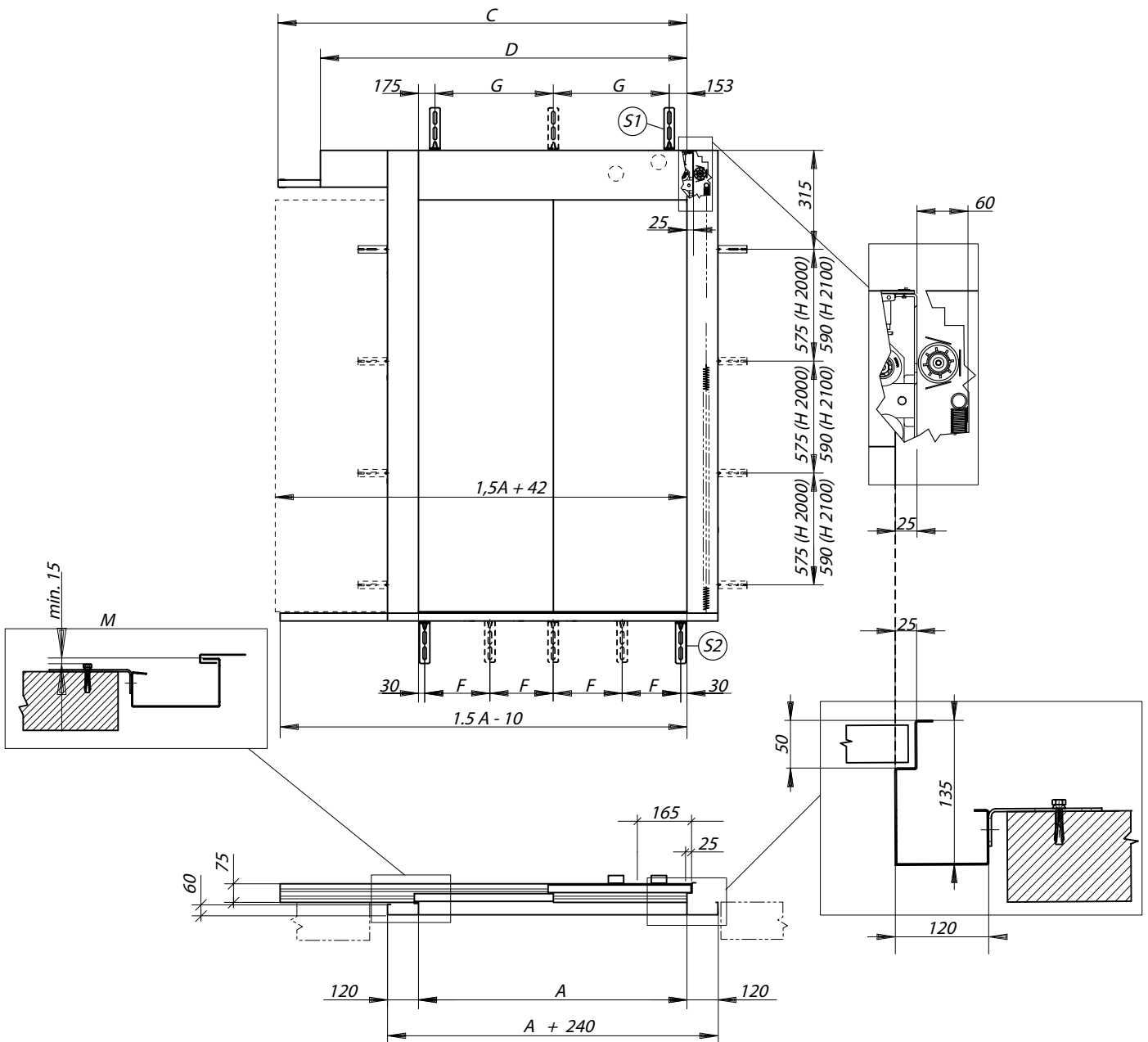
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
C	919	969	1061	1111	1214	1264	1364	1414	1514	1564	1664	1714	1814
D	723	915	915	915	915	1210	1210	1210	1210	1510	1510	1510	1510
G	395	293,5	293,5	293,5	293,5	441	441	441	441	591	591	591	591
S1	2	3											
F	270	295	320	345	370	395	420	445	313,5	330	346,5	363,5	380
S2	3						4						

FIRE RATED TYPE FRONT OVERALL DIMENSIONS



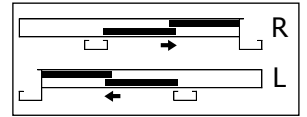
L2S/R-L

A 600 - 1200



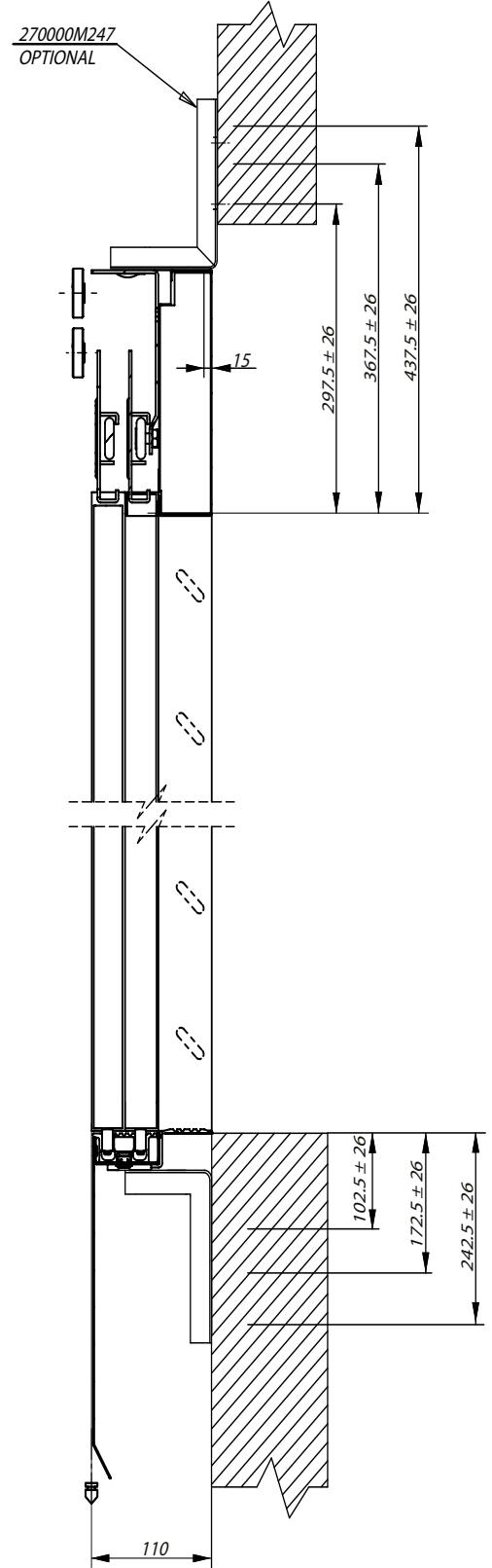
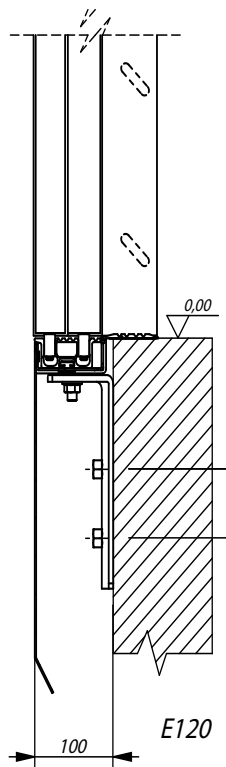
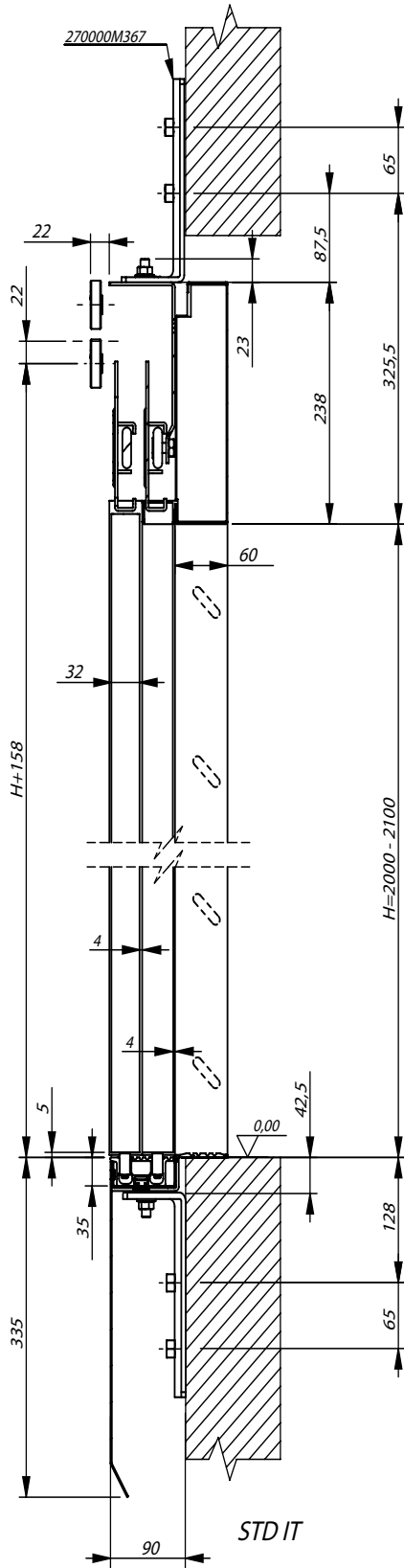
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
C	919	969	1061	1111	1214	1264	1364	1414	1514	1564	1664	1714	1814
D	723	915	915	915	915	1210	1210	1210	1210	1510	1510	1510	1510
G	395	293,5	293,5	293,5	293,5	441	441	441	441	591	591	591	591
S1	2	3											
F	270	295	320	345	370	395	420	445	313,5	330	346,5	363,5	380
S2	3							4					

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



L2S/R-L

A 600 - 1200





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



CAR DOOR

SERIE MEGA

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

GENERAL INFORMATION	□□ 03 □□
• FEASIBILITY TABLES	□□ 04 □□
• TABLES OF WEIGHTS	□□ 05 □□
• PLACE REQUIREMENT FOR SILLS	□□ 08 □□
• DOORS WITH EXTRATRAVEL	□□ 10 □□
• INFILL PANEL OVERALL DIMENSIONS	□□ 12 □□
• FIXING ON TOP OF THE CABIN	□□ 14 □□
C1S/R-L	□□ 17 □□
C2C	□□ 21 □□
C2S/R-L	□□ 25 □□
C3S/R-L	□□ 29 □□
C4C	□□ 33 □□
C6C	□□ 39 □□

GENERAL INFORMATION

FEASIBILITY TABLES

Door type / Tipo porta **C2C**
 Operatore / Operator **MEGA**

Fattibile / Feasible

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
700/750																															
800/850																															
900/950																															
1000/1050																															
1100/1150																															
1200/1250																															
1300/1350																															
1400/1450																															
1500/1550																															
1600/1650																															
1700/1750																															
1800/1850																															
1900/1950																															
2000																															

Door type / Tipo porta **C2S/R-L**
 Operatore / Operator **MEGA**

Fattibile / Feasible

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
700/750																															
800/850																															
900/950																															
1000/1050																															
1100/1150																															
1200/1250																															
1300/1350																															
1400/1450																															
1500/1550																															
1600/1650																															
1700/1750																															
1800/1850																															
1900/1950																															
2000																															

Door type / Tipo porta **C3S/R-L**
 Operatore / Operator **MEGA**

Fattibile / Feasible

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
1050/1150																															
1200/1300																															
1350/1450																															
1500/1600																															
1650/1750																															
1800/1900																															
1950/2050																															
2100																															

Door type / Tipo porta **C4C**
 Operatore / Operator **MEGA**

Fattibile / Feasible

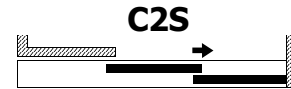
CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
1400/1500																															
1600/1700																															
1800/1900																															
2000/2100																															
2200/2300																															
2400/2500																															
2600/2700																															
2800/2900																															
3000/3100																															
3200/3300																															
3400/3500																															
3600/3700																															
3800/3900																															
4000/4100																															
4200/4300																															
4400/4500																															

Door type / Tipo porta **C6C**
 Operatore / Operator **MEGA**

Fattibile / Feasible

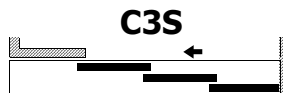
CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
2100/2300																															
2400/2600																															
2700/2900																															
3000/3200																															
3300/3500																															
3600/3800																															
3900/4100																															
4200/4400																															

TABLES OF WEIGHTS



A \ H	2000	2100	2200	2300
700	96	97	98	99
800	105	106	107	108
900	113	114	115	116
1000	126	127	129	130
1100	134	136	137	139
1200	143	145	146	148
1300	153	154	156	158
1400	160	162	164	165
1500	170	171	173	175
1600	194	196	198	200
1700	203	205	207	209
1800	209	211	213	215
1900	218	220	222	224
2000	224	226	229	231

A \ H	2000	2100	2200	2300
700	95	96	97	98
800	103	105	106	107
900	112	113	114	115
1000	125	126	128	129
1100	137	139	140	142
1200	146	148	149	151
1300	156	157	159	161
1400	163	165	167	168
1500	173	174	176	178
1600	197	199	201	203
1700	206	208	210	212
1800	212	214	216	219
1900	221	223	225	227
2000	227	230	232	234



A \ H	2000	2100	2200	2300
1100	141	142	144	145
1200	151	153	155	156
1300	160	161	163	164
1400	168	170	172	174
1500	189	191	194	196
1600	195	198	200	202
1700	206	209	211	213
1800	215	217	220	222
1900	223	226	228	231
2000	232	234	237	240
2100	243	245	248	251

For doors with painted panels (not coated), with exceeding height than the one shown in the table, please consider the weight for H = 2300 and add 20 Kg for each square meter of the surface exceeding 2300 mm height.

For doors with panels coated with steel plates with 0.8 mm maximum thickness, please consider the weight of the painted door and add 12 kg for each square meter of the total surface of the door.

The weights in the tables includes the sill set one with Standard Aluminium Profile.

For the doors with Special Sills please add the difference in Kgs calculated multiplying the values indicated in the table here under by the dimension of the Clear Opening in meters.

SILL Type	Model		
	C1S C2C	C2S C4C	C3S C6C
	KGS / lm of Clear Opening		
Reinforced Aluminium	1,0	3,5	4,5
Tubular Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	8,0	11,0	14,5
Full Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	17,0	25,0	33,0

TABLES OF WEIGHTS

C4C



A \ H	2000	2100	2200	2300
1400	179	181	183	185
1500	187	189	191	193
1600	196	198	201	203
1700	204	206	208	210
1800	213	216	218	220
1900	221	223	225	228
2000	239	242	245	247
2100	251	254	257	260
2200	260	263	266	269
2300	269	272	275	278
2400	278	282	285	288
2500	295	298	301	305
2600	308	311	314	318
2700	313	316	320	323
2800	323	326	330	333
2900	331	335	338	342
3000	341	344	348	352
3100	346	350	354	357
3200	393	397	401	405
3300	399	403	406	410
3400	406	410	414	418
3500	415	419	423	427
3600	422	427	431	435
3700	428	432	436	441
3800	440	444	448	453
3900	445	449	454	458
4000	453	457	461	466
4100	458	463	467	472
4200	470	475	479	484
4300	475	480	485	489
4400	483	488	492	497
4500	488	493	498	503

C6C



A \ H	2000	2100	2200	2300
2100	270	273	276	279
2200	276	279	282	285
2300	285	288	291	294
2400	296	299	302	306
2500	302	305	309	312
2600	311	315	318	321
2700	323	326	330	333
2800	329	332	336	339
2900	338	342	345	349
3000	373	377	382	386
3100	379	383	388	392
3200	388	393	397	401
3300	400	404	409	413
3400	406	410	415	420
3500	416	420	425	430
3600	427	432	437	441
3700	433	438	443	448
3800	443	448	453	458
3900	455	460	465	470
4000	461	466	471	476
4100	467	472	477	483
4200	481	487	492	497
4300	487	493	498	503
4400	493	499	504	510

For doors with painted panels (not coated), with exceeding height than the one shown in the table, please consider the weight for H = 2300 and add 20 Kg for each square meter of the surface exceeding 2300 mm height.

For doors with panels coated with steel plates with 0.8 mm maximum thickness, please consider the weight of the painted door and add 12 kg for each square meter of the total surface of the door.

The weights in the tables includes the sill set one with Standard Aluminium Profile.

For the doors with Special Sills please add the difference in Kgs calculated multiplying the values indicated in the table here under by the dimension of the Clear Opening in meters.

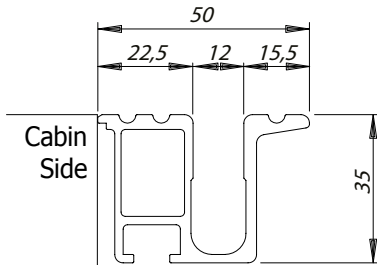
SILL Type	Model		
	C1S C2C	C2S C4C	C3S C6C
	KGS / 1m of Clear Opening		
Reinforced Aluminium	1,0	3,5	4,5
Tubular Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	8,0	11,0	14,5
Full Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	17,0	25,0	33,0

PLACE REQUIREMENT FOR ALUMINIUM SILLS

C1S



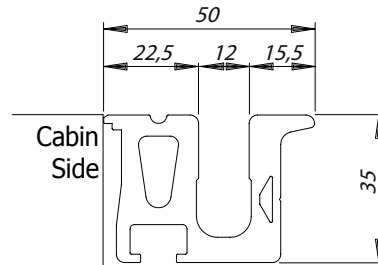
STANDARD



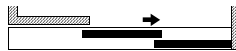
C2C



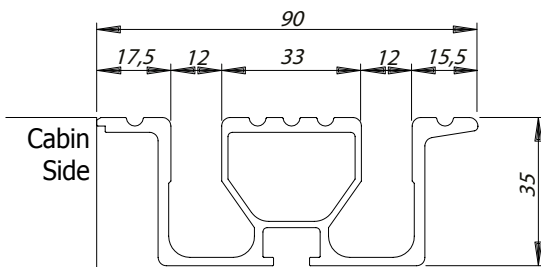
REINFORCED



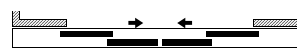
C2S



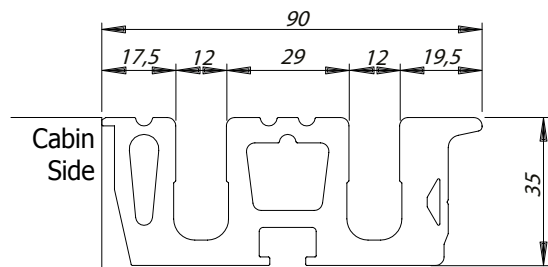
STANDARD



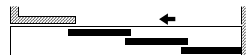
C4C



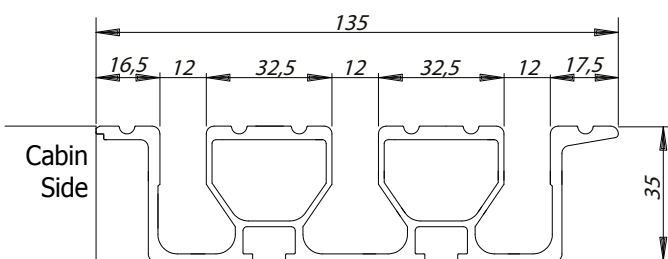
REINFORCED



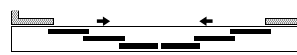
C3S



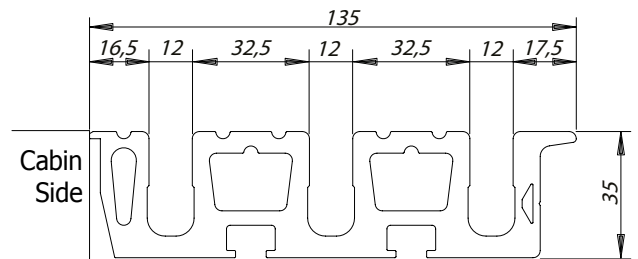
STANDARD



C6C



REINFORCED



PLACE REQUIREMENT FOR IRON SILLS

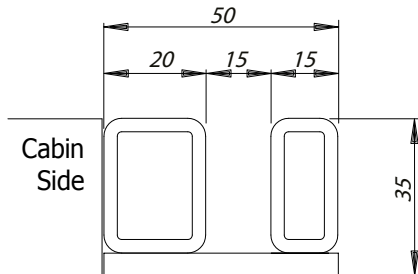
C1S



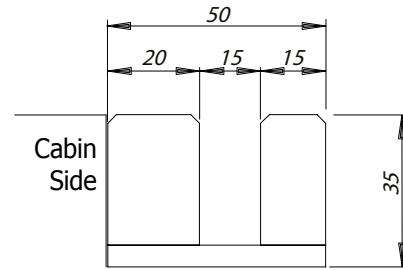
C2C



TUBULAR PROFILE



SOLID DRAWN PROFILE



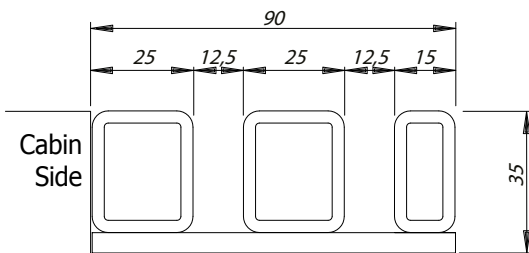
C2S



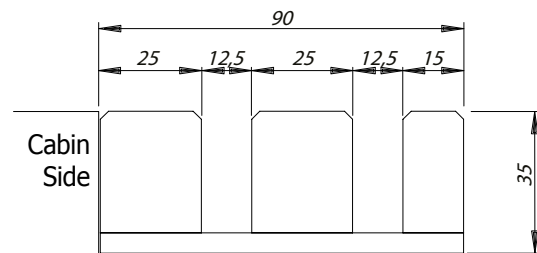
C4C



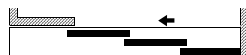
TUBULAR PROFILE



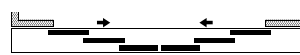
SOLID DRAWN PROFILE



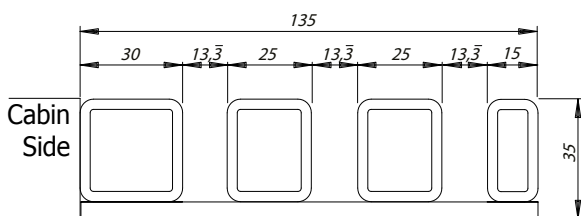
C3S



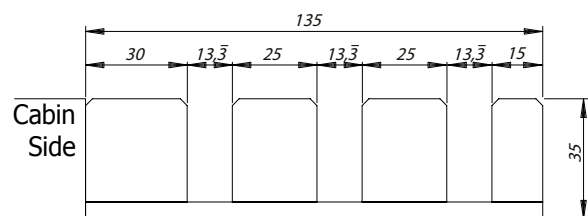
C6C



TUBULAR PROFILE



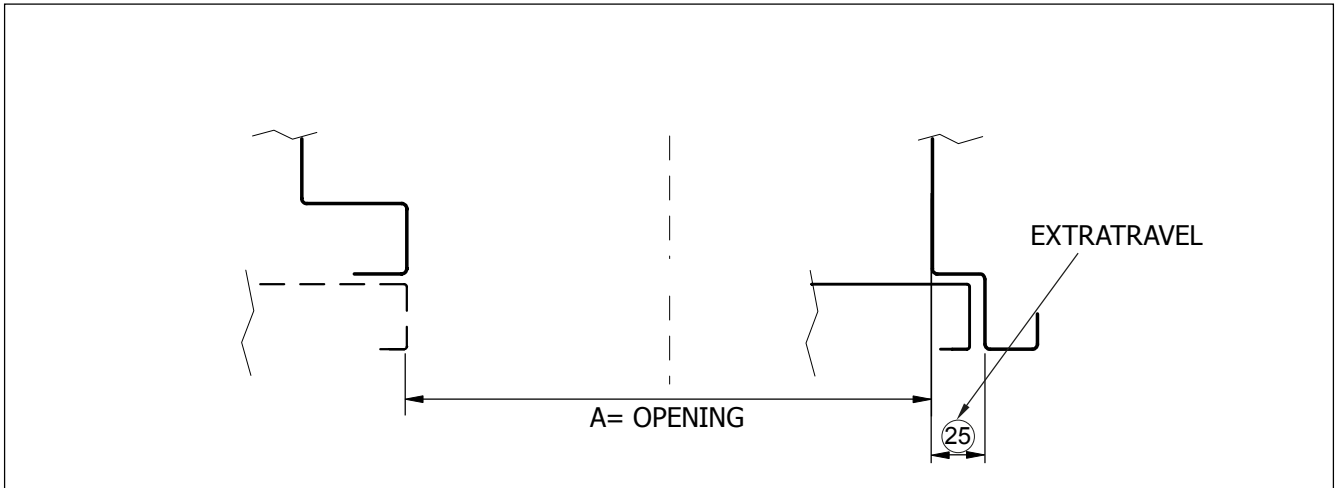
SOLID DRAWN PROFILE



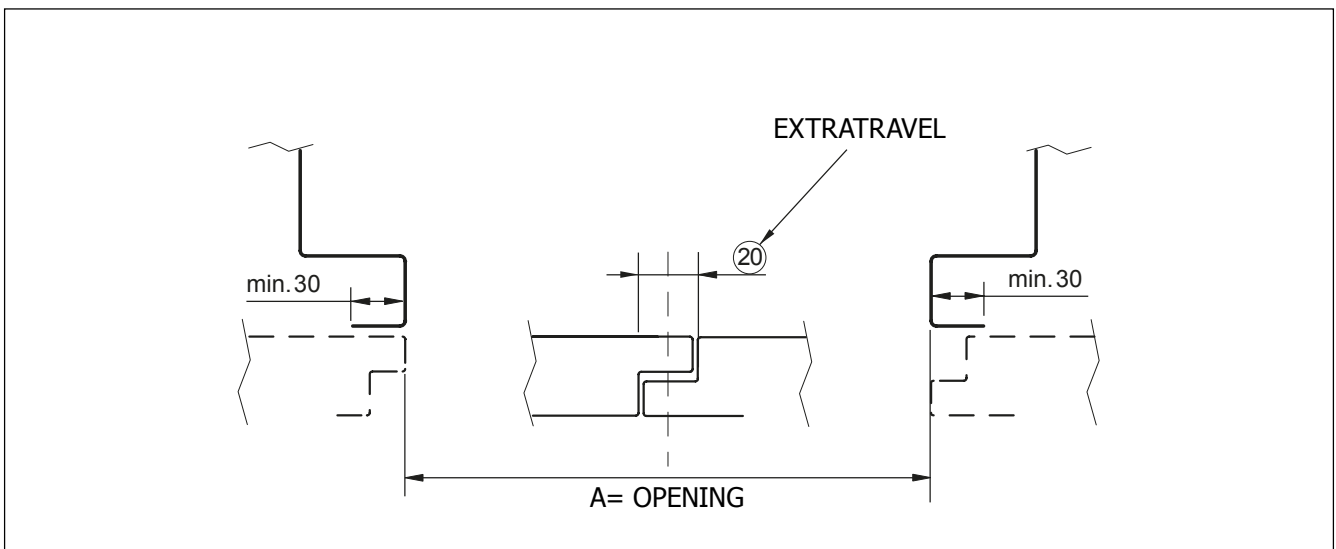
DOORS WITH EXTRATRAVEL

Some of the pages in our technical catalogue mention the wording "EXTRATRAVEL", to indicate that both car door and landing door panels meet in a rebate at the end travel. Here below standard dimensions valid for several types of doors.

SIDE CLOSING CAR DOORS COMBINED WITH E, EI, EXTRATRAVEL (EXT) LANDING DOORS

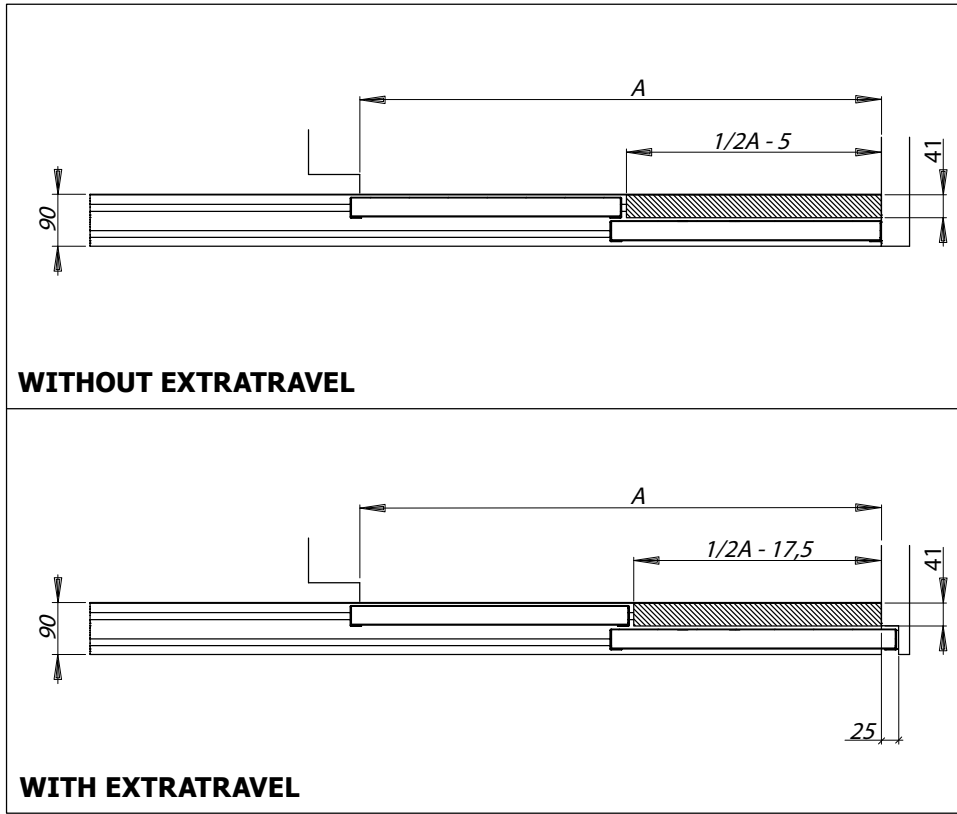


CENTRE CLOSING CAR DOORS COMBINED WITH E, EI, EXTRATRAVEL(EXT) LANDING DOORS

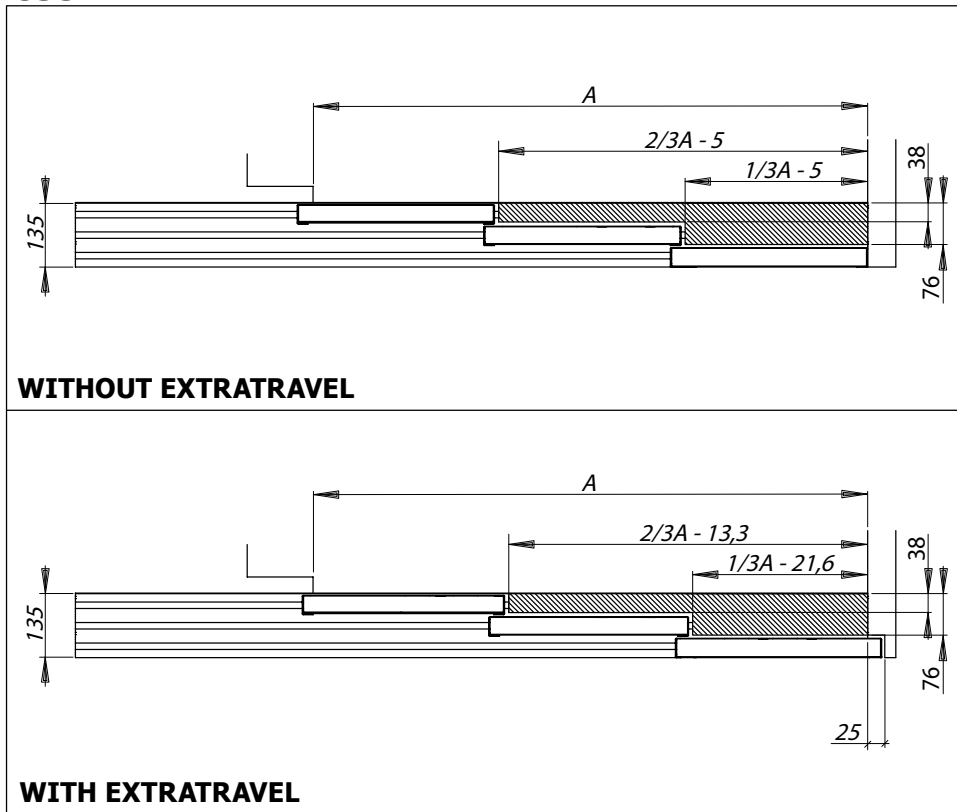


PLACE REQUIREMENTS FOR INFILL PANEL

C2S

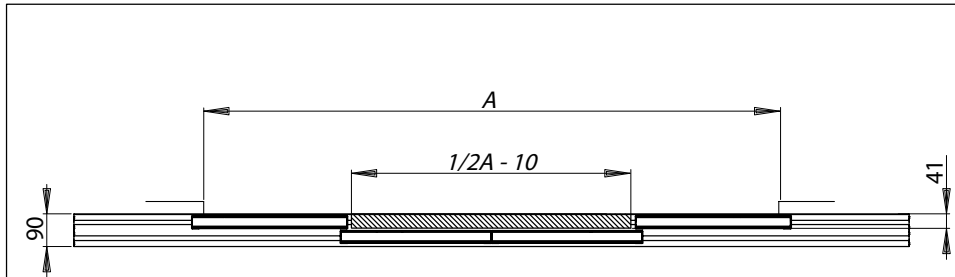


C3S

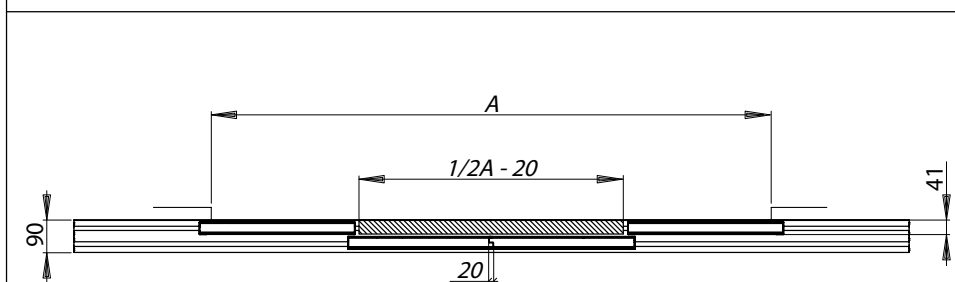


PLACE REQUIREMENTS FOR INFILL PANEL

C4C

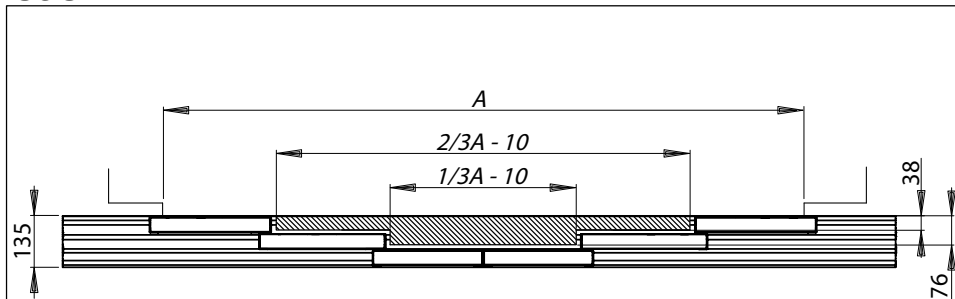


WITHOUT EXTRATRAVEL

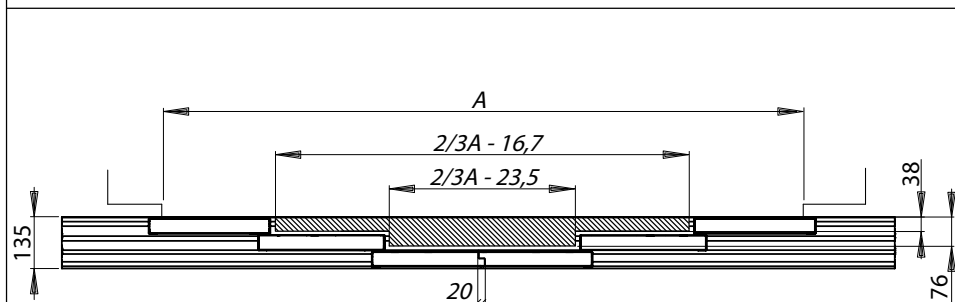


WITH EXTRATRAVEL

C6C

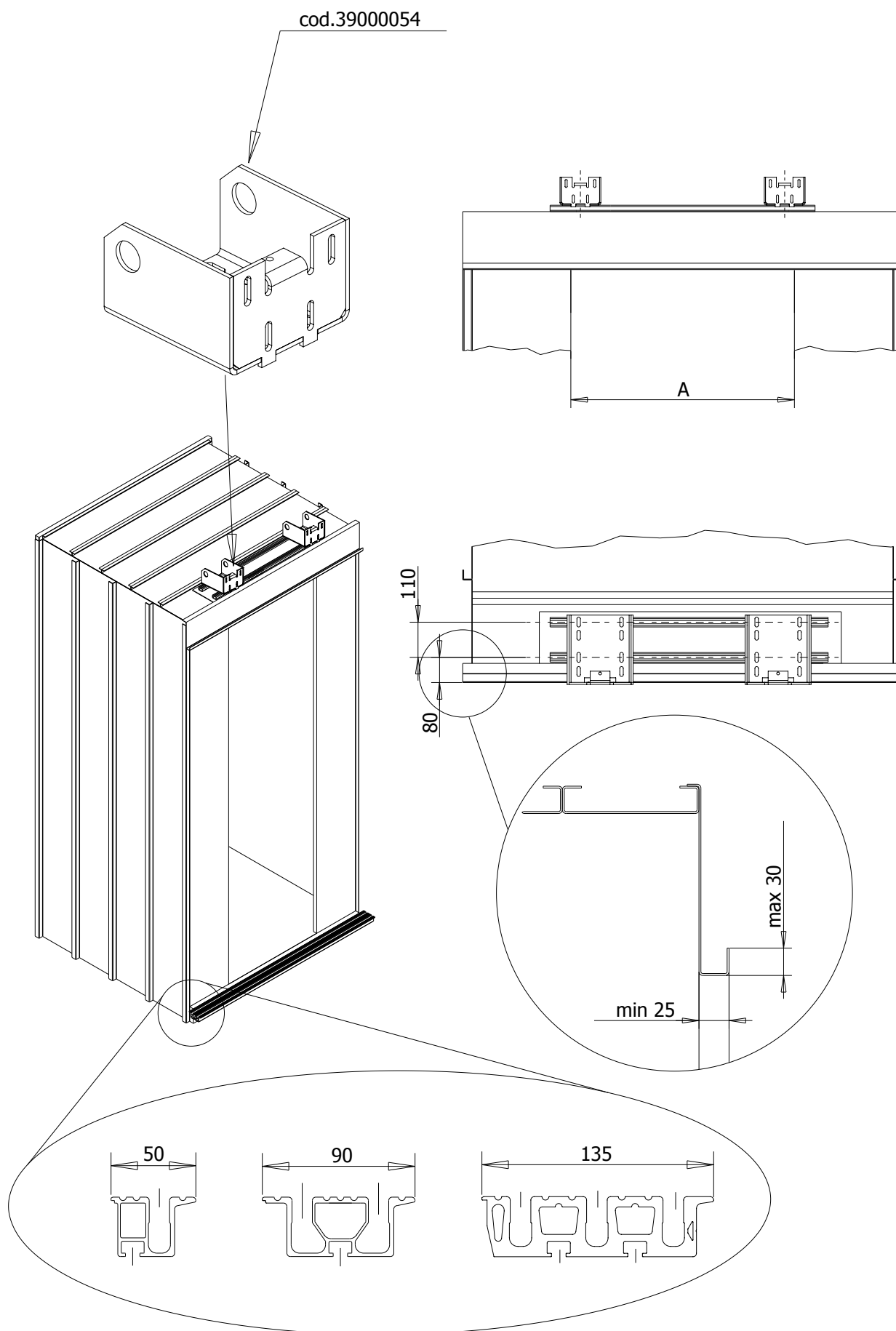


WITHOUT EXTRATRAVEL

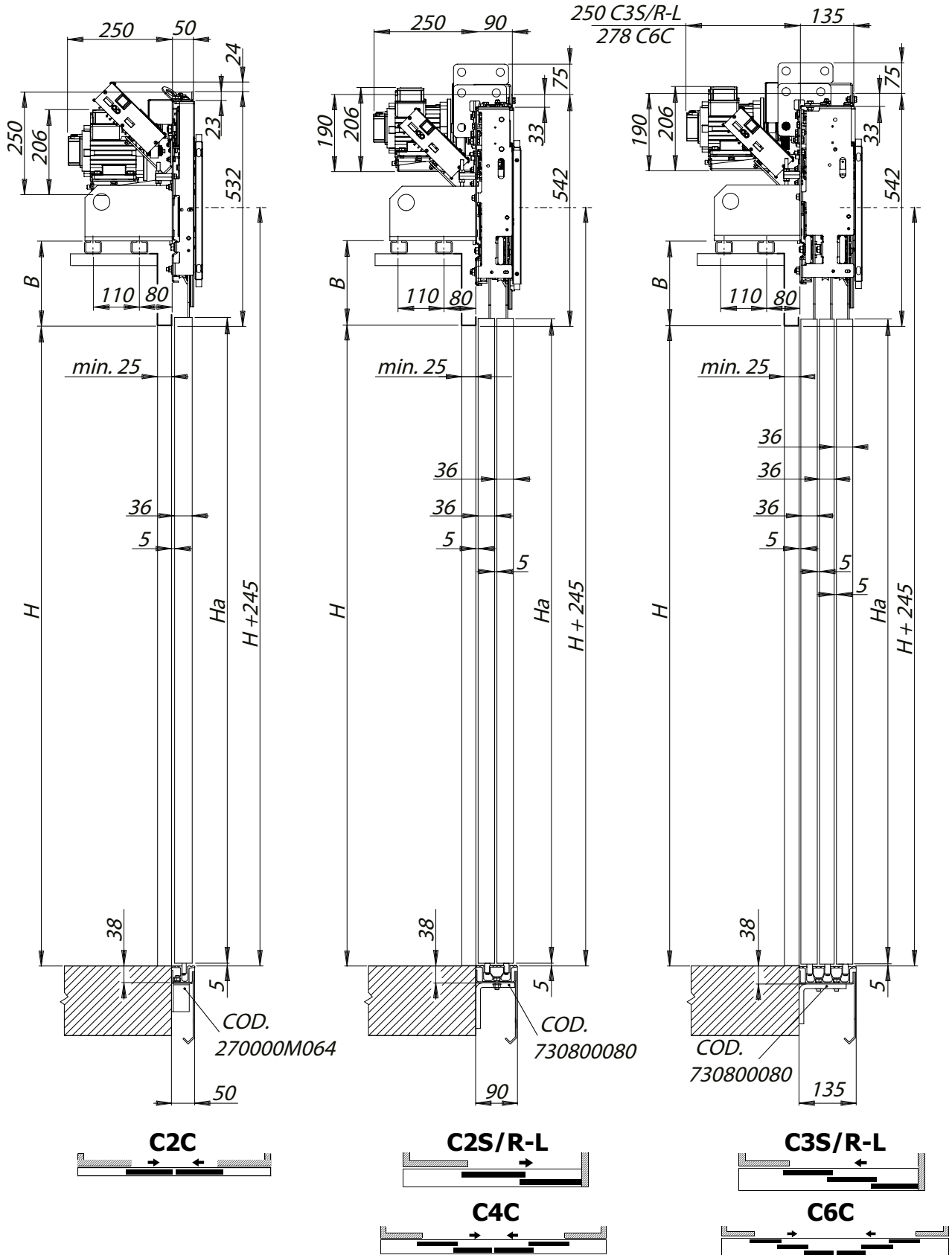


WITH EXTRATRAVEL

**FIXING ON TOP OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,135)
USING PART NO. 39000102_001**

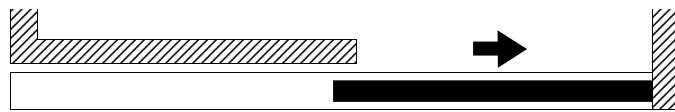


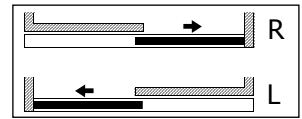
**FIXING ON TOP OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,135)
USING PART NO. 39000102_001**



B: min 190, max 235	Ha = H + 12mm
B > 235	Ha = H + B - 190

C1S



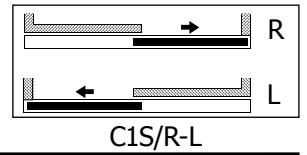


C1S/R-L

FRONT OVERALL DIMENSIONS

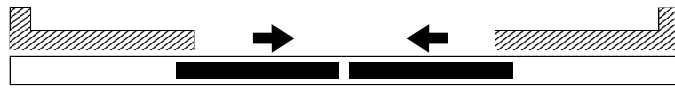
**AVAILABLE
UPON REQUEST**

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL

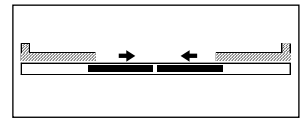


**AVAILABLE
UPON REQUEST**

C2C

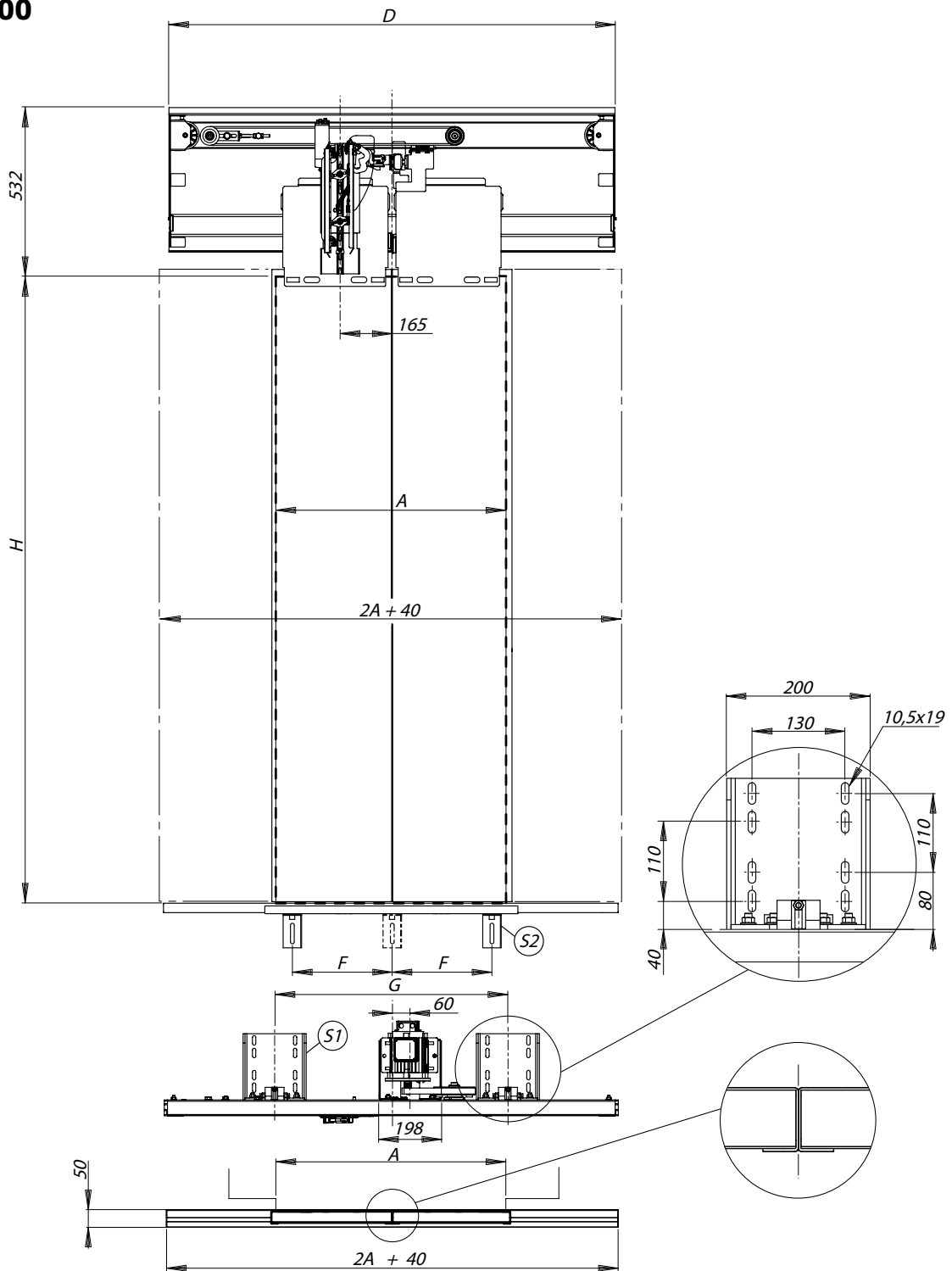


FRONT OVERALL DIMENSIONS



C2C

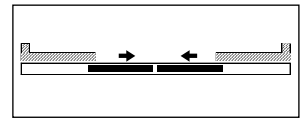
A 700 - 2000



A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
D	1428	1478	1628	1678	1828	1878	2028	2078	2228	2278	2428	2478	2628	2678	2828	2878	3028	3078	3228	3278	3428	3478	3628	3678	3828	3878	4028	
G	740	790	840	890	940	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	
S1	NR.2																											
F	450	275	275	325	325	375	375	283	283	350	350	350	450	450	450	450	275	275	275	275	325	325	325	325	375	375	375	
S2	NR.2	NR.3						NR.4										NR.6										

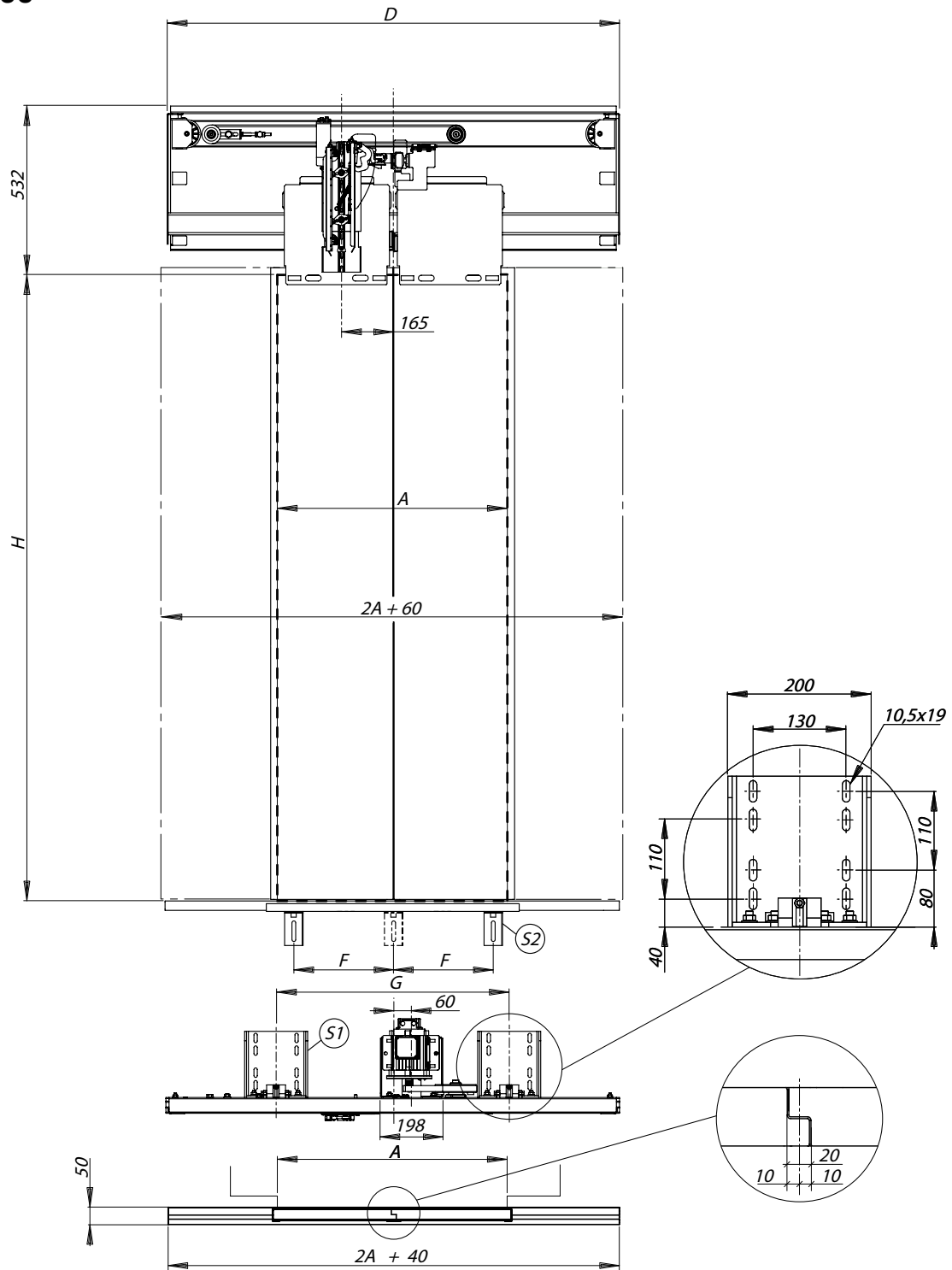
H	2000-5000
---	-----------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C2C

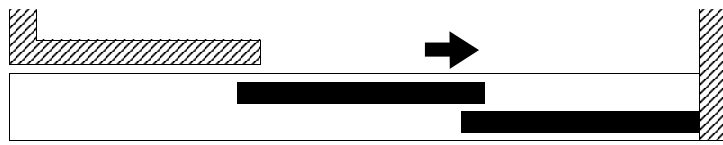
A 700 - 2000



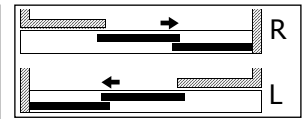
A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
D	1448	1498	1648	1698	1848	1898	2048	2098	2248	2298	2448	2498	2648	2698	2848	2898	3048	3098	3248	3298	3448	3498	3648	3698	3848	3898	4048	
G	740	790	840	890	940	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	
S1	NR.2																											
F	450	275	275	325	325	375	375	283	283	350	350	350	450	450	450	450	275	275	275	275	325	325	325	325	375	375	375	
S2	NR.2	NR.3						NR.4										NR.6										

H	2000-5000
---	-----------

C2S

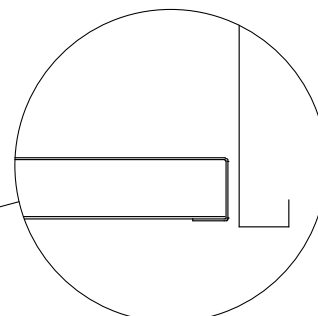
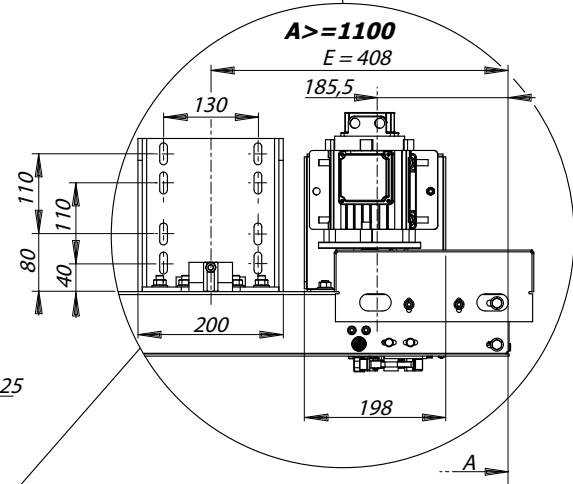
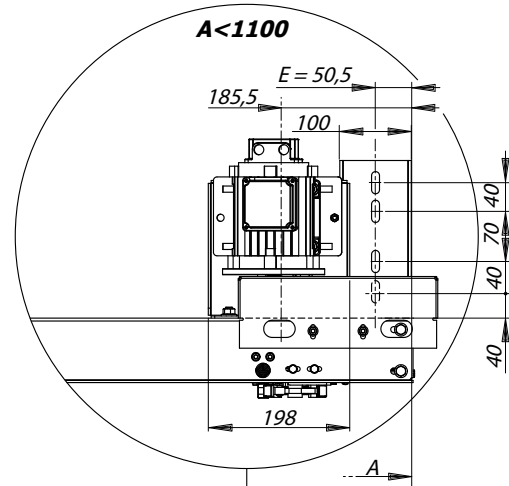
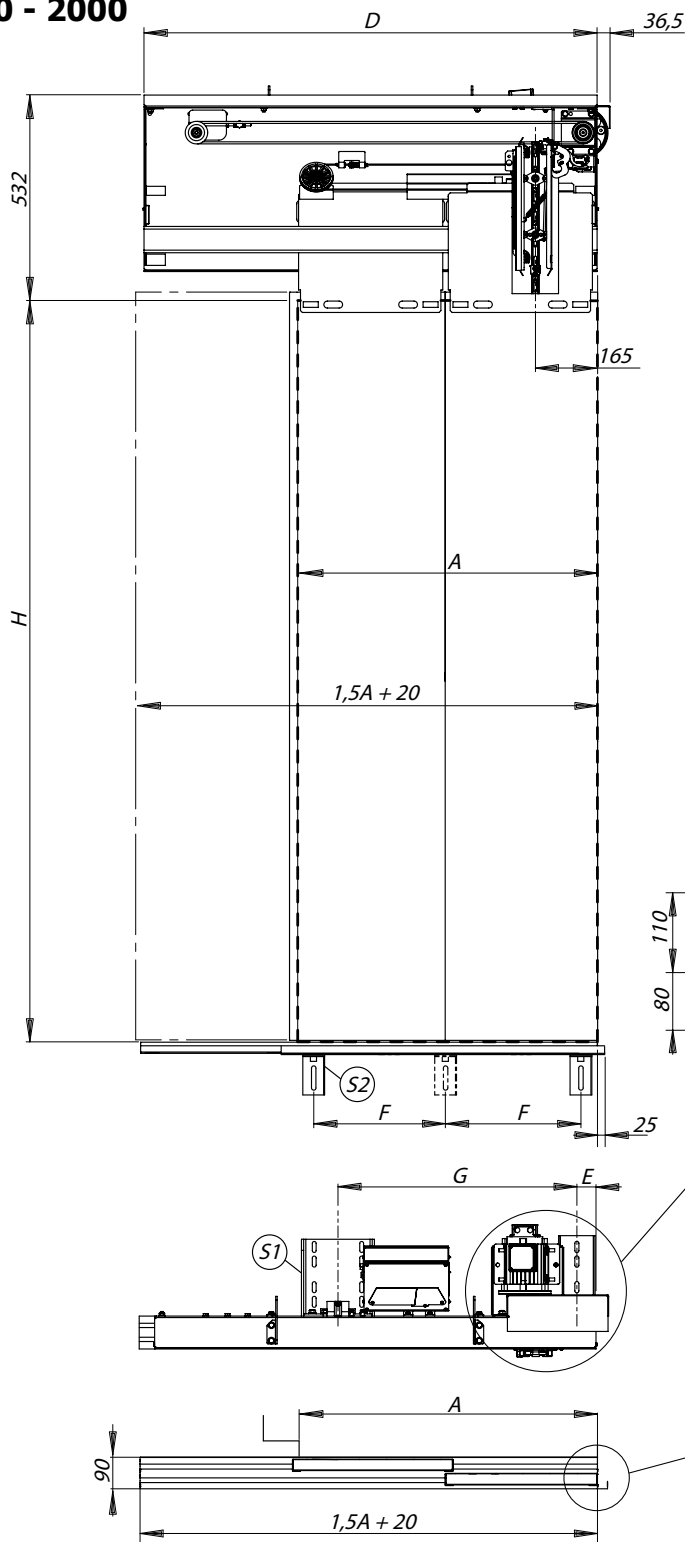


FRONT OVERALL DIMENSIONS



C2S/R-L

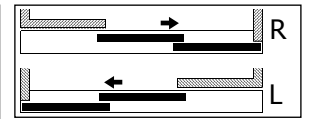
A 700 - 2000



A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
D	1060	1110	1210	1260	1360	1410	1510	1560	1660	1710	1810	1860	1960	2010	2110	2160	2260	2310	2410	2460	2560	2610	2710	2760	2860	2910	3010	
G	555	605	655	705	755	805	855	905	958	648	698	748	798	848	898	948	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	
S1	NR.2																											
F	450	275	275	325	325	375	375	283	283	350	350	350	450	450	450	275	275	275	275	325	325	325	325	375	375	375	375	
S2	NR.2	NR.3						NR.4						NR.6														

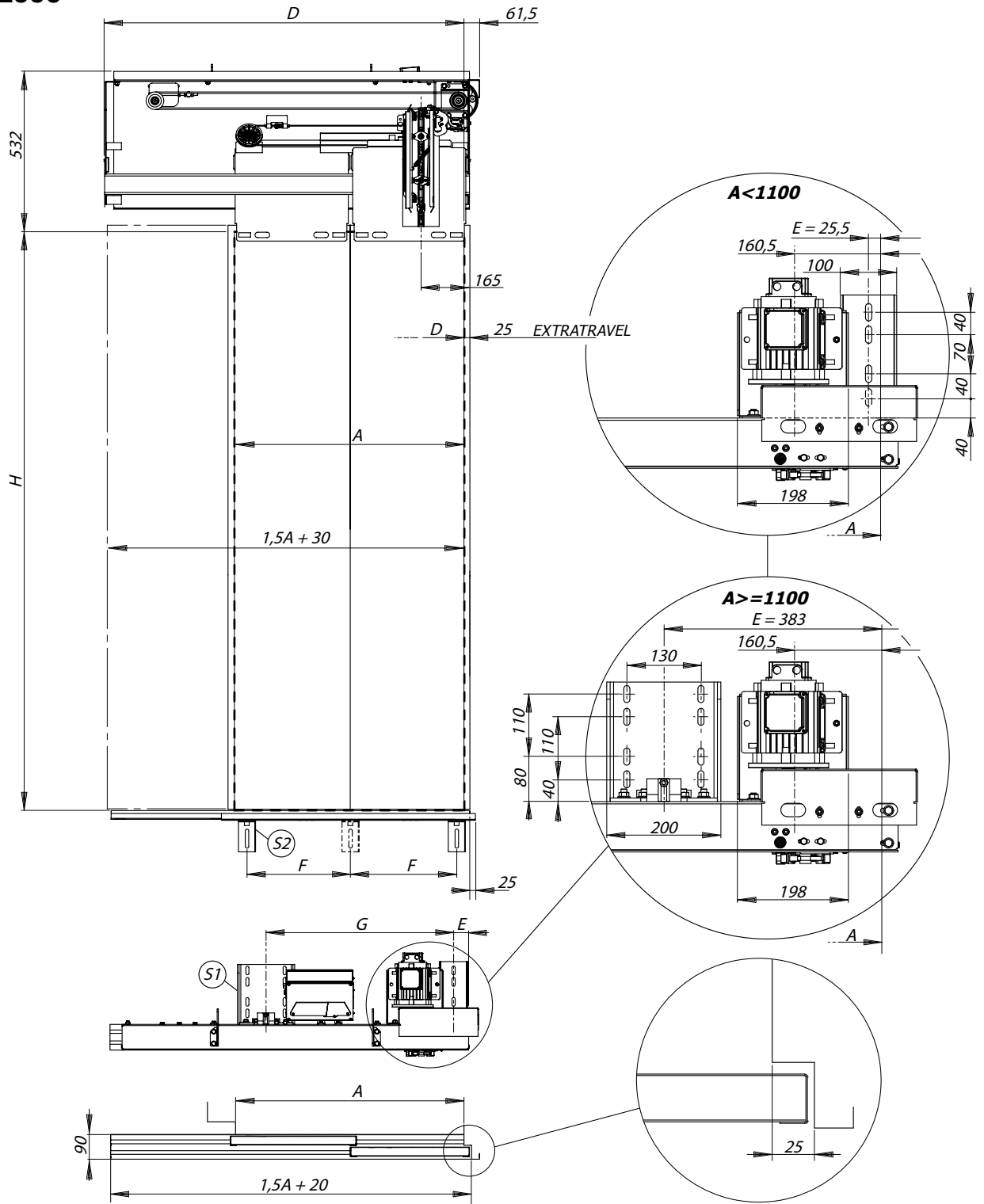
H 2000-5000

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C2S/R-L

A 700 - 2000

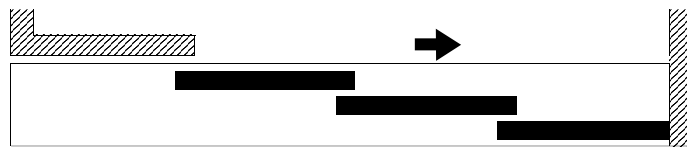


A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
D	1060	1110	1210	1260	1360	1410	1510	1560	1660	1710	1810	1860	1960	2010	2110	2160	2260	2310	2410	2460	2560	2610	2710	2760	2860	2910	3010	
G	555	605	655	705	755	805	855	905	958	648	698	748	798	848	898	948	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	
S1	NR.2																											
F	450	275	275	325	325	375	375	283	283	350	350	350	450	450	450	275	275	275	275	325	325	325	325	375	375	375	375	
S2	NR.2	NR.3						NR.4						NR.6														

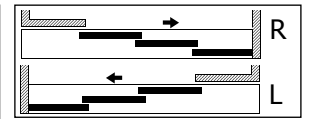
H 2000-5000



C3S

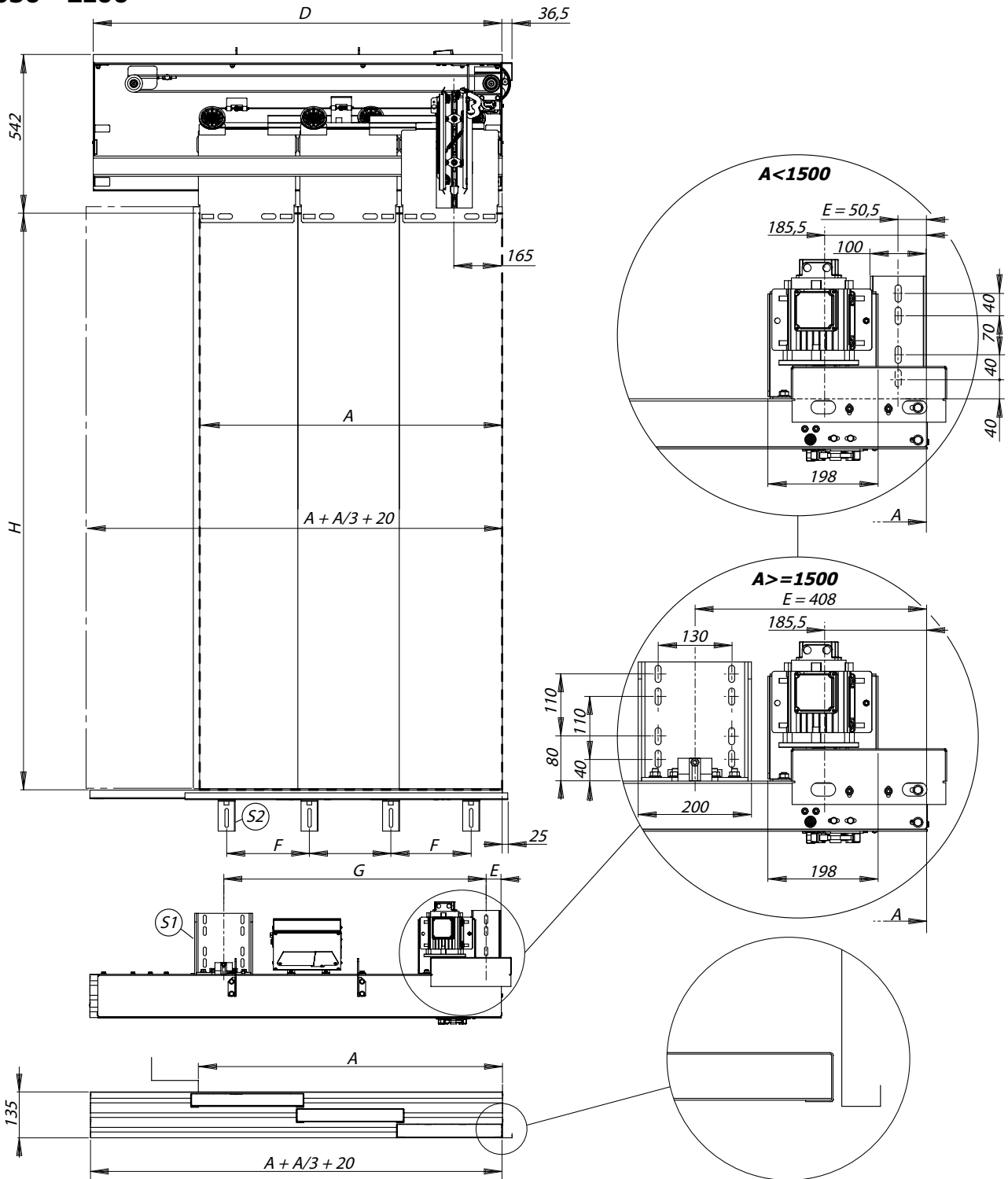


FRONT OVERALL DIMENSIONS



C3S/R-L

A 1050 - 2100

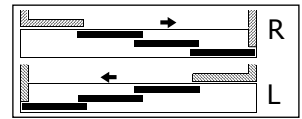


A	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
D1	1410	1460	1510	1610	1660	1710	1810	1860	1910	2010	2060	2110	2210	2260	2310	2410	2460	2510	2610	2660	2710	2810
G	905	955	1005	1055	1105	1155	1205	1255	1305	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598
S1	NR.2																					
F	283	283	350	350	350	450	450	450	450	275	275	275	275	325	325	325	325	375	375	375	375	283
S2	NR.4										NR.6										NR.8	

H 2000-5000

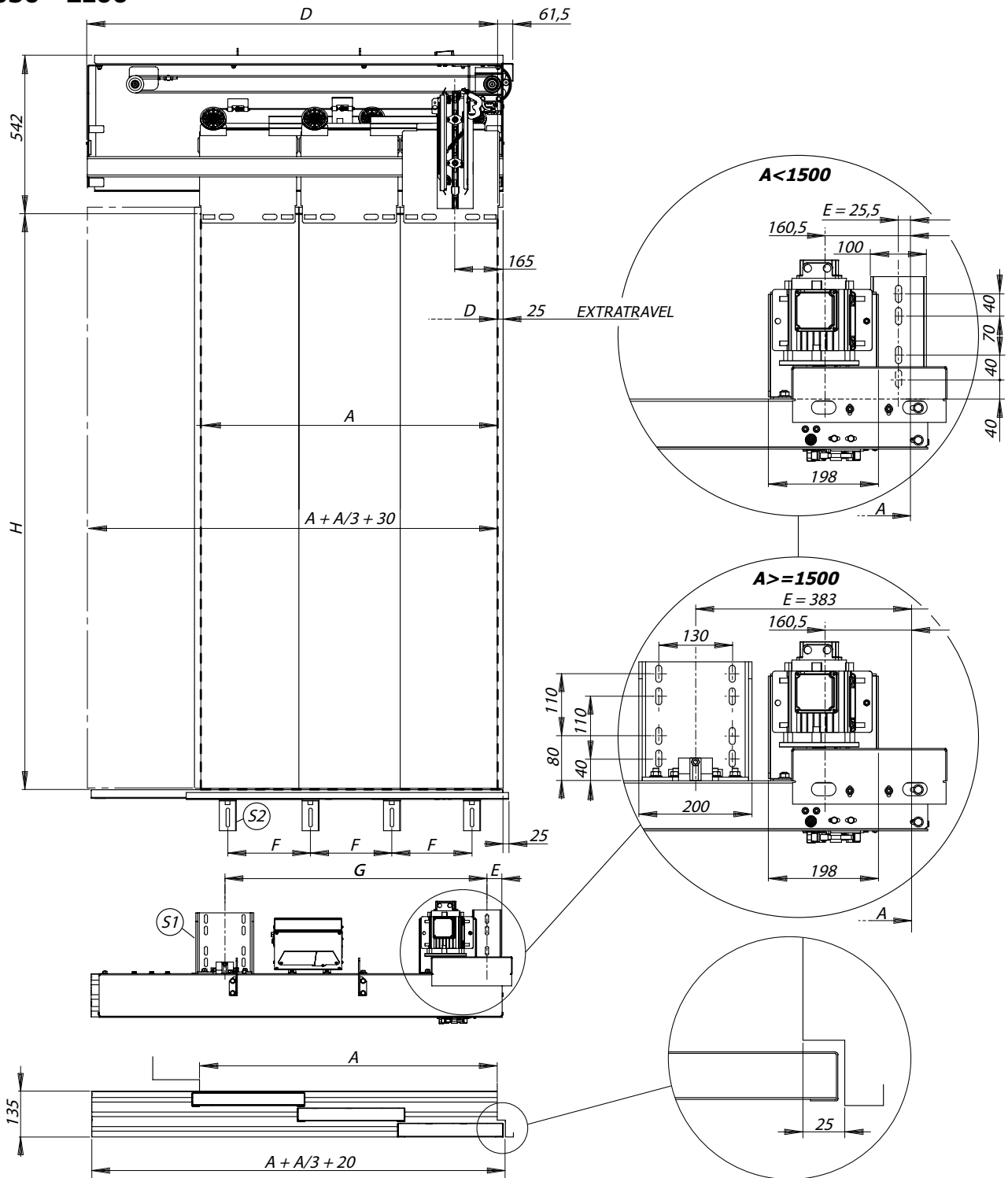


FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C3S/R-L

A 1050 - 2100

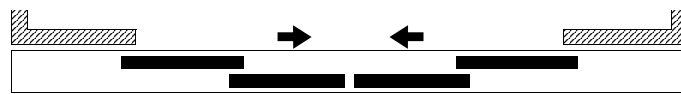


A	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
D1	1410	1460	1510	1610	1660	1710	1810	1860	1910	2010	2060	2110	2210	2260	2310	2410	2460	2510	2610	2660	2710	2810
G	905	955	1005	1055	1105	1155	1205	1255	1305	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598
S1	NR.2																					
F	283	283	350	350	350	450	450	450	450	275	275	275	275	325	325	325	325	375	375	375	375	283
S2	NR.4										NR.6										NR.8	

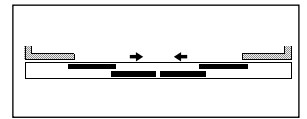
H 2000-5000



C4C

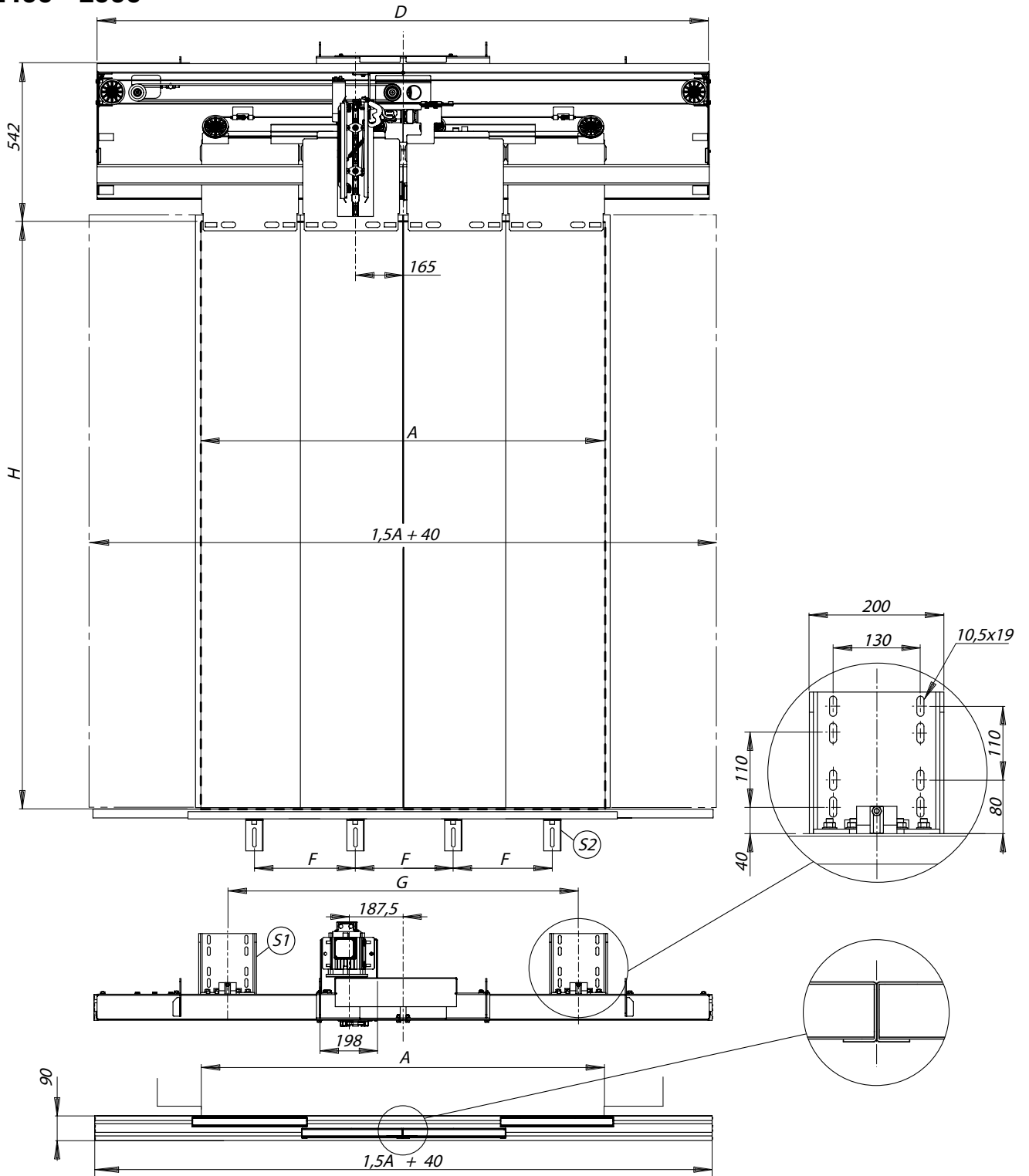


FRONT OVERALL DIMENSIONS



C4C

A 1400 - 2000

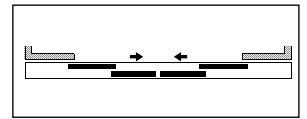


A	1400	1500	1600	1700	1800	1900	2000
D	2128	2228	2428	2528	2728	2828	3028
G	1215	1315	1415	1515	1615	1715	1815
S1	NR.2						
F	450	275	275	350	350	350	375
S2	NR.4	NR.6					

H	2000-5000
----------	-----------

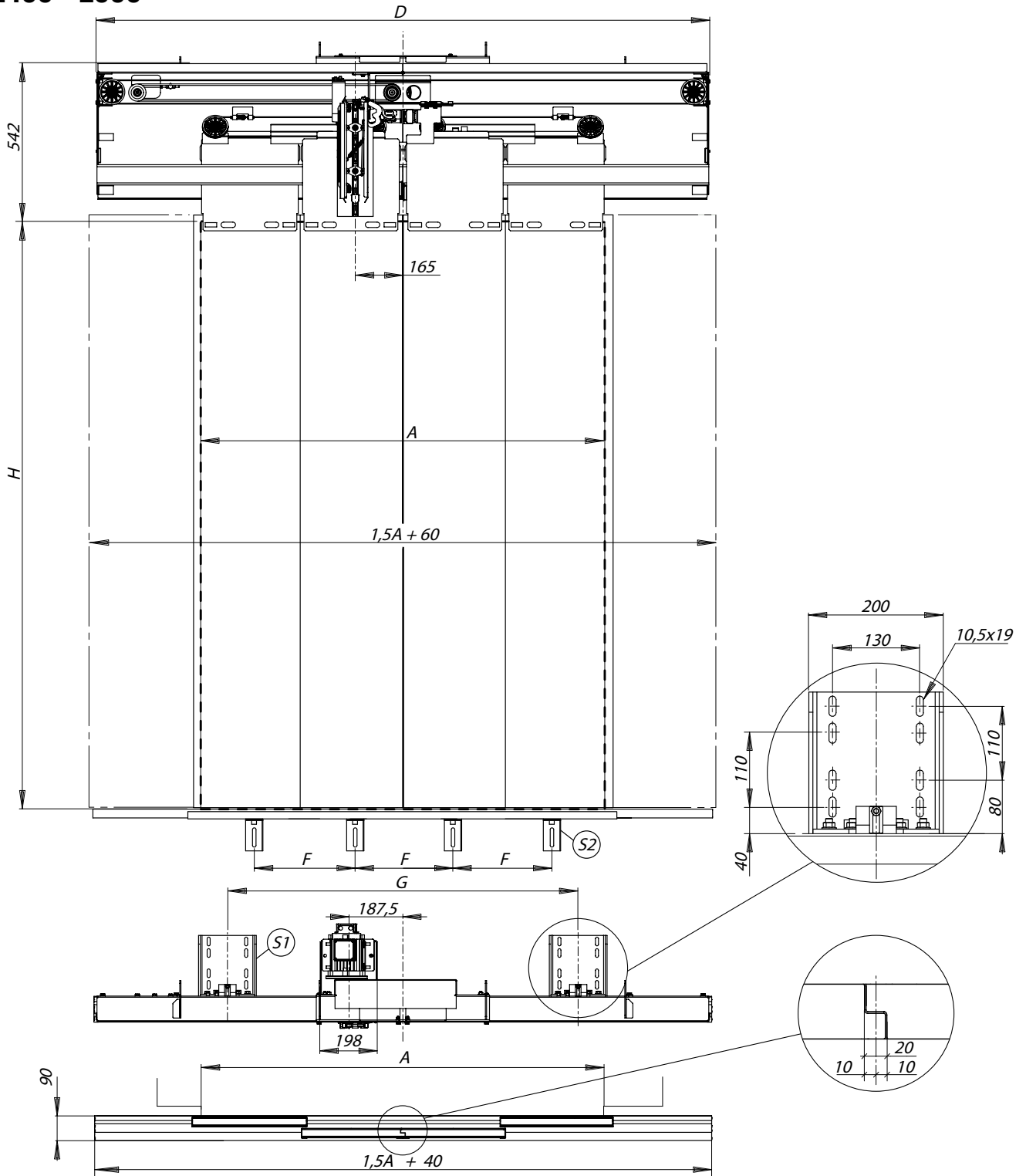


FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C4C

A 1400 - 2000



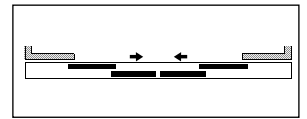
A	1400	1500	1600	1700	1800	1900	2000
D	2148	2248	2448	2548	2748	2848	3048
G	1215	1315	1415	1515	1615	1715	1815
S1	NR.2						
F	450	275	275	350	350	350	375
S2	NR.4	NR.6					

H	2000-5000
---	-----------



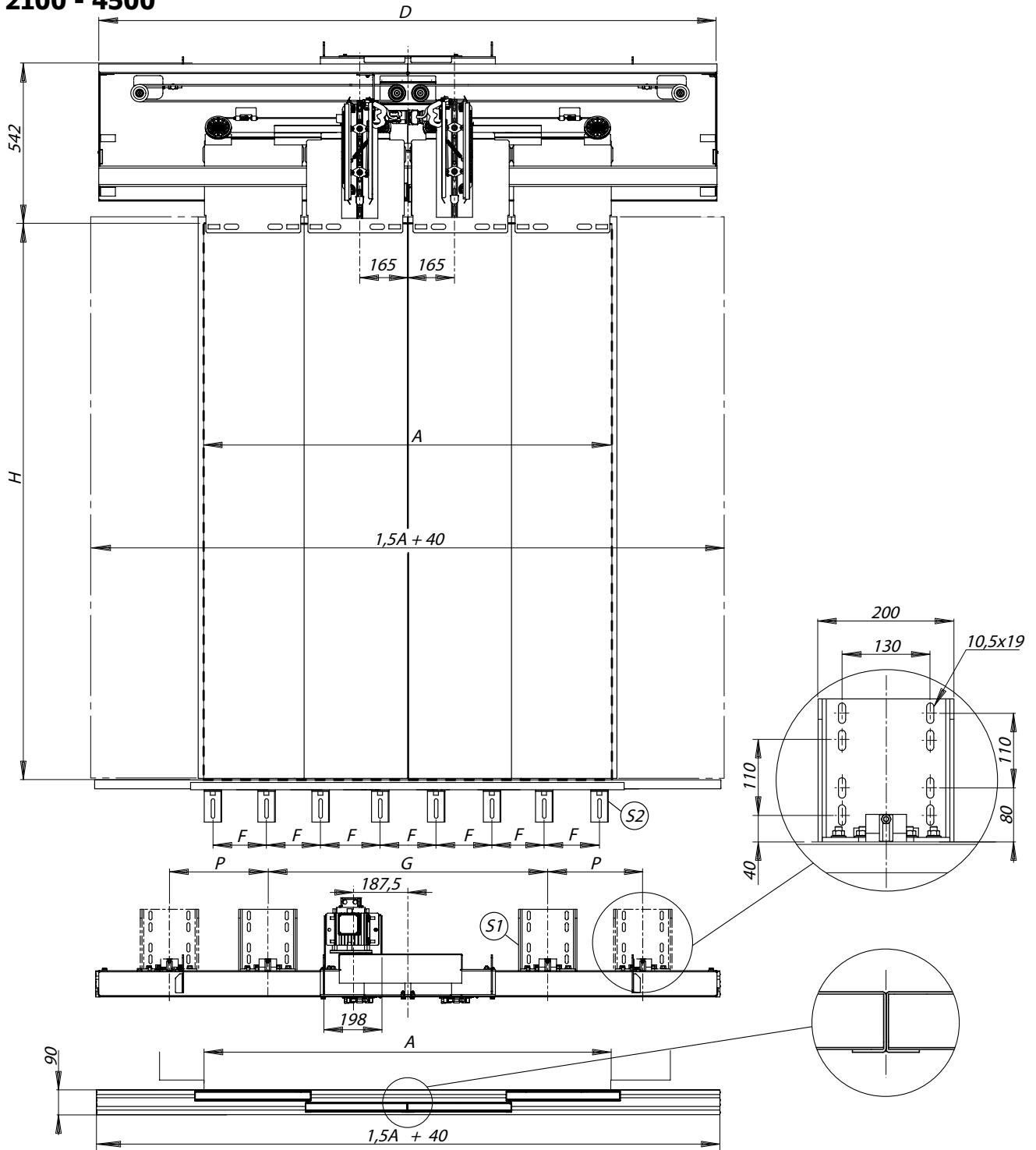
Pag. 5

FRONT OVERALL DIMENSIONS



C4C

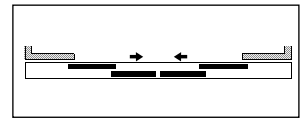
A 2100 - 4500



A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
D	3128	3328	3428	3628	3728	3928	4028	4228	4328	4528	4628	4828	4928	5128	5228	5428	5528	5728	5828	6028	6128	6328	6428	6628	6728
G	1915	2015	2115	2215	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820
P	/	/	/	/	748	798	848	898	948	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598	1648	1698	1748
S1	NR.2				NR.4																				
F	283	283	275	275	275	325	325	325	375	375	375	283	283	283	325	325	375	375	375	375	375	283	283	283	283
S2	NR.8		NR.9						NR.12						NR.16										

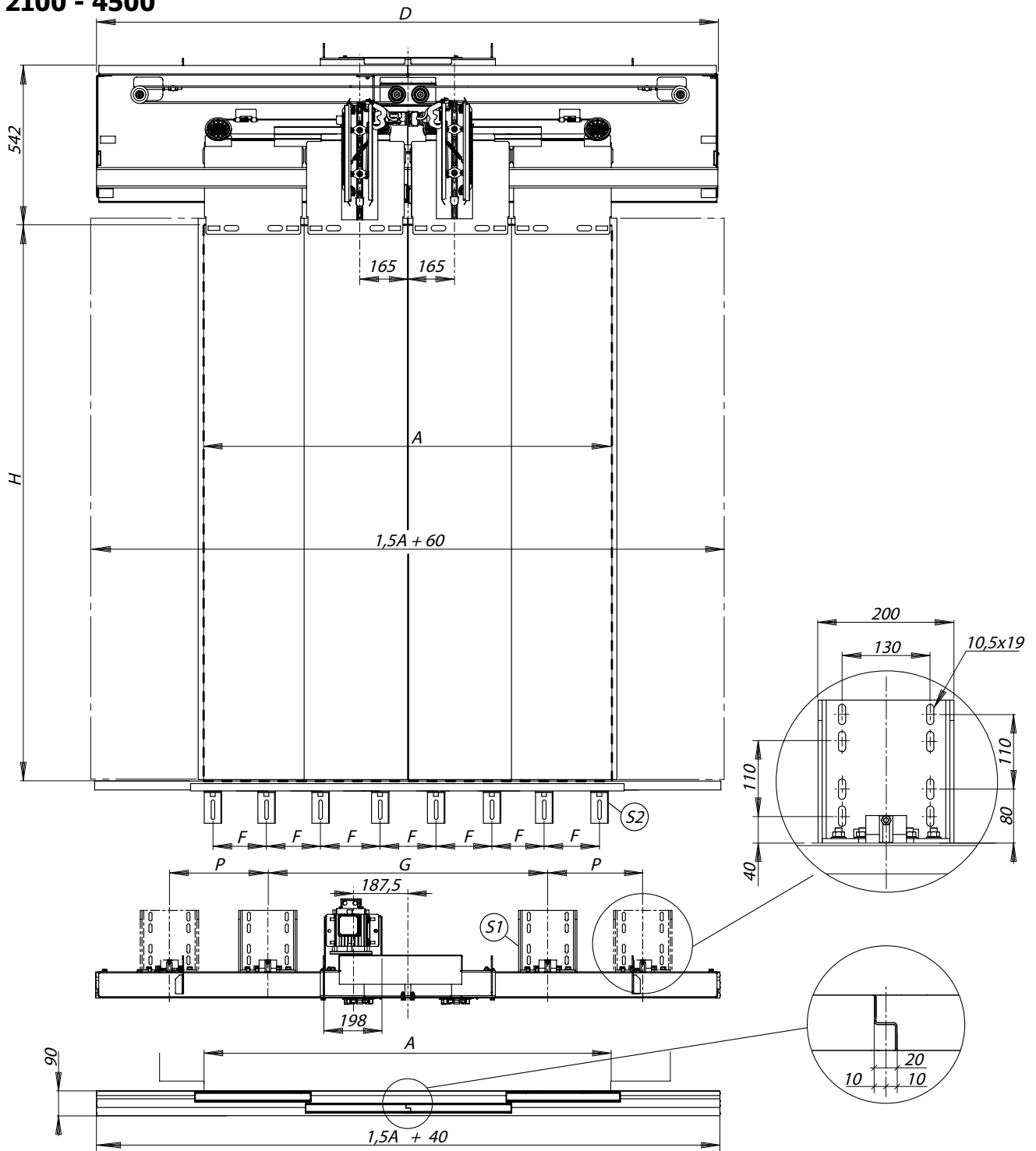
H 2000-5000

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C4C

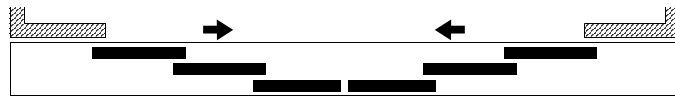
A 2100 - 4500



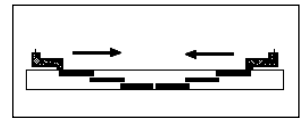
A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
D	3148	3348	3448	3648	3748	3948	4048	4248	4348	4548	4648	4848	4948	5148	5248	5448	5548	5748	5848	6048	6148	6348	6448	6648	6748
G	1915	2015	2115	2215	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820
P	/	/	/	/	748	798	848	898	948	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598	1648	1698	1748
S1	NR.2				NR.4																				
F	283	283	275	275	275	325	325	325	375	375	375	283	283	283	325	325	375	375	375	375	375	283	283	283	283
S2	NR.8		NR.9						NR.12						NR.16										

H 2000-5000

C6C

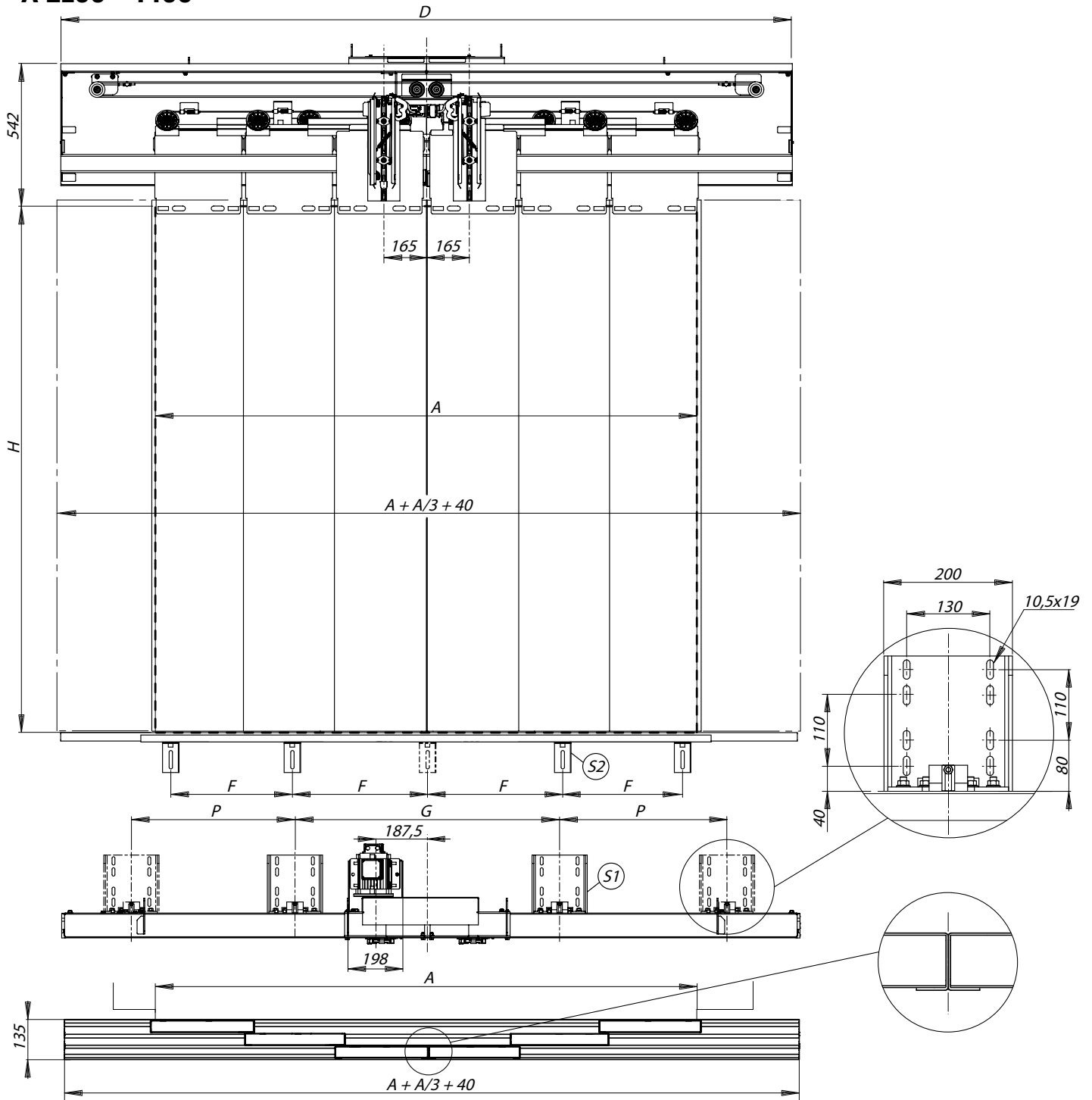


FRONT OVERALL DIMENSIONS



C6C

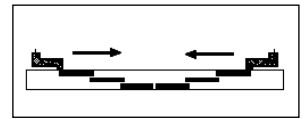
A 2100 - 4400



A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	
D	2828	2928	3028	3228	3328	3428	3628	3728	3828	4028	4128	4228	4428	4528	4628	4828	4928	5028	5228	5328	5428	5628	5728	5828	
G	1915	2015	2115	2215	2315	2415	2515	2615	2715	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	
P	/	/	/	/	/	/	/	/	/	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598	1648	1698	
S1	NR.2									NR.4															
F	283	283	275	275	275	325	325	325	375	375	375	283	283	283	325	325	325	375	375	375	375	375	283	283	283
S2	NR.8			NR.9						NR.12						NR.16									

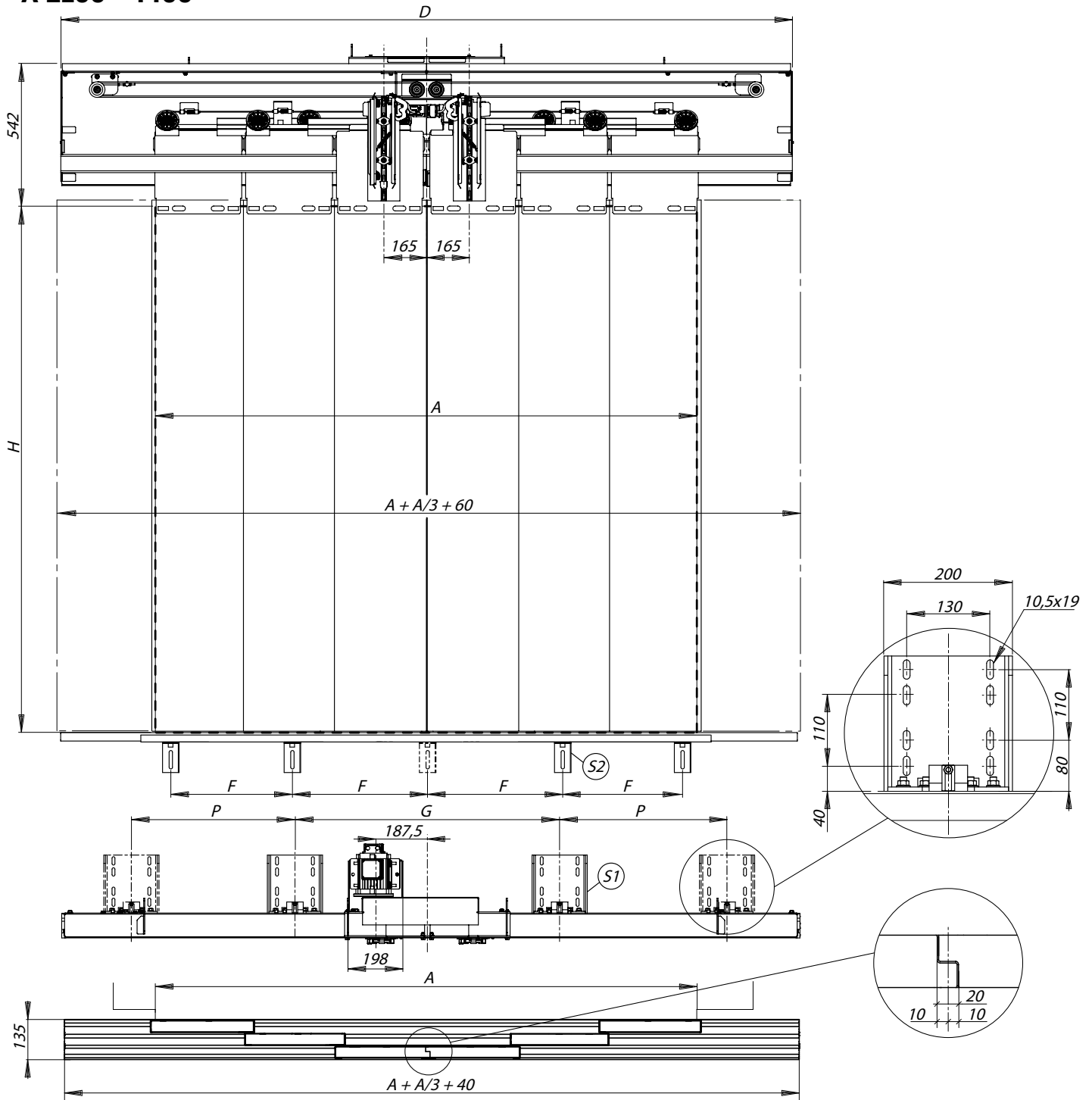
H 2000-5000

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C6C

A 2100 - 4400



A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	
D	2828	2928	3028	3228	3328	3428	3628	3728	3828	4028	4128	4228	4428	4528	4628	4828	4928	5028	5228	5328	5428	5628	5728	5828	
G	1915	2015	2115	2215	2315	2415	2515	2615	2715	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820	
P	/	/	/	/	/	/	/	/	/	998	1048	1098	1148	1198	1248	1298	1348	1398	1448	1498	1548	1598	1648	1698	
S1	NR.2									NR.4															
F	283	283	275	275	275	325	325	325	375	375	375	283	283	283	325	325	325	375	375	375	375	375	283	283	283
S2	NR.8			NR.9									NR.12						NR.16						

H 2000-5000



PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



CAR DOOR

MICRO SERIES

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

GENERAL INFORMATION	□□ 03 □□
• FEASIBILITY TABLES	□□ 04 □□
• TABLE OF WEIGHTS	□□ 05 □□
• TYPE OF ROLLERS	□□ 06 □□
• PLACE REQUIREMENT FOR SILLS FOR STANDARD, MICRO75 AND MINI SILL EXECUTION	□□ 07 □□
• DOORS WITH EXTRATRAVEL	□□ 08 □□
• INFILL PANEL OVERALL DIMENSIONS	□□ 09 □□
• FIXING SOLUTIONS	□□ 15 □□
C1S/R-L	□□ 29 □□
C2C	□□ 33 □□
C2S/R-L SMALL	□□ 37 □□
C2S/R-L	□□ 41 □□
C3S/R-L SMALL	□□ 45 □□
C3S/R-L	□□ 49 □□
C4C SMALL	□□ 53 □□

GENERAL INFORMATION

FEASIBILITY TABLES

Door type / *Tipo porta* **C1S/R-L**
 Operatore / *Operator* **MICRO**

Fattibile / *Feasible*

CO / CH	2000	2100	2200	2300
500/550				
600/650				
700/750				
800/850				
900/950				
1000/1050				
1100				

Door type / *Tipo porta* **C2C**
 Operatore / *Operator* **MICRO**

Fattibile / *Feasible*

CO / CH	2000	2100	2200	2300
500/550				
600/650				
700/750				
800/850				
900/950				
1000/1050				
1100				

Door type / *Tipo porta* **C2S/R-L**
 Operatore / *Operator* **MICRO**

Fattibile / *Feasible*

CO / CH	2000	2100	2200	2300
500/550				
600/650				
700/750				
800/850				
900/950				
1000/1050				
1100				

Door type / *Tipo porta* **C3S/R-L**
 Operatore / *Operator* **MICRO**

Fattibile / *Feasible*

CO / CH	2000	2100	2200	2300
600/650				
700/750				
800/850				
900/950				
1000/1050				
1100				

Door type / *Tipo porta* **C4C**
 Operatore / *Operator* **MICRO**

Fattibile / *Feasible*

CO / CH	2000	2100	2200	2300
600/650				
700/750				
800/850				
900/950				
1000/1050				
1100				

TABLES OF WEIGHTS

C1S



A \ H	2000	2100	2200	2300
500	47	47	48	49
600	51	52	53	54
700	57	58	59	60
800	63	64	65	66
900	69	70	71	72
1000	74	75	76	77
1100	79	80	81	82

C2C



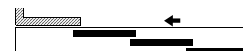
A \ H	2000	2100	2200	2300
500	51	52	53	54
600	56	57	58	59
700	61	62	63	64
800	66	67	68	69
900	71	73	74	75
1000	81	82	83	85
1100	86	87	89	90

C2S



A \ H	2000	2100	2200	2300
500	50	50	51	52
600	55	56	57	58
700	61	62	63	64
800	66	67	68	69
900	71	72	73	74
1000	80	82	83	84
1100	86	87	89	90

C3S



A \ H	2000	2100	2200	2300
600	64	65	66	67
700	70	71	73	74
800	76	77	79	80
900	83	84	86	87
1000	89	91	92	93
1100	95	97	98	100

C4C



A \ H	2000	2100	2200	2300
600	69	70	72	73
700	73	75	76	78
800	78	80	81	83
900	83	85	87	88
1000	90	92	94	95
1100	95	96	98	100

For doors with painted panels (not coated), with exceeding height than the one shown in the table, please consider the weight for H = 2300 and add 20 Kg for each square meter of the surface exceeding 2300 mm height.

For doors with panels coated with steel plates with 0.8 mm maximum thickness, please consider the weight of the painted door and add 12 kg for each square meter of the total surface of the door.

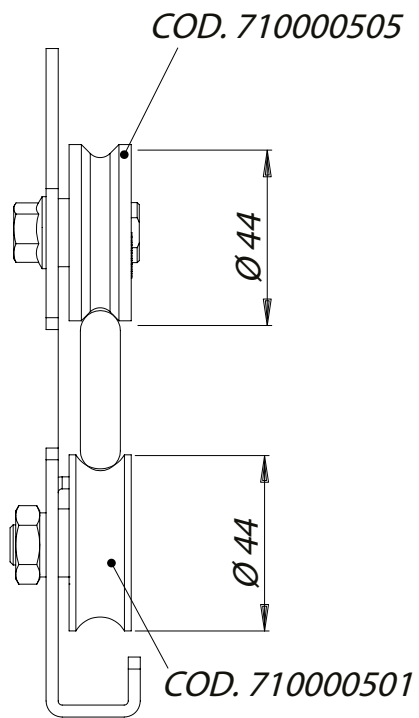
The weights in the tables includes the sill set one with Standard Aluminium Profile.

For the doors with Special Sills please add the difference in Kgs calculated multiplying the values indicated in the table here under by the dimension of the Clear Opening in meters.

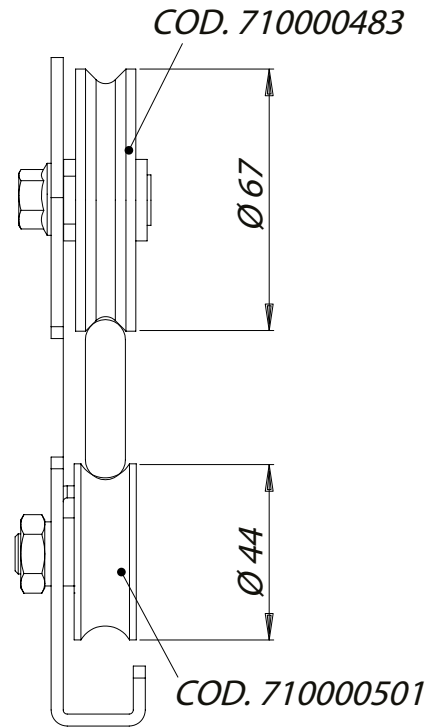
SILL Type	Model		
	C1S C2C	C2S C4C	C3S C6C
	KGS / 1m of Clear Opening		
Reinforced Aluminium	1,0	3,5	4,5
Tubular Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	8,0	11,0	14,5
Full Profile Iron or St Steel (Capacity Load Class up tp 3.000 Kgs)	17,0	25,0	33,0

TYPE OF ROLLERS

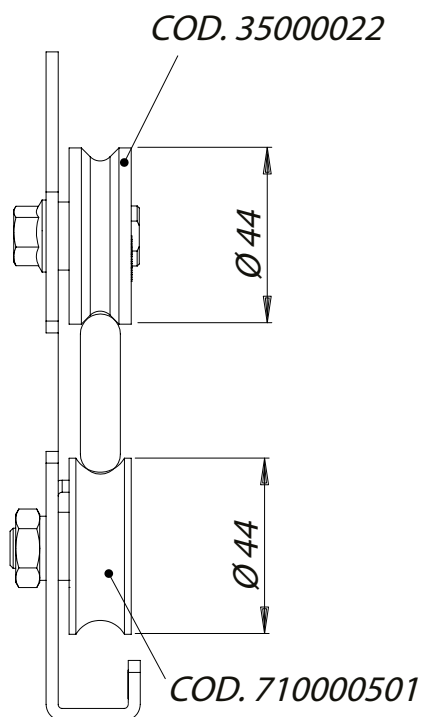
SLIM



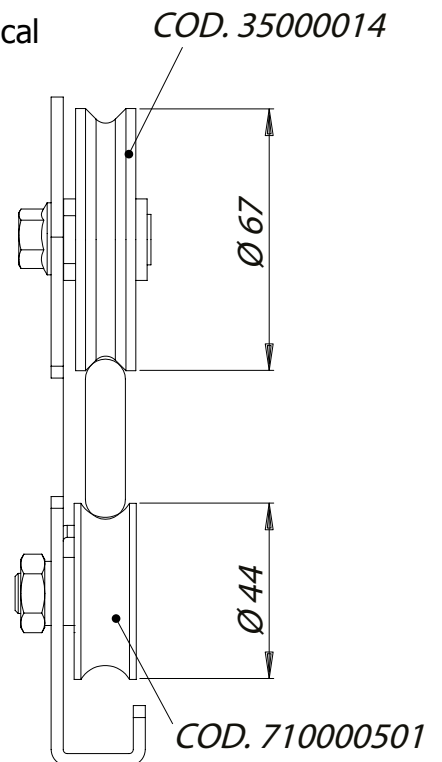
MEDIUM



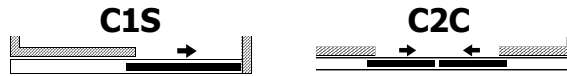
SMALL LARGE
High mechanical
resistance



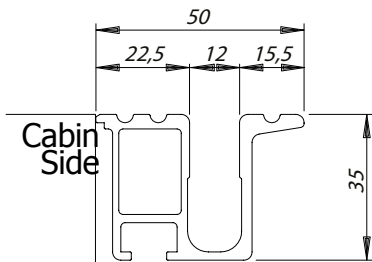
LARGE
High mechanical
resistance



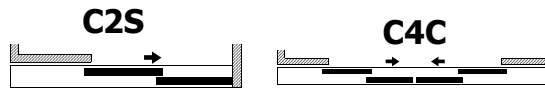
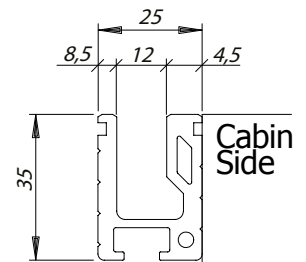
PLACE REQUIREMENT FOR SILLS FOR STANDARD, MICRO75 AND MINI SILL EXECUTION



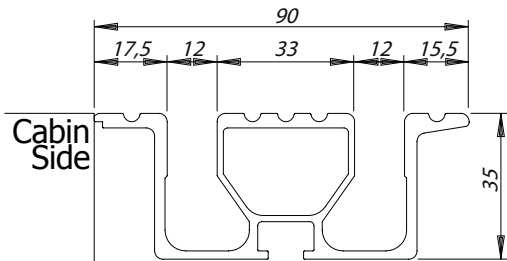
STANDARD



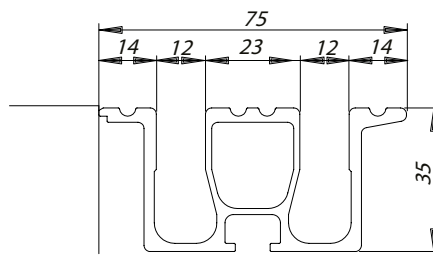
MINI SILL



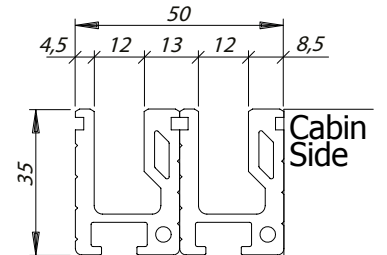
STANDARD



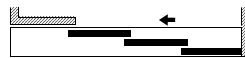
MICRO75



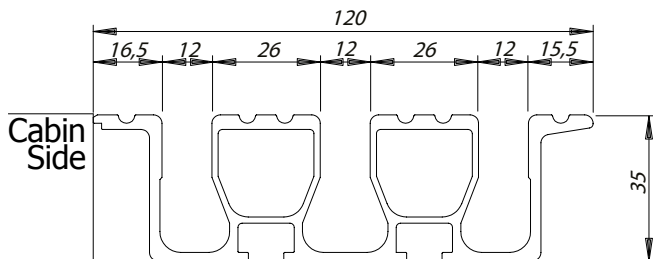
MINI SILL



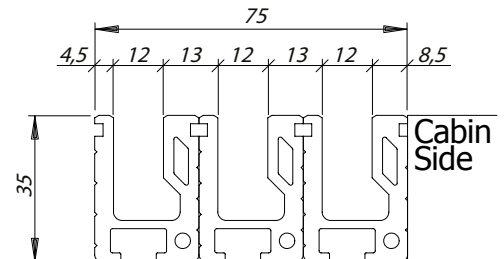
C3S



STANDARD



MINI SILL

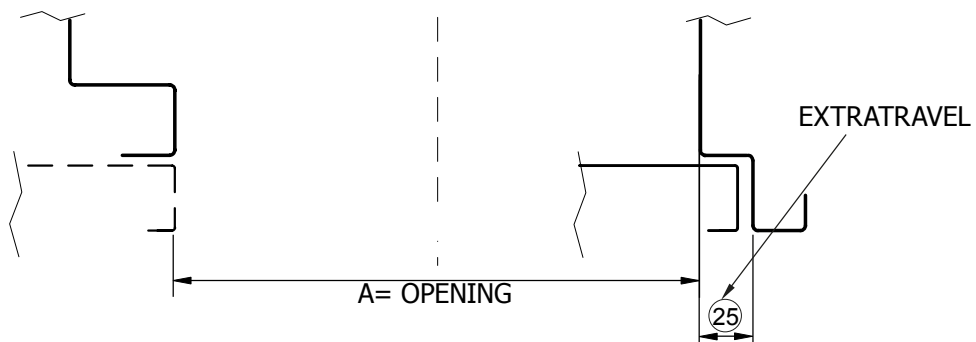


DOORS WITH EXTRATRAVEL

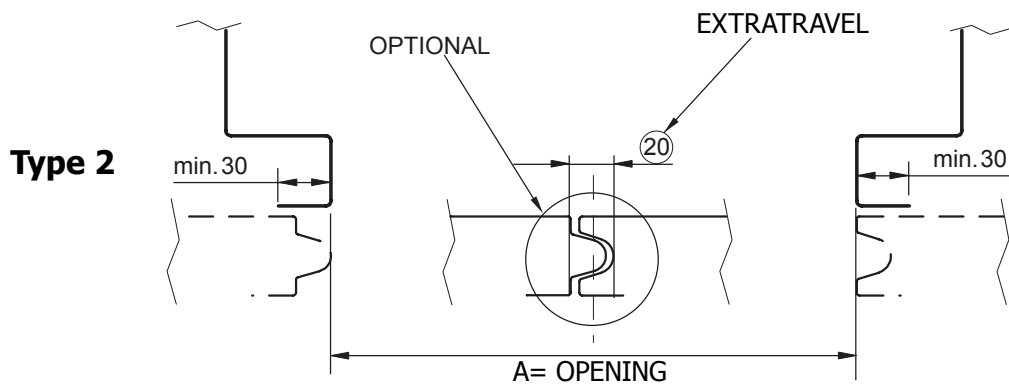
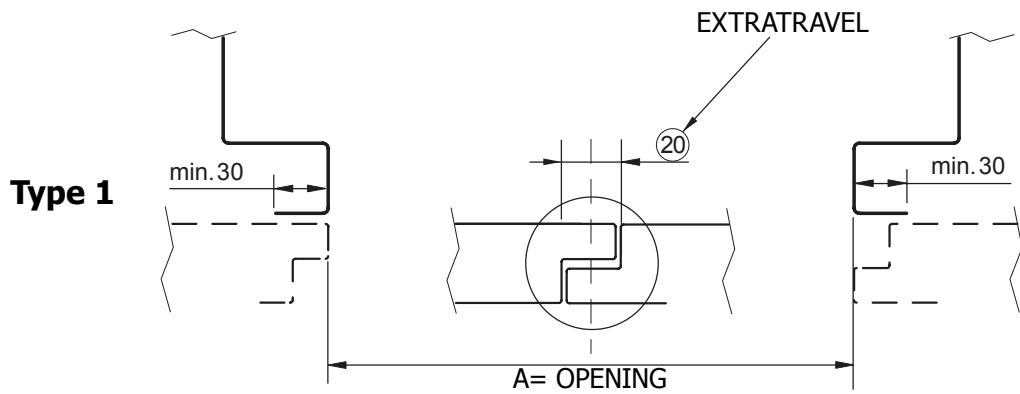
Some of the pages in our technical catalogue mention the wording "EXTRATRAVEL", to indicate that both car door and landing door panels meet in a rebate at the end travel.

Here below standard dimensions valid for several types of doors.

SIDE CLOSING CAR DOORS COMBINED WITH E, EI, EXTRATRAVEL (EXT) LANDING DOORS

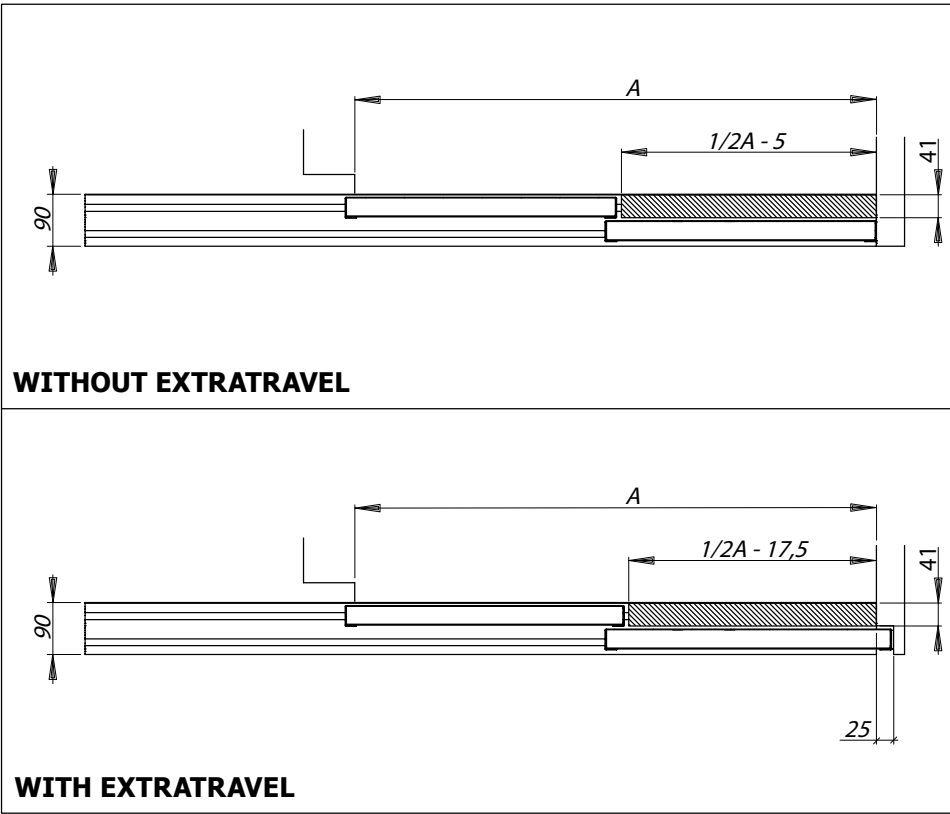


CENTRE CLOSING CAR DOORS COMBINED WITH E, EI, EXTRATRAVEL (EXT) LANDING DOORS

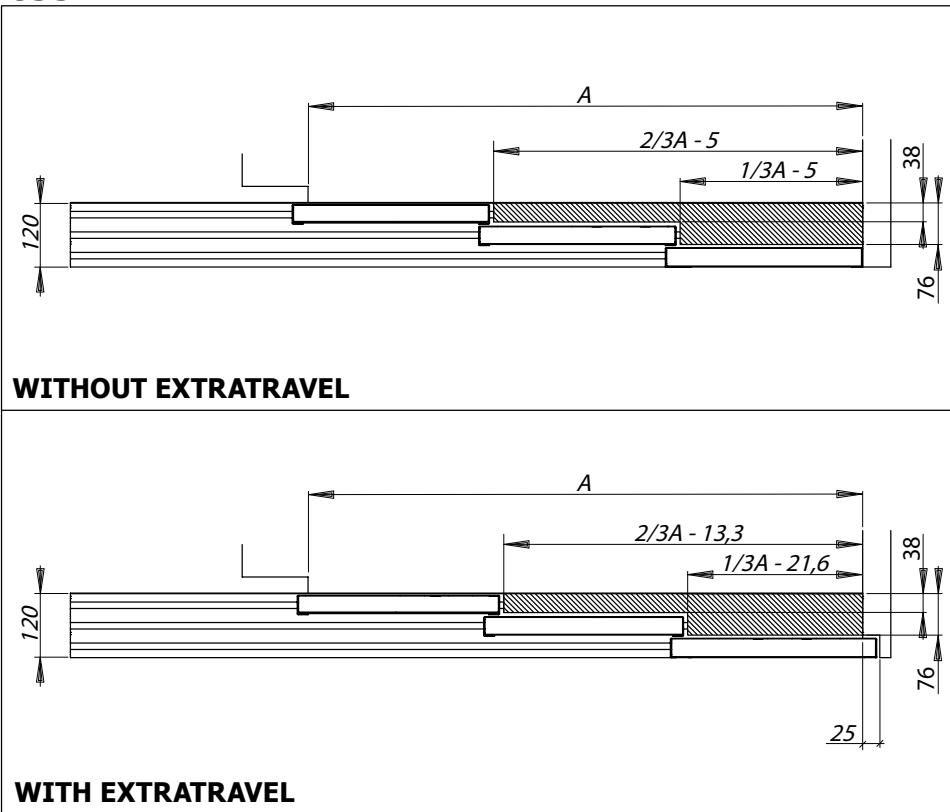


PLACE REQUIREMENTS FOR INFILL PANEL

C2S

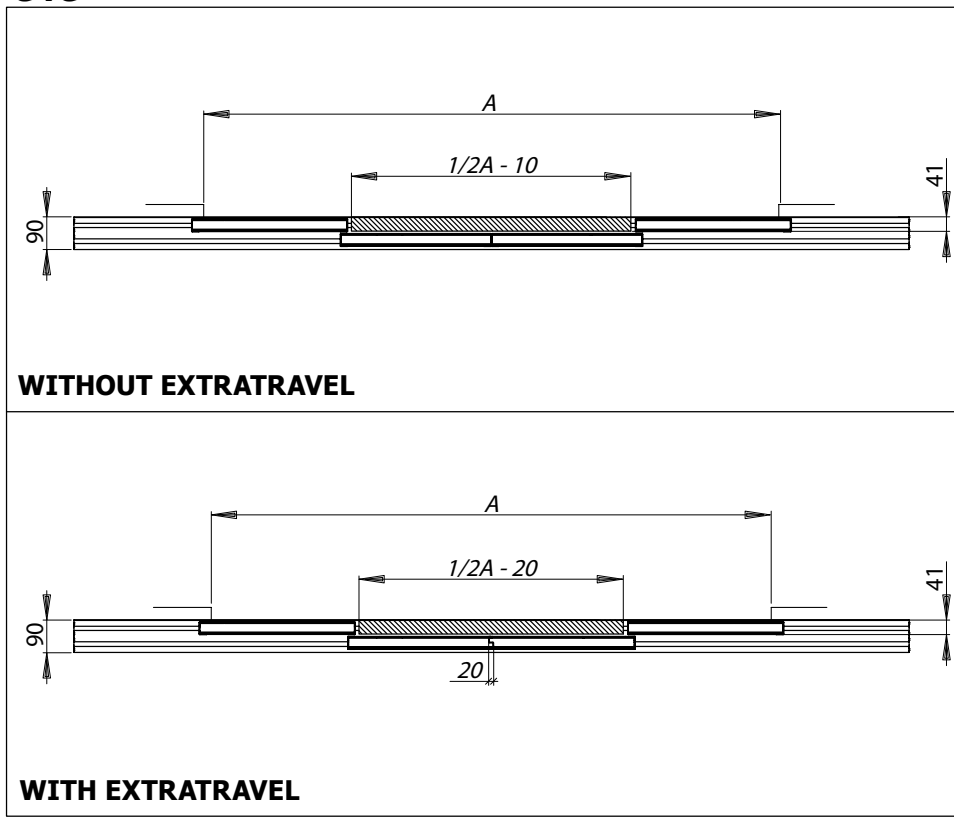


C3S



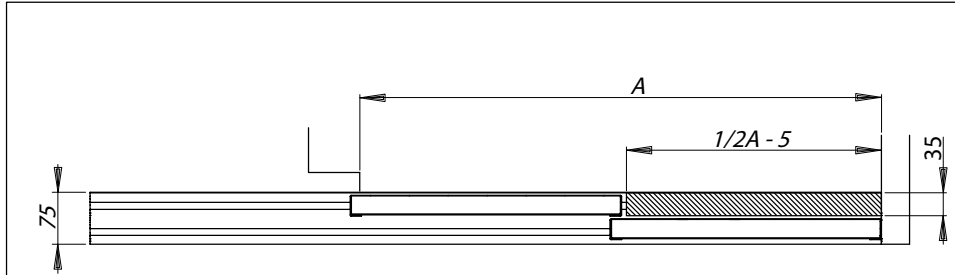
PLACE REQUIREMENTS FOR INFILL PANEL

C4C

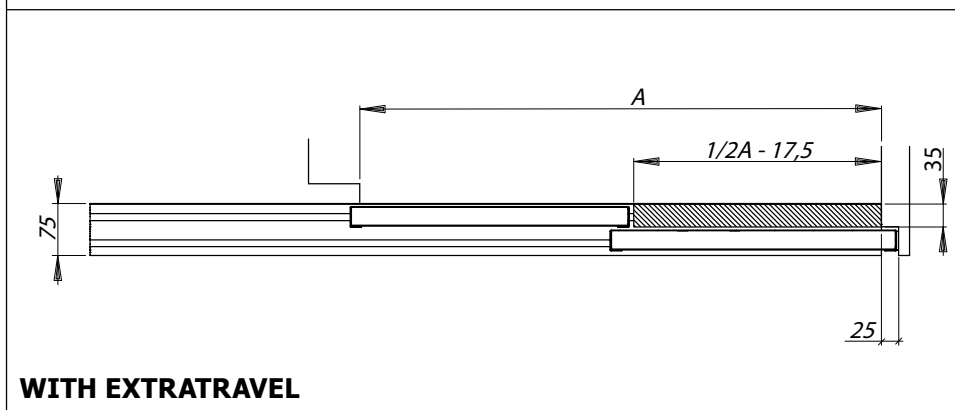


MICRO75 PLACE REQUIREMENTS FOR INFILL PANEL

C2S

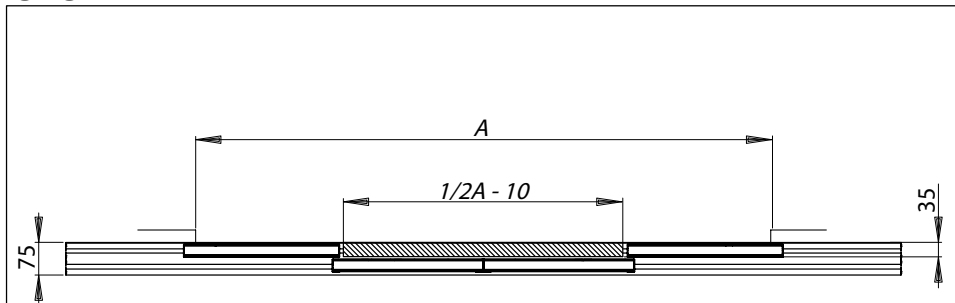


WITHOUT EXTRATRAVEL

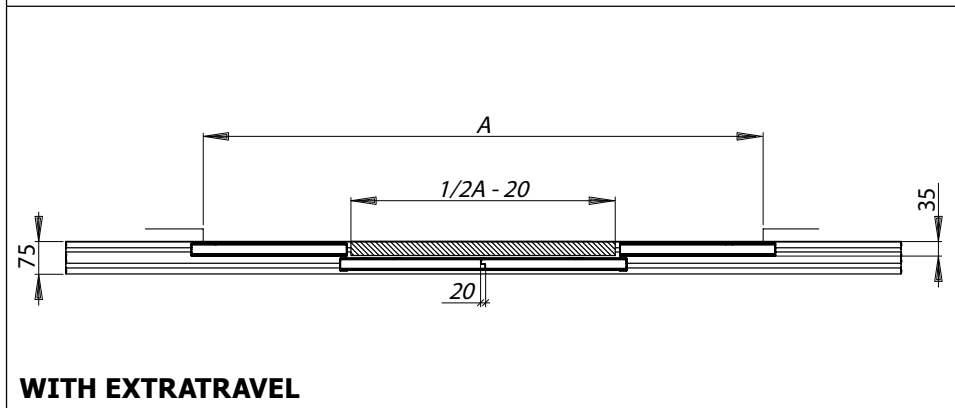


WITH EXTRATRAVEL

C4C



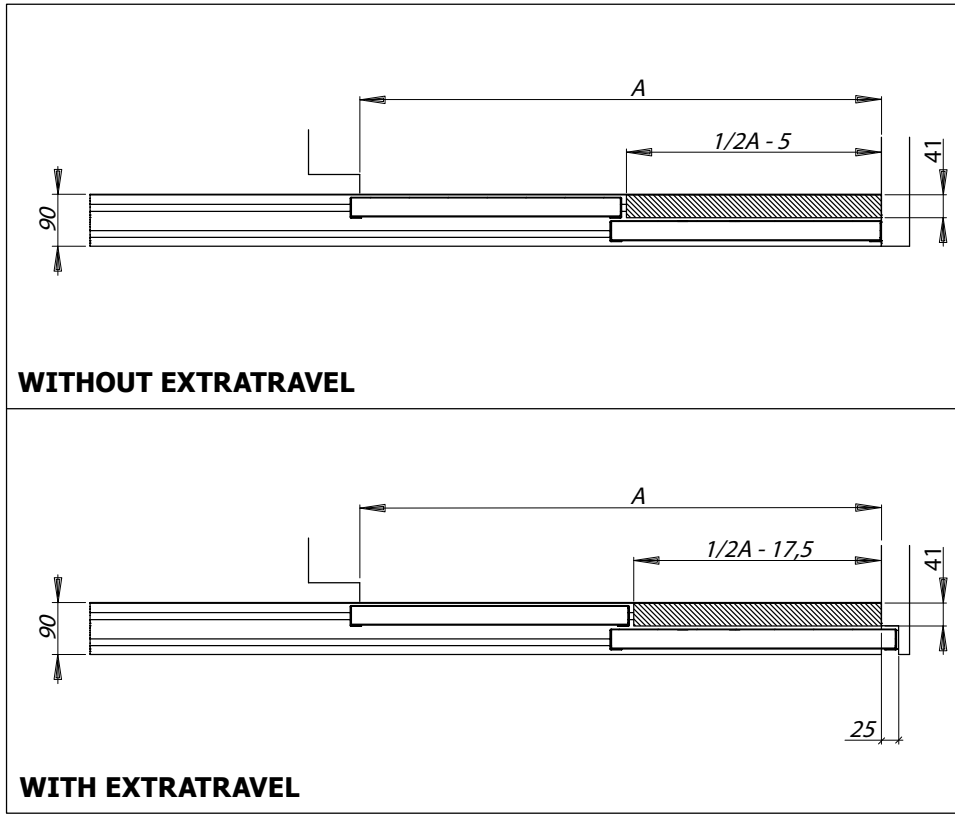
WITHOUT EXTRATRAVEL



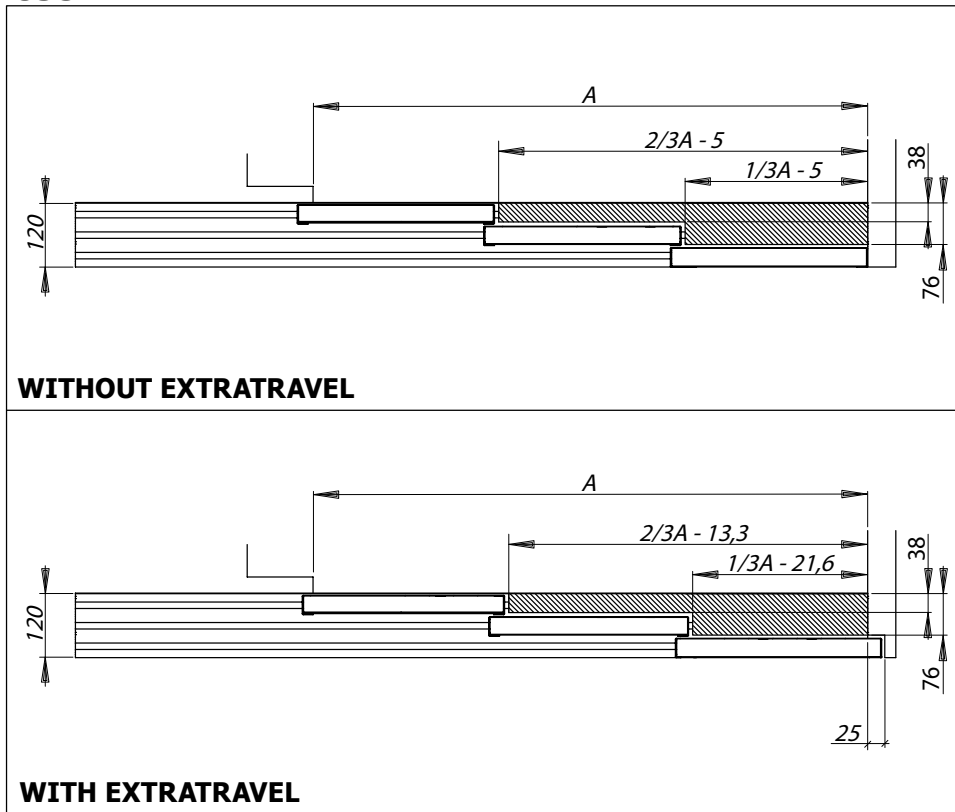
WITH EXTRATRAVEL

MINI SILL PLACE REQUIREMENTS FOR INFILL PANEL

C2S

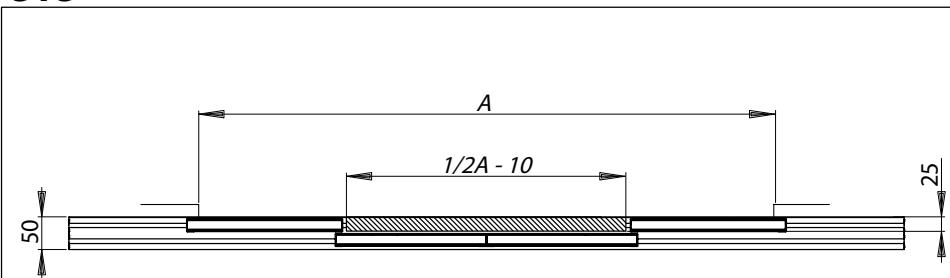


C3S

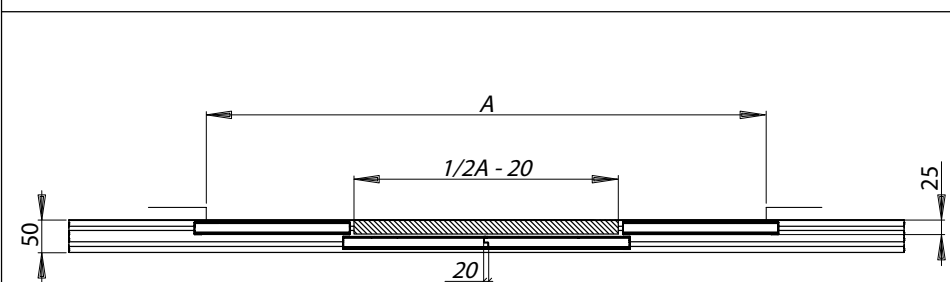


MINI SILL PLACE REQUIREMENTS FOR INFILL PANEL

C4C



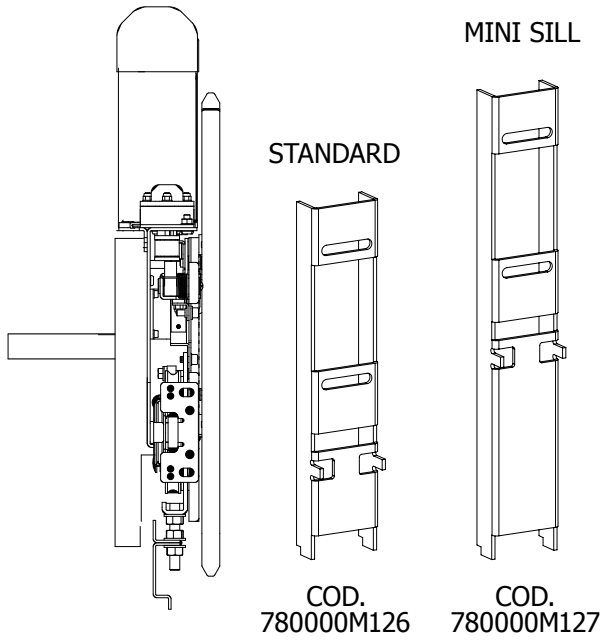
WITHOUT EXTRATRAVEL



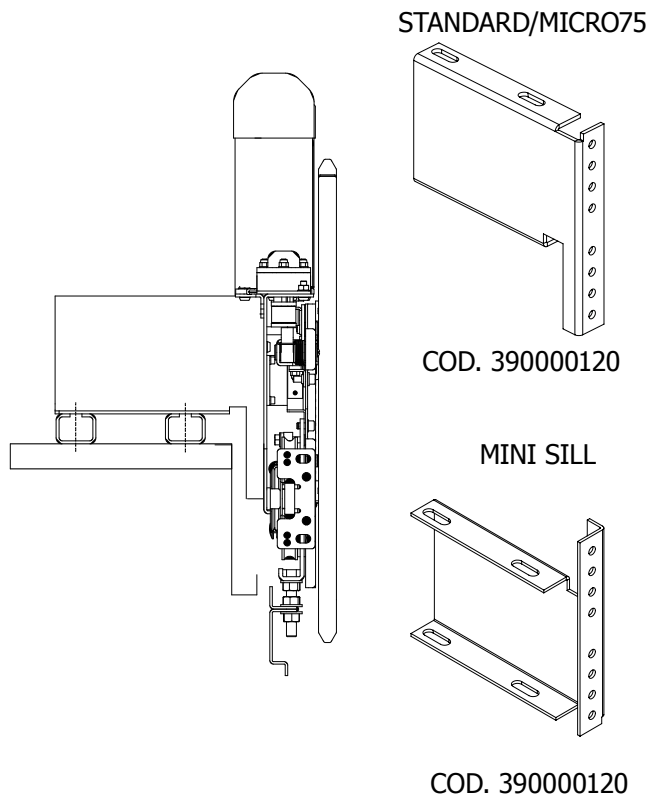
WITH EXTRATRAVEL

FIXING SOLUTIONS

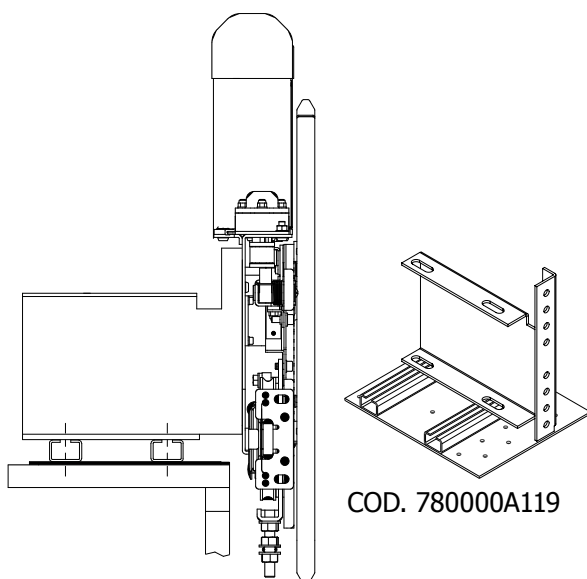
FRONT SIDE



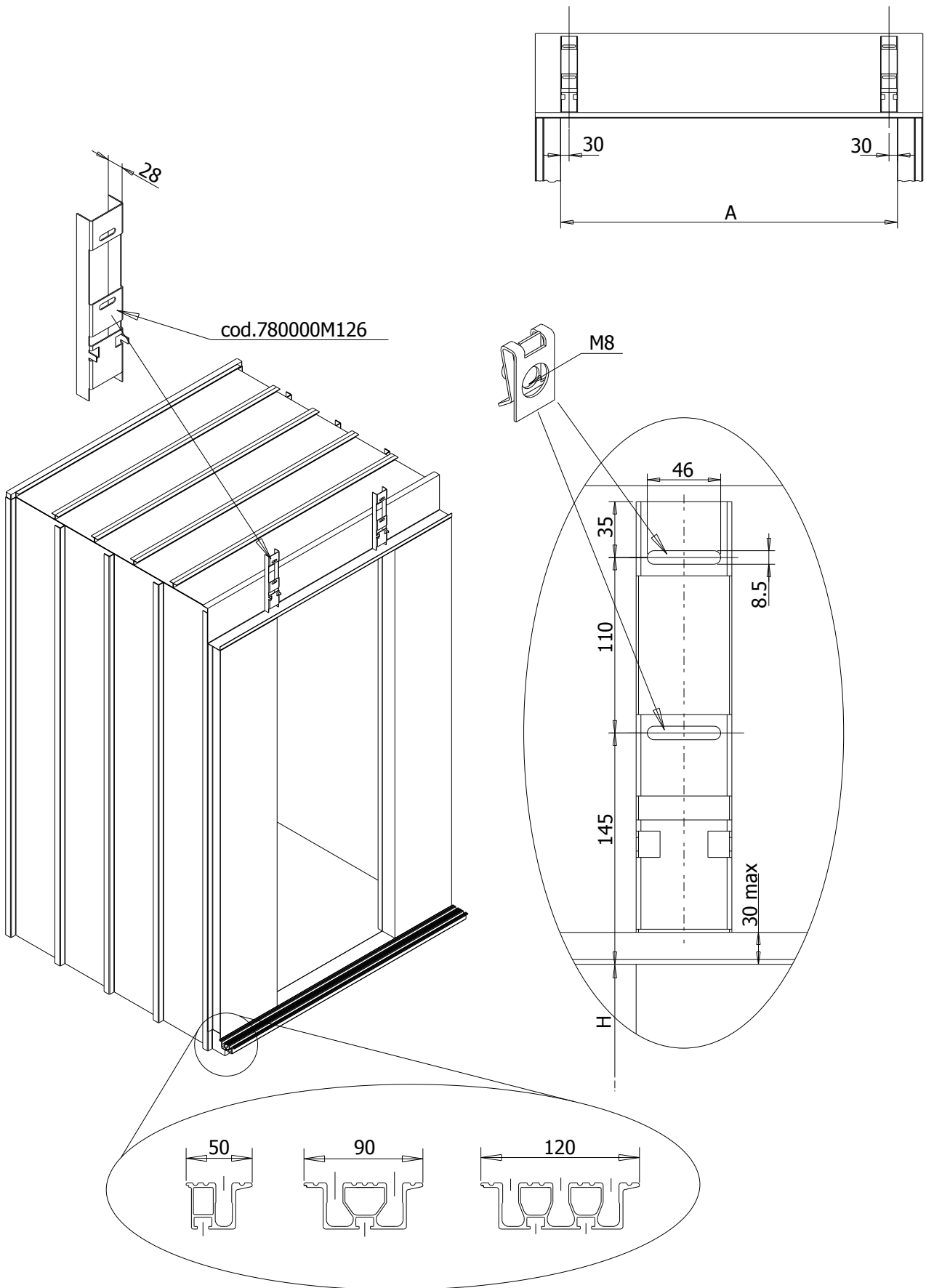
ON TOP OF METALLIC CABIN



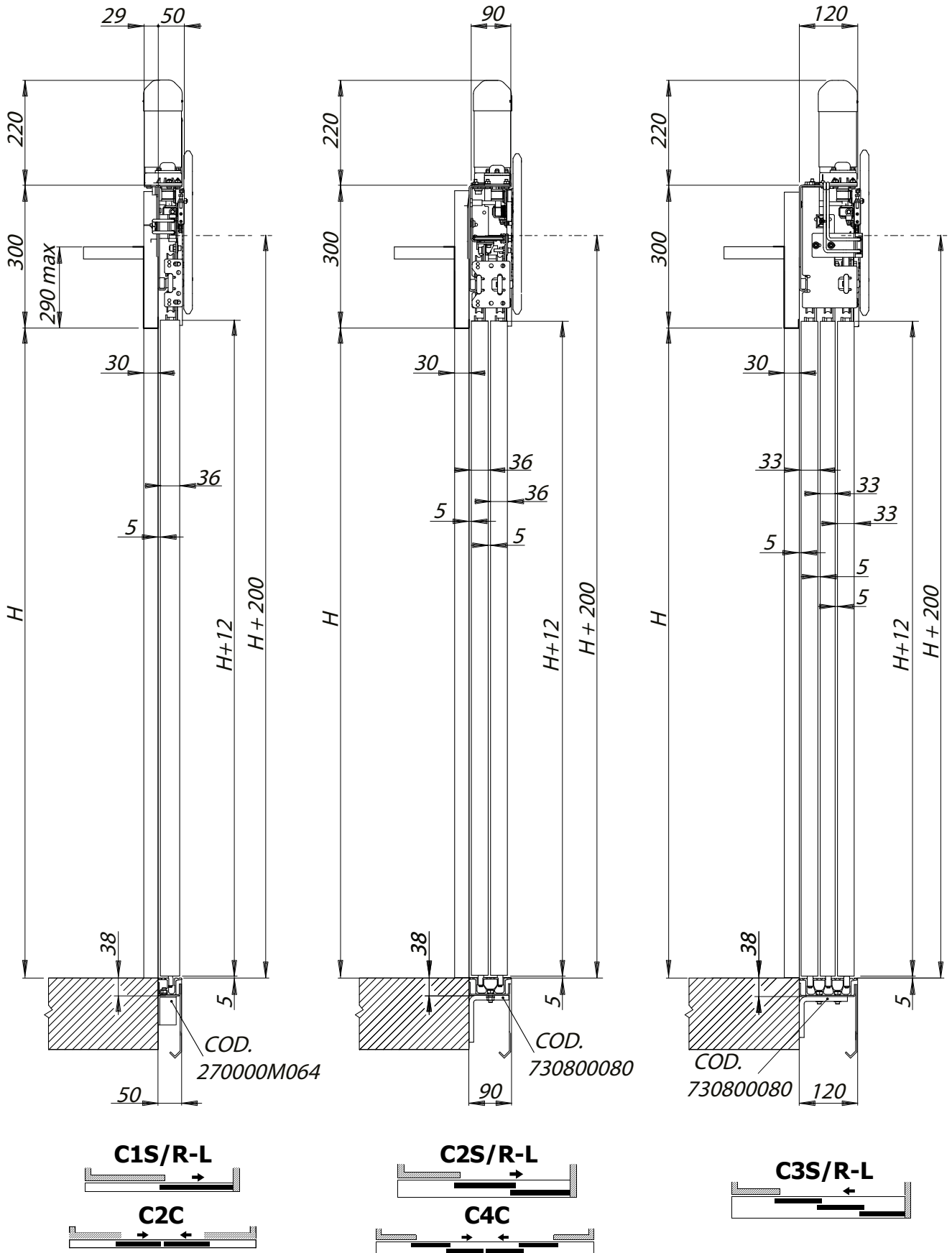
ON TOP OF WOODEN CABIN



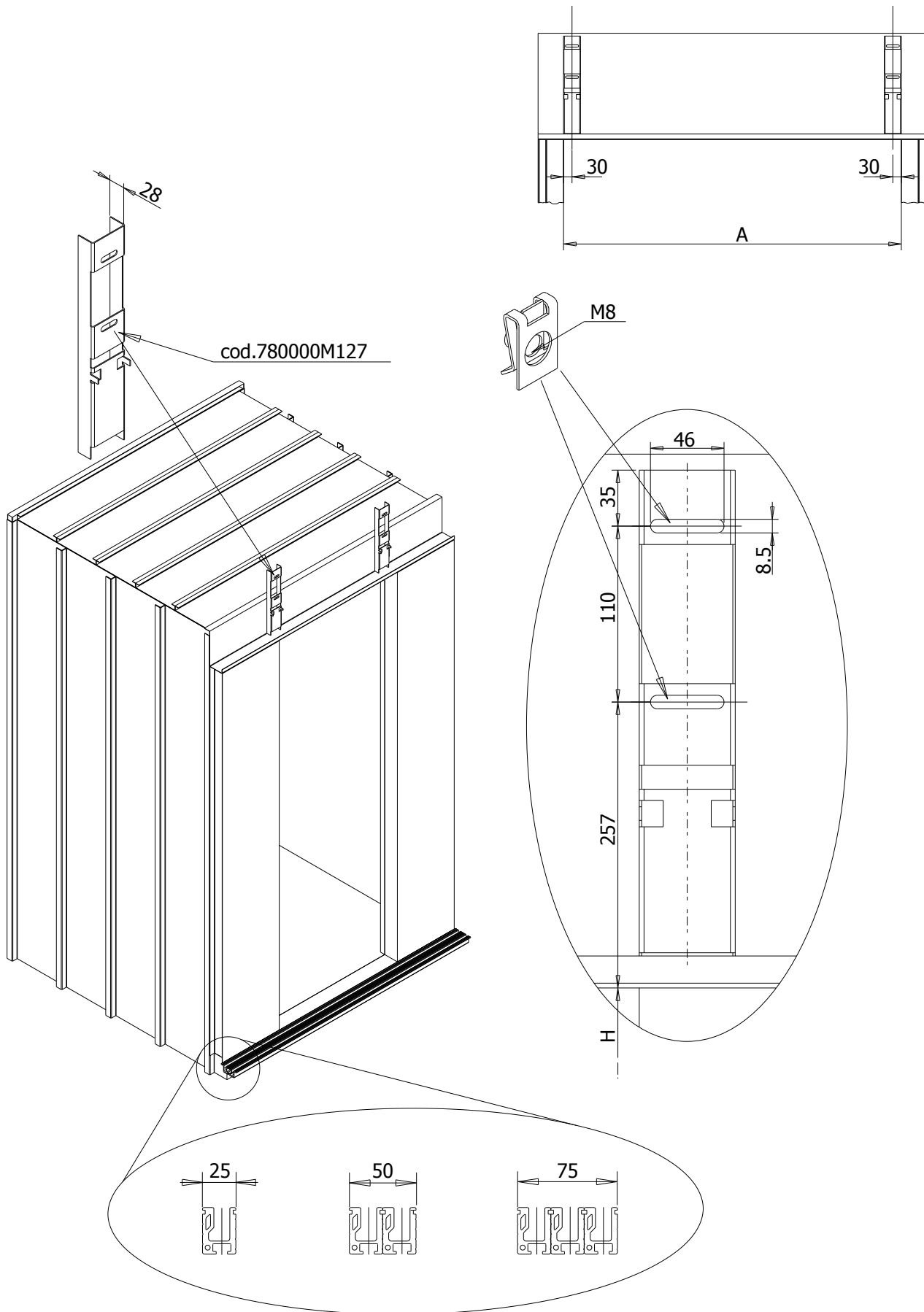
FIXING ON THE FRONT SIDE OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,120) USING PART NO. 78000M126



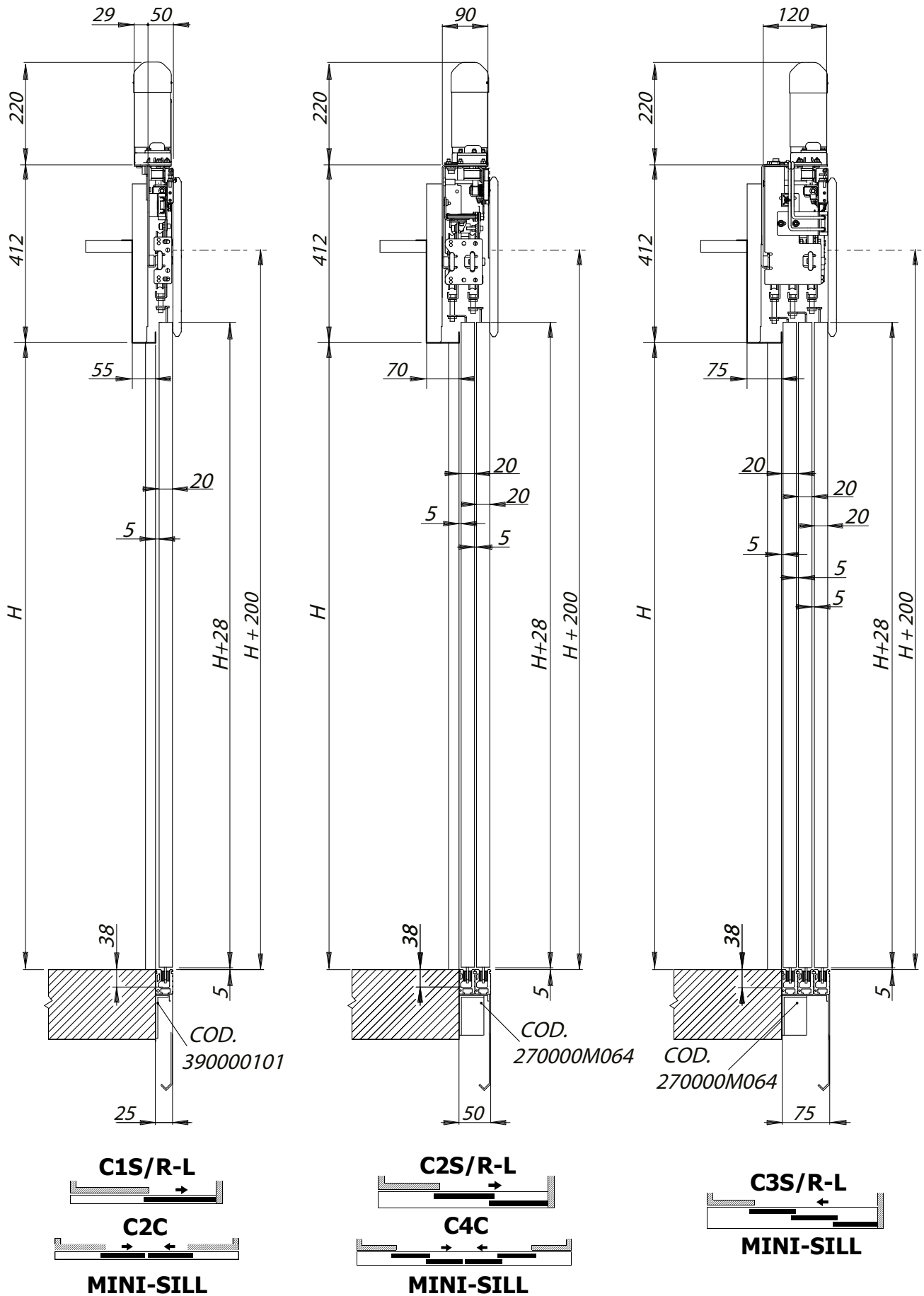
FIXING ON THE FRONT SIDE OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,120) USING PART NO. 78000M126



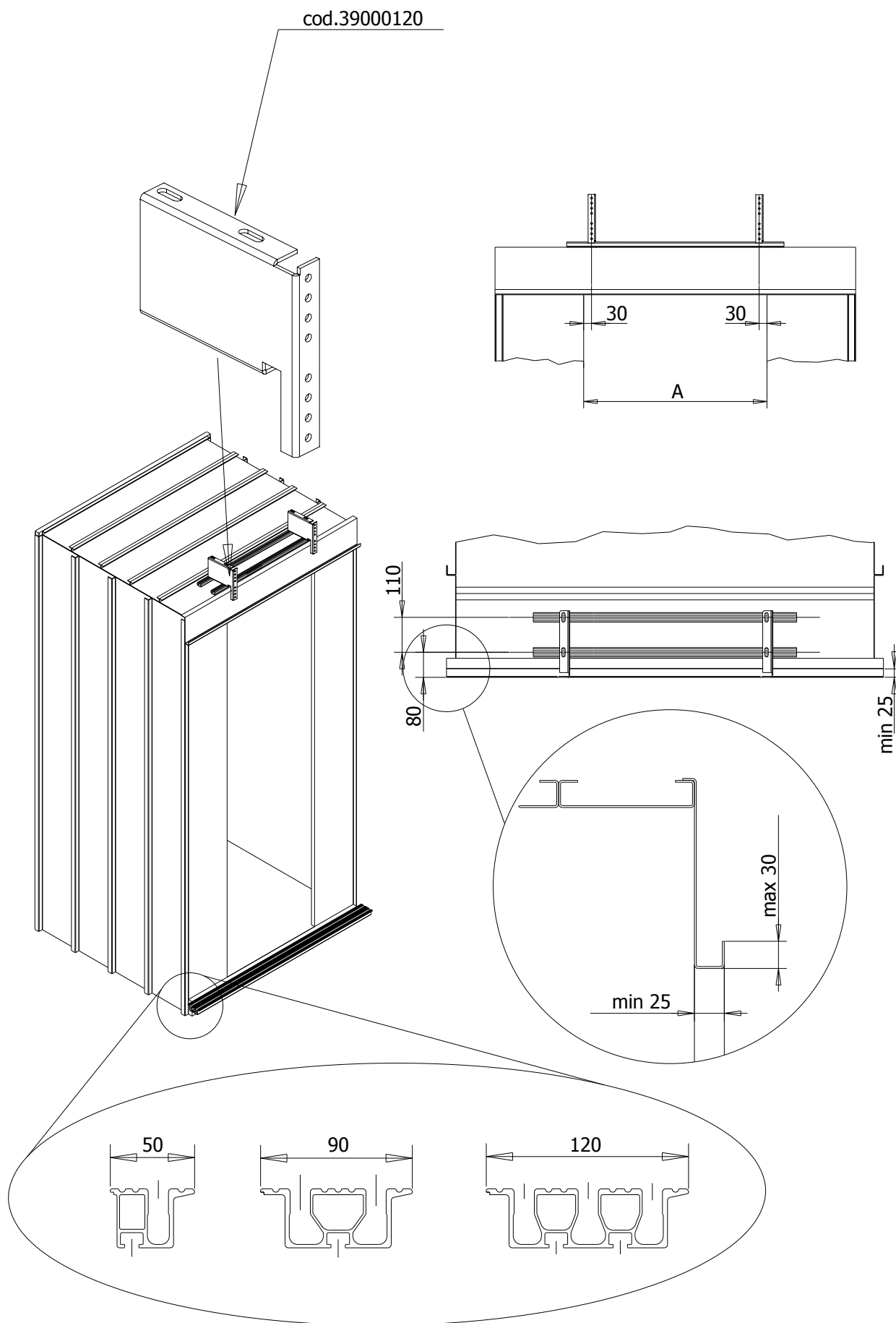
**FIXING ON THE FRONT SIDE OF THE CABIN FOR DOORS WITH MINI SILL (25,50,75)
USING PART NO. 780000M127**



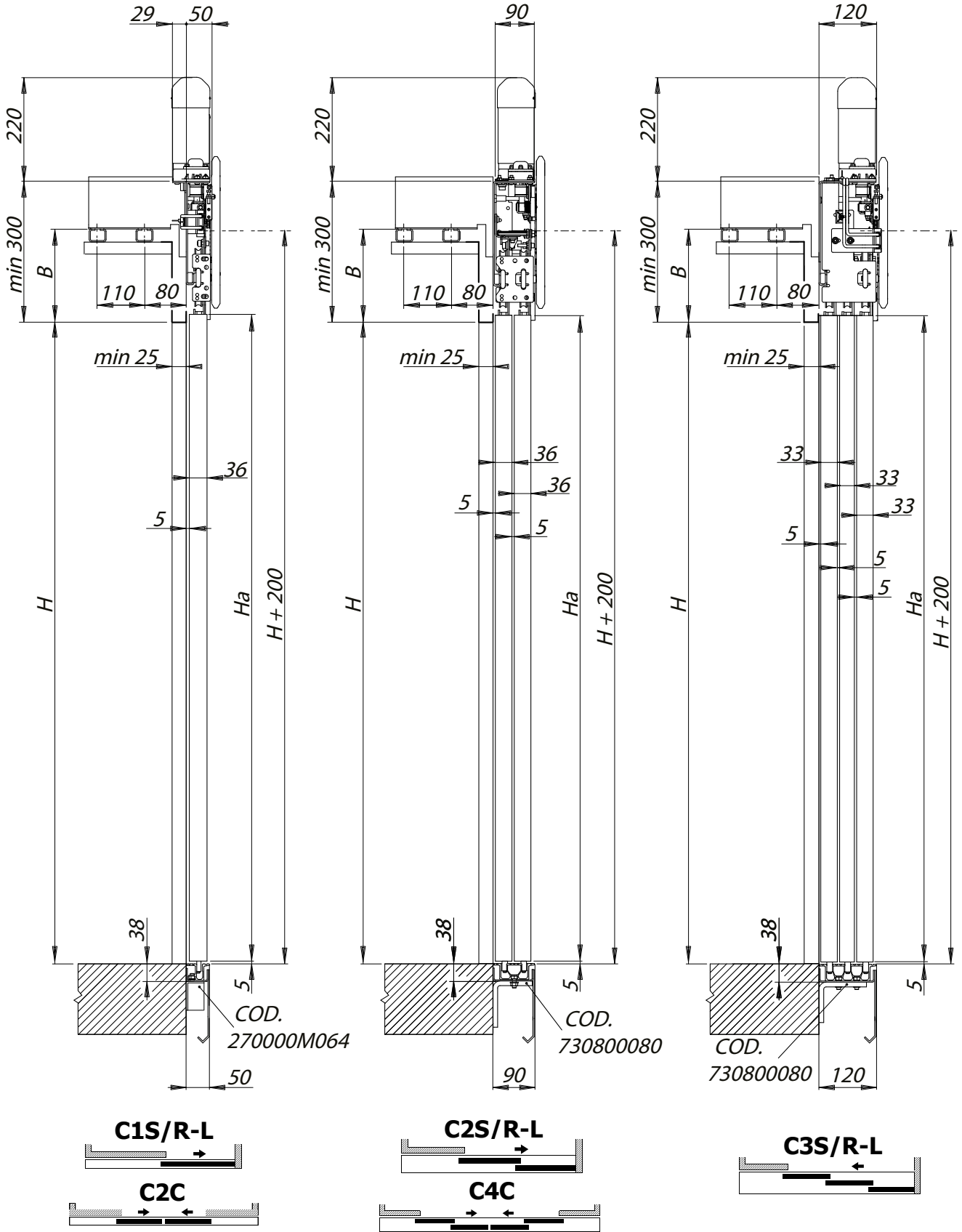
FIXING ON THE FRONT SIDE OF THE CABIN FOR DOORS WITH MINI SILL (25,50,75) USING PART NO. 78000M127



**FIXING ON TOP OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,120)
USING PART NO. 39000120**

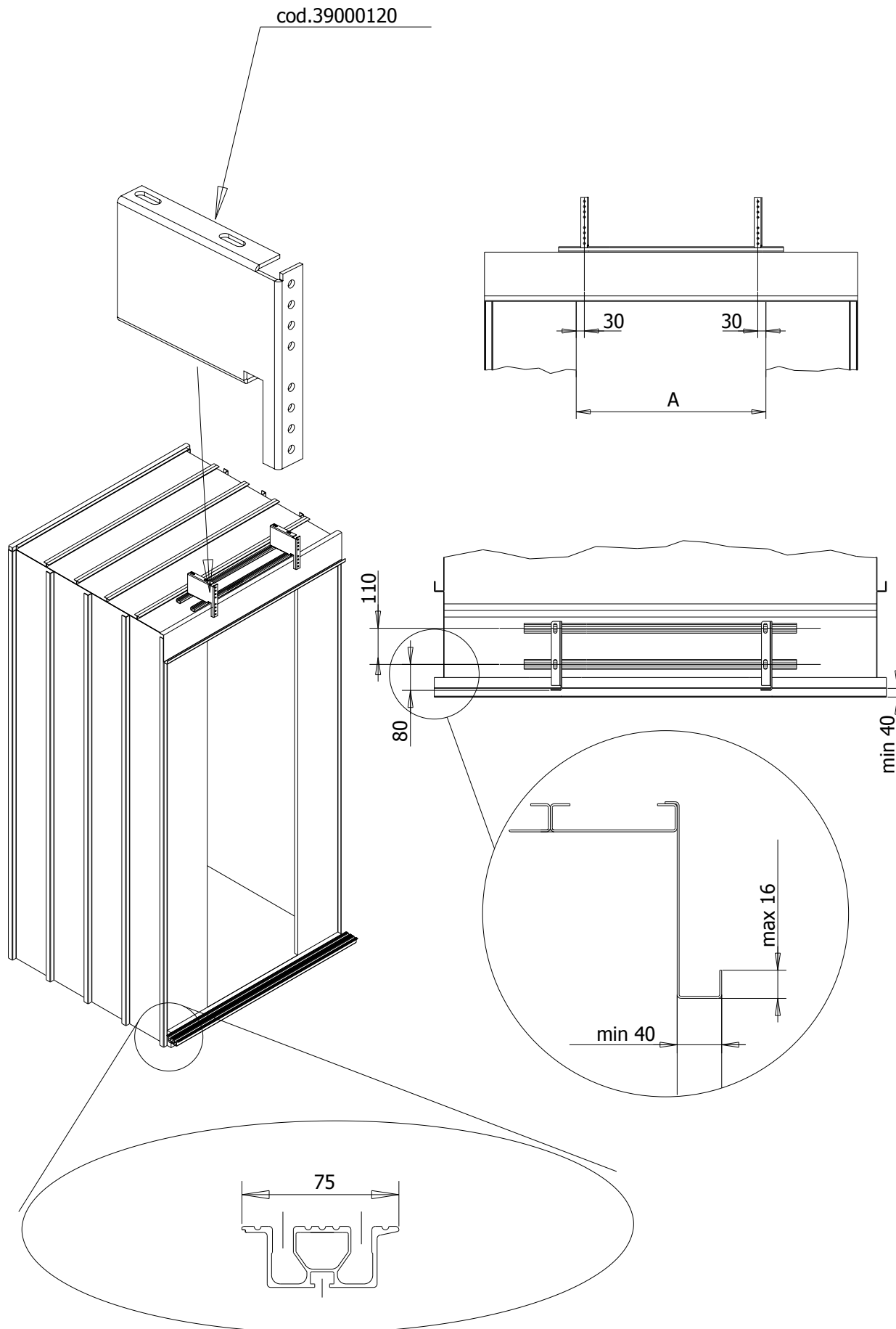


FIXING ON TOP OF THE CABIN FOR DOORS WITH STANDARD SILL (50,90,120) USING PART NO. 39000120

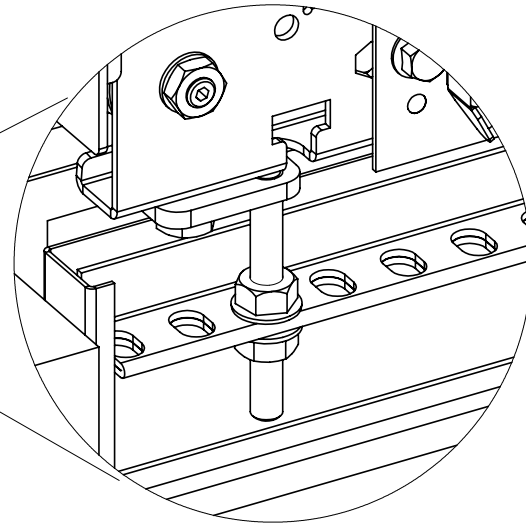
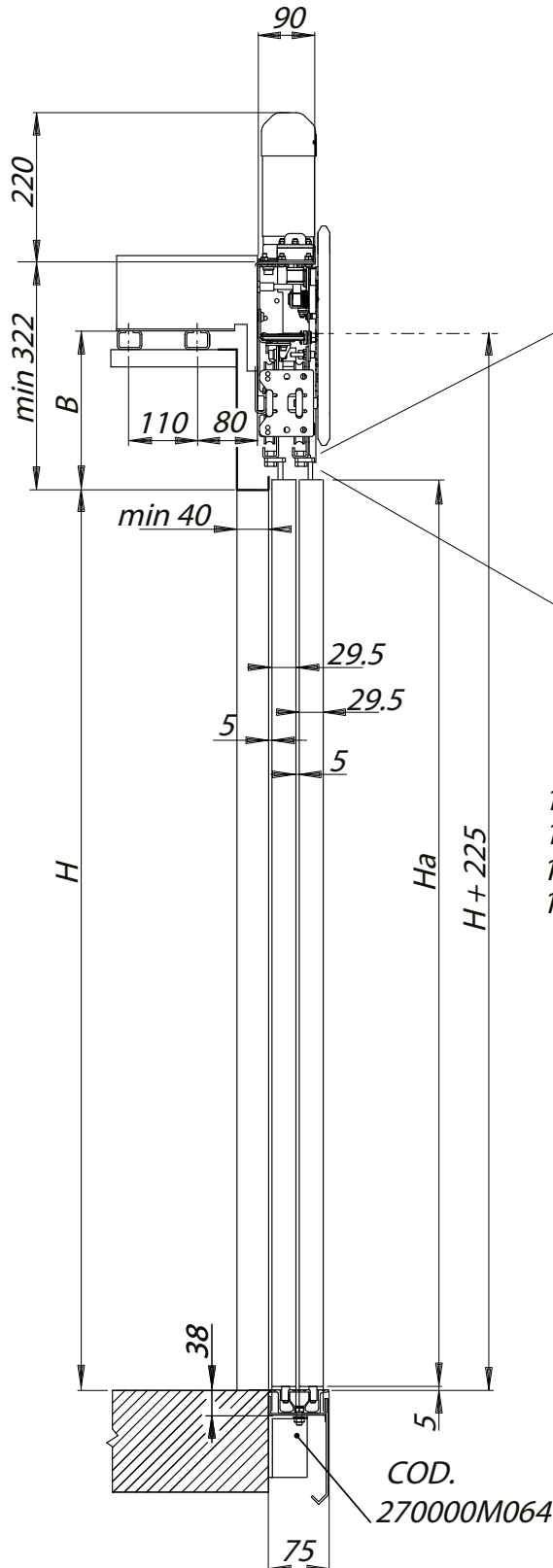


B: min 92, max 202	Ha = H + 12mm
B > 202	Ha = H + B - 190

**FIXING ON TOP OF THE CABIN FOR DOORS WITH MICRO75 SILL (75)
USING PART NO. 39000120**

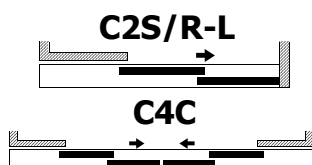
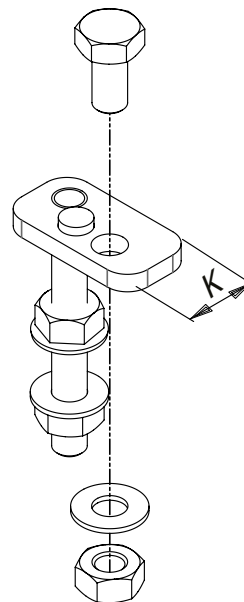


**FIXING ON TOP OF THE CABIN FOR DOORS WITH MICRO75 SILL (75)
USING PART NO. 39000120**



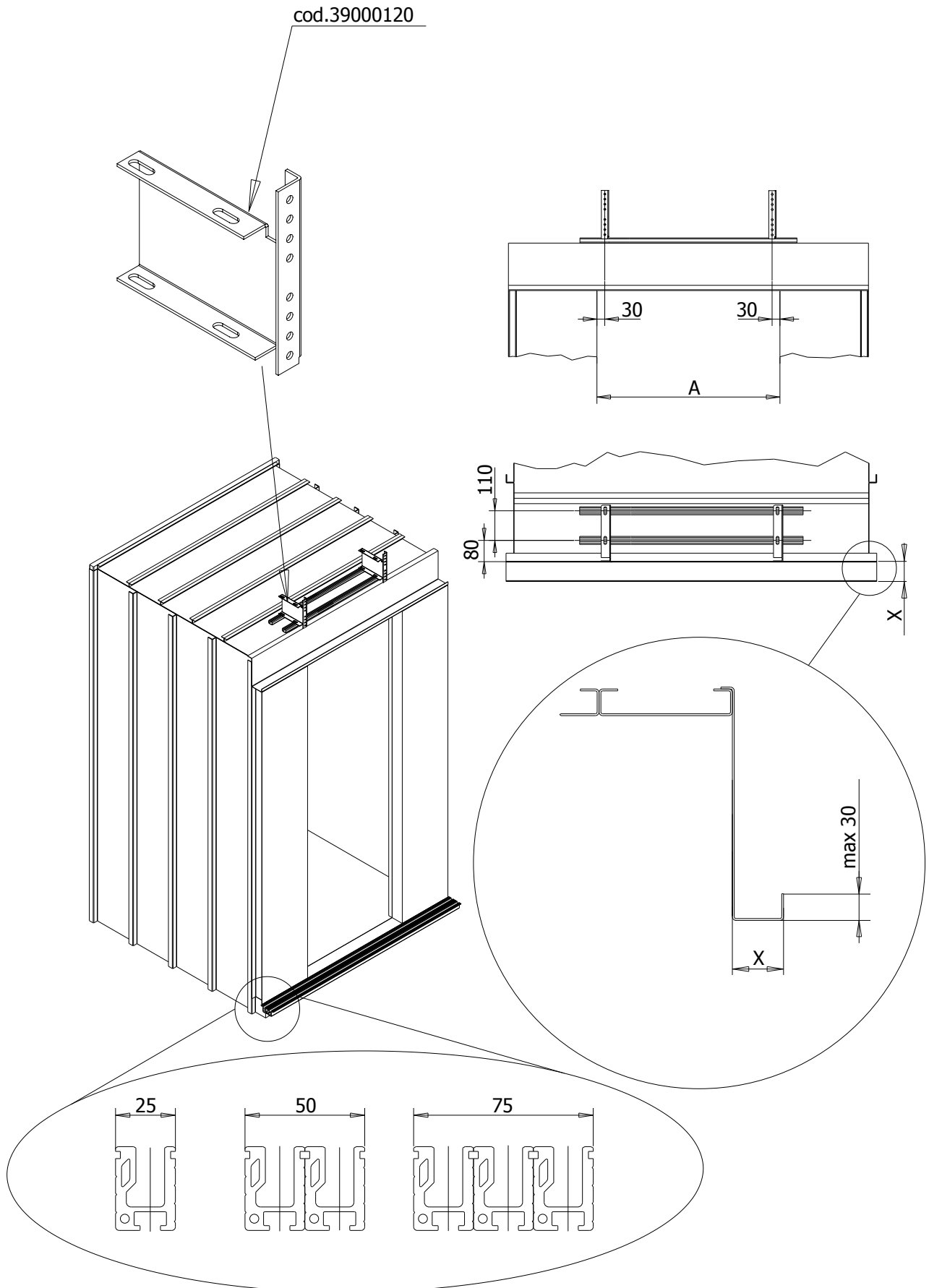
CODICE

- 1 x 09200027_001 (K = 8 / DX / CARRELLO VELOCE)
- 1 x 09200027_002 (K = 8 / SX / CARRELLO VELOCE)
- 1 x 09200027_003 (K = 15,5 / DX / CARRELLO LENTO)
- 1 x 09200027_004 (K = 15,5 / SX / CARRELLO LENTO)

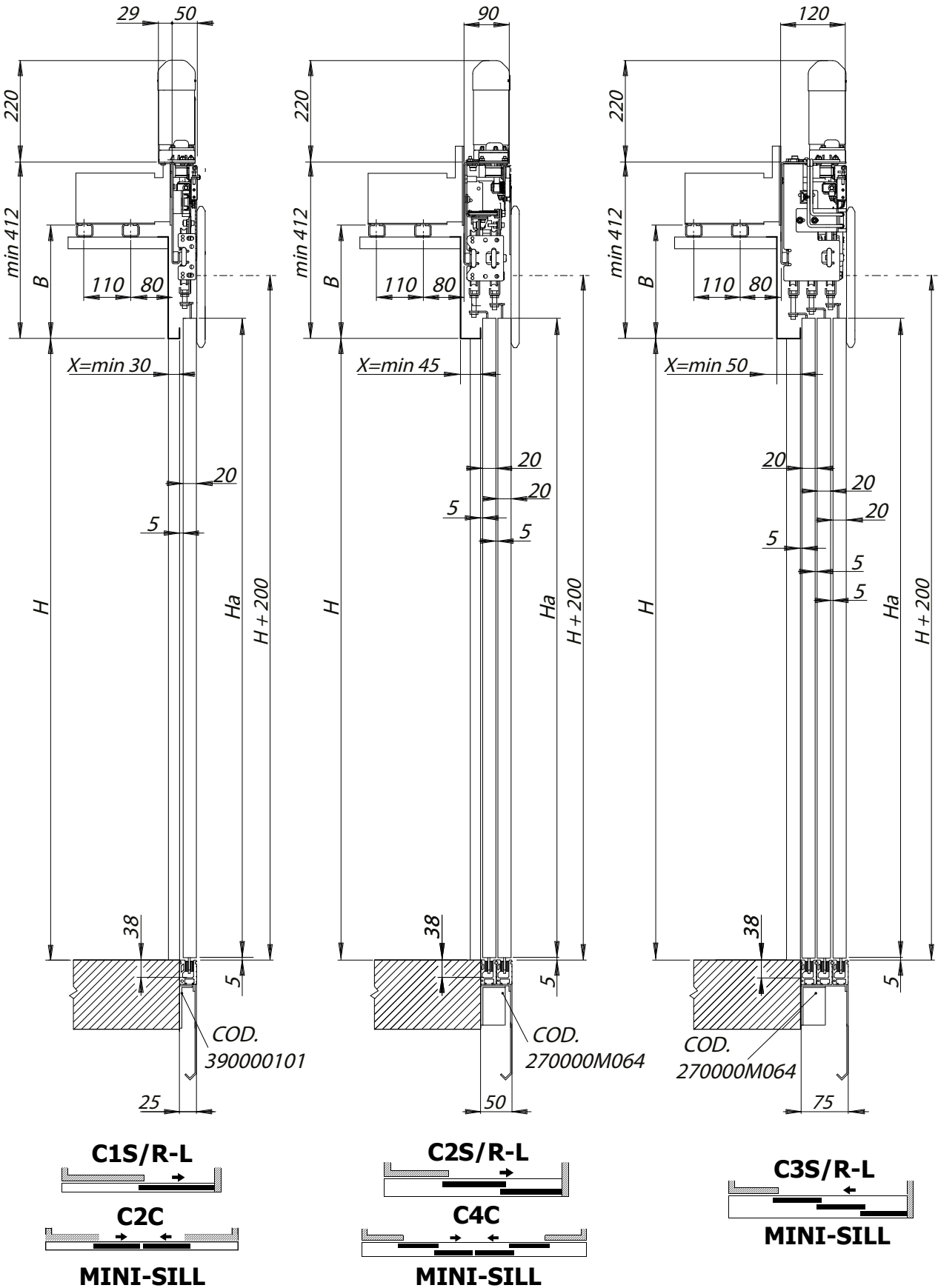


B: min 114, max 224	Ha = H + 12mm
B > 224	Ha = H + B - 190

**FIXING ON TOP OF THE CABIN FOR DOORS WITH MINI-SILL EXECUTION
(25, 50, 75) USING PART NO. 39000120**

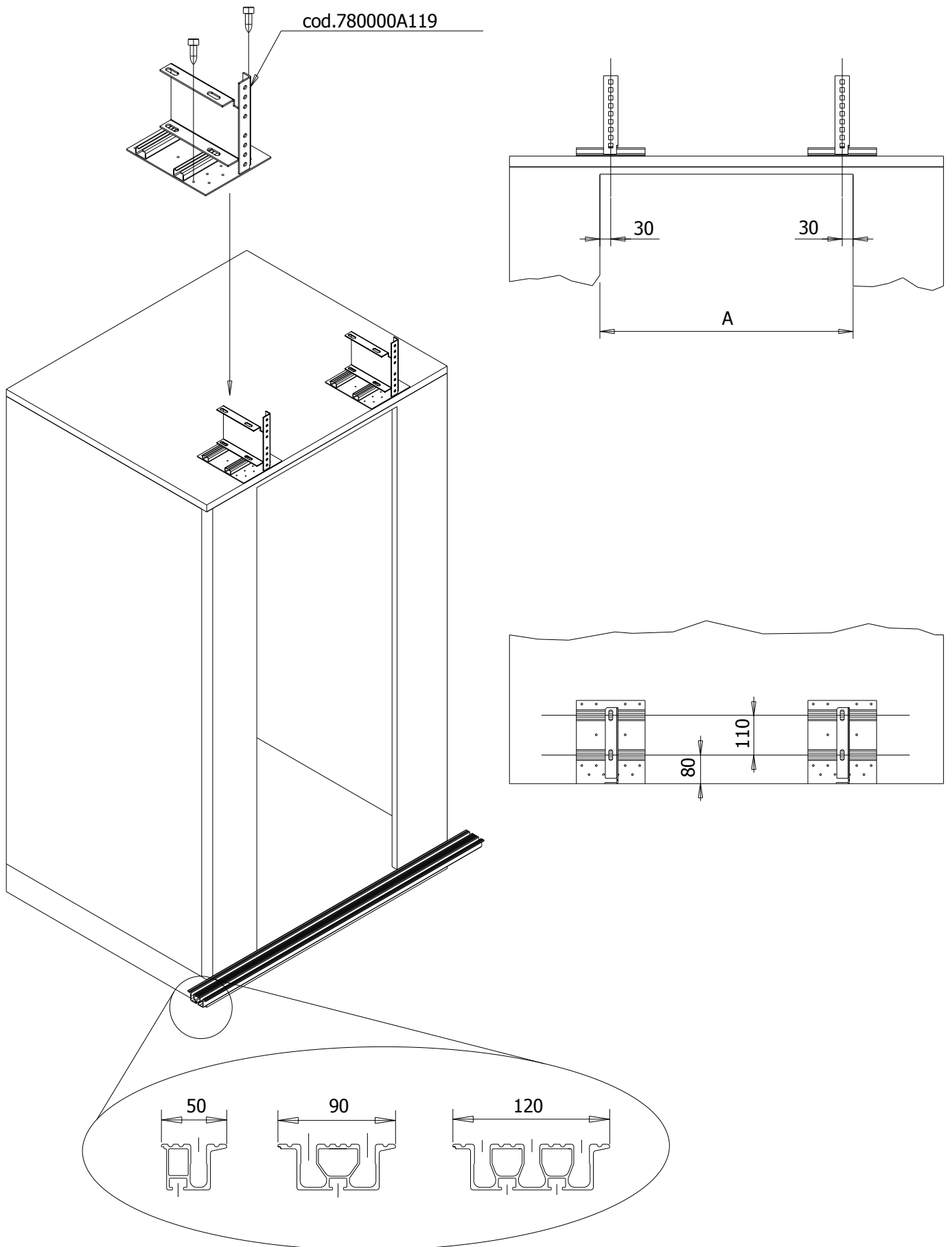


FIXING ON TOP OF THE CABIN FOR DOORS WITH MINI-SILL EXECUTION (25, 50, 75) USING PART NO. 39000120

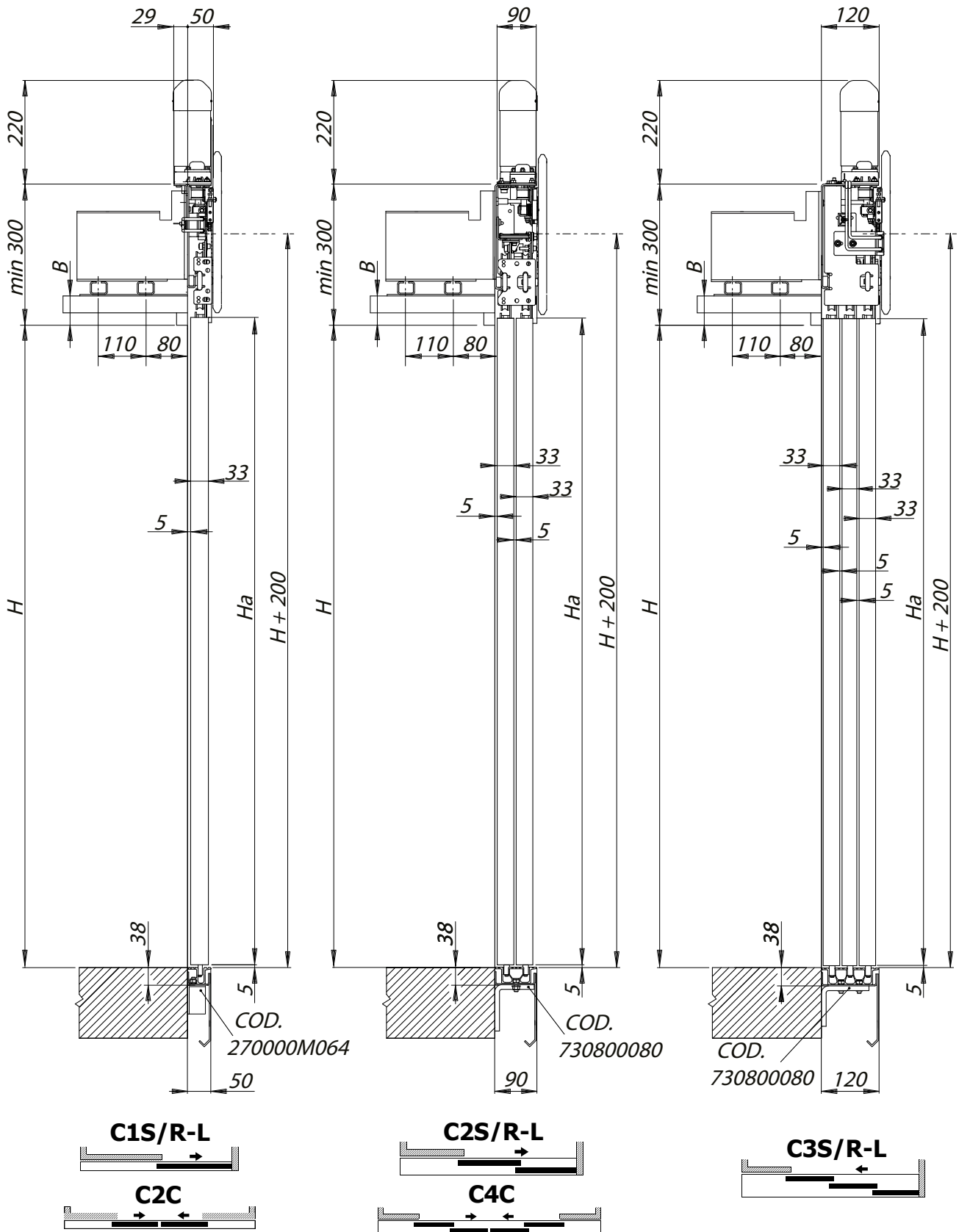


B: min 134, max 244	Ha = H + 28mm
B > 244	Ha = H + B - 222

FIXING ON TOP OF A WOODEN CABIN FOR DOORS WITH STANDARD SILL (50,90,120) USING PART NO. 780000A119



FIXING ON TOP OF A WOODEN CABIN FOR DOORS WITH STANDARD SILL (50,90,120) USING PART NO. 78000A119

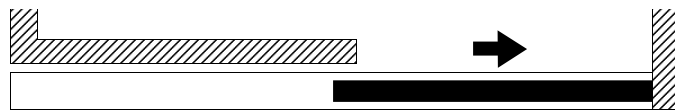


IMPORTANT!

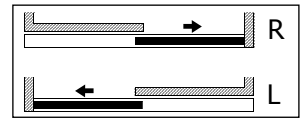
For the fixing of car doors with reduced sill dimensions on top of a wooden cabin, please contact our technical dept.

B: min 21, max 109	Ha = H + 12mm
B > 109	Ha = H + B - 126

C1S

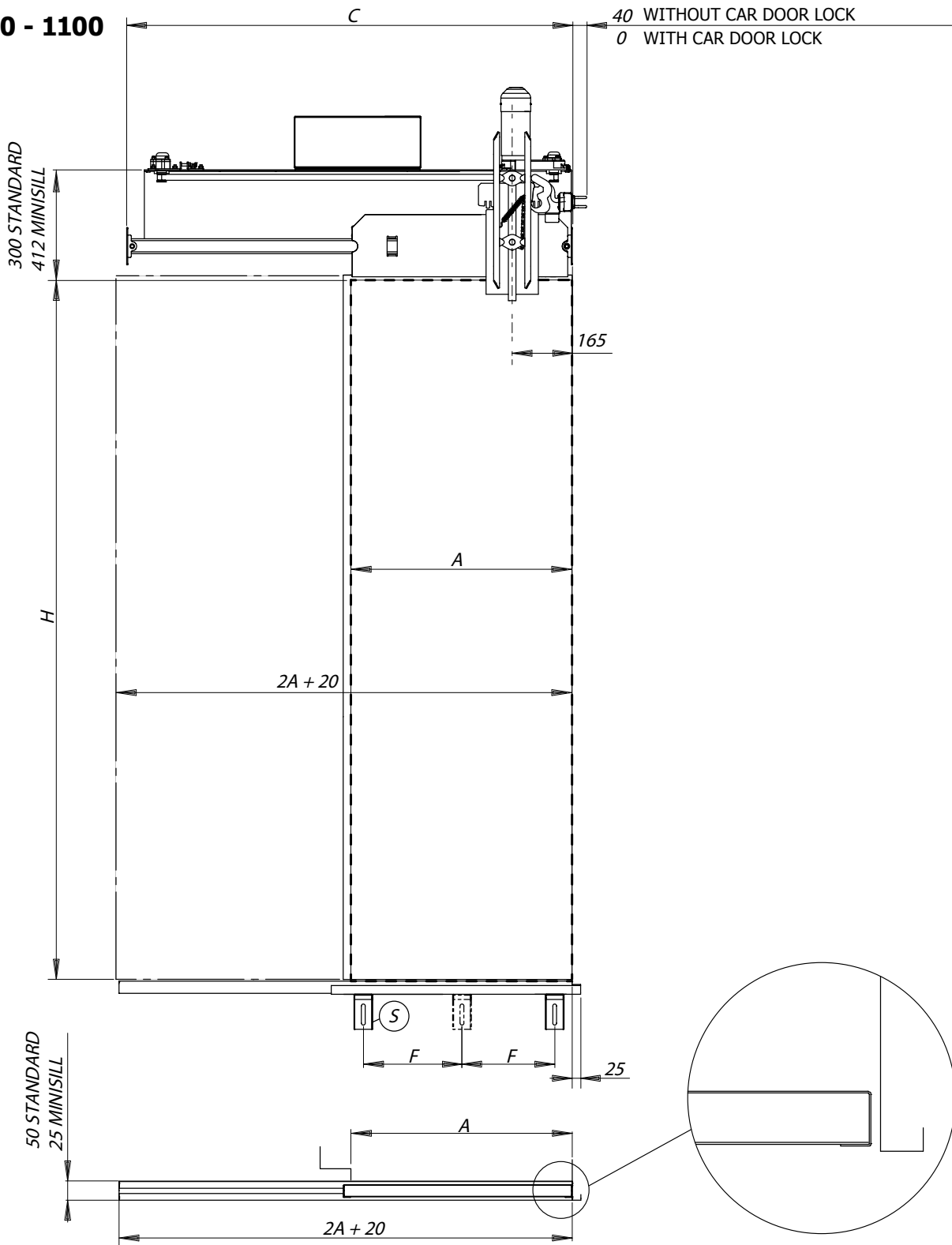


FRONT OVERALL DIMENSIONS



C1S/R-L

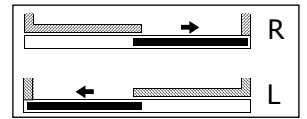
A 500 - 1100



A	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
C	1010	1110	1210	1310	1410	1510	1610	1710	1810	1910	2010	2110	2120
F	350	350	350	450	450	275	275	325	325	375	375	283	283
S	NR.2					NR.3					NR.4		

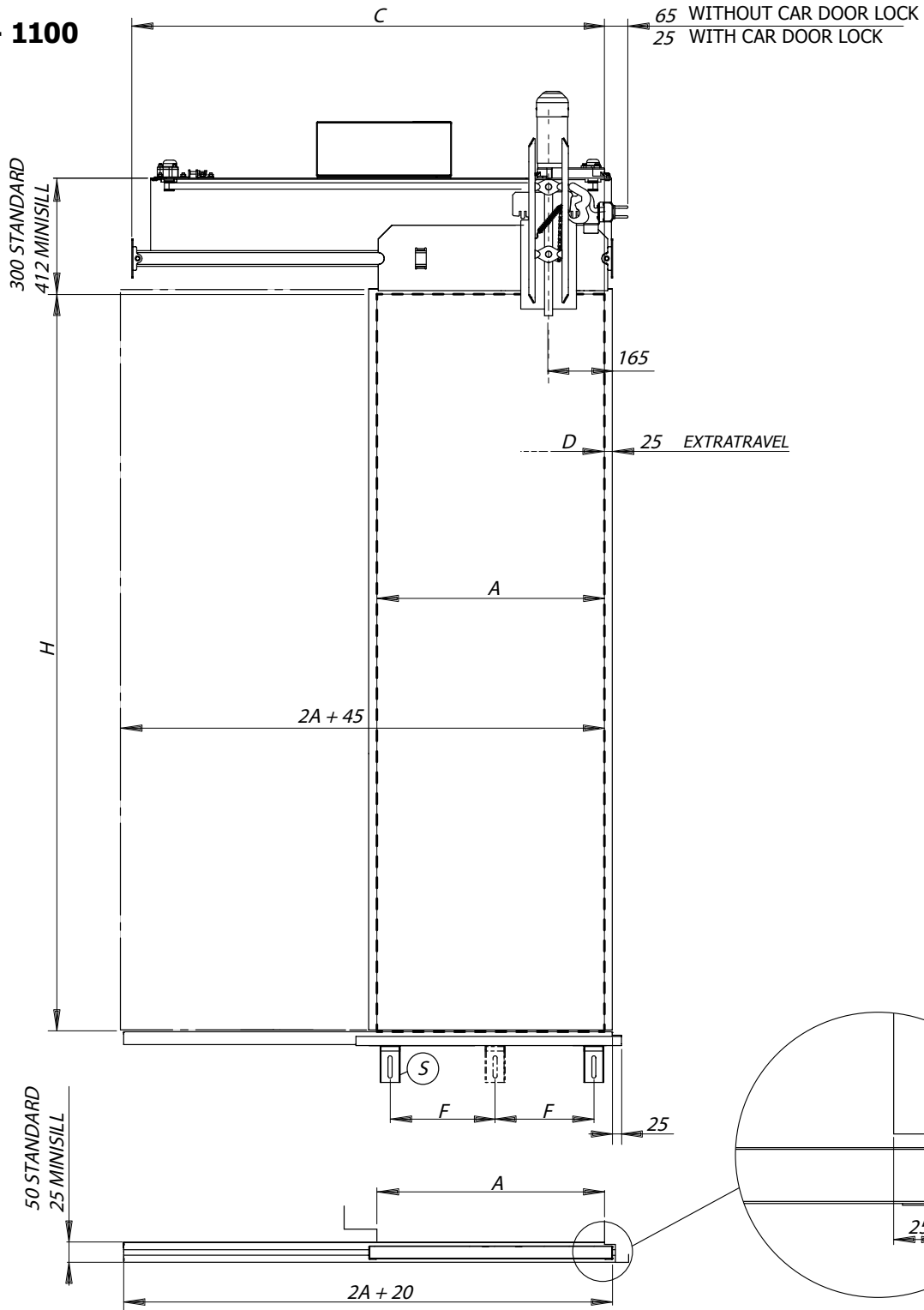
H	2000	2100	2200	2300
---	------	------	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C1S/R-L

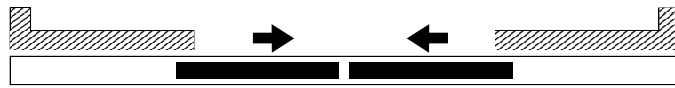
A 500 - 1100



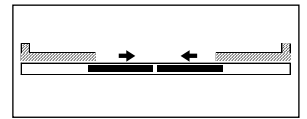
A	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
C	1010	1110	1210	1310	1410	1510	1610	1710	1810	1910	2010	2110	2120
F	350	350	350	450	450	275	275	325	325	375	375	283	283
S	NR.2					NR.3					NR.4		

H	2000	2100	2200	2300
---	------	------	------	------

C2C

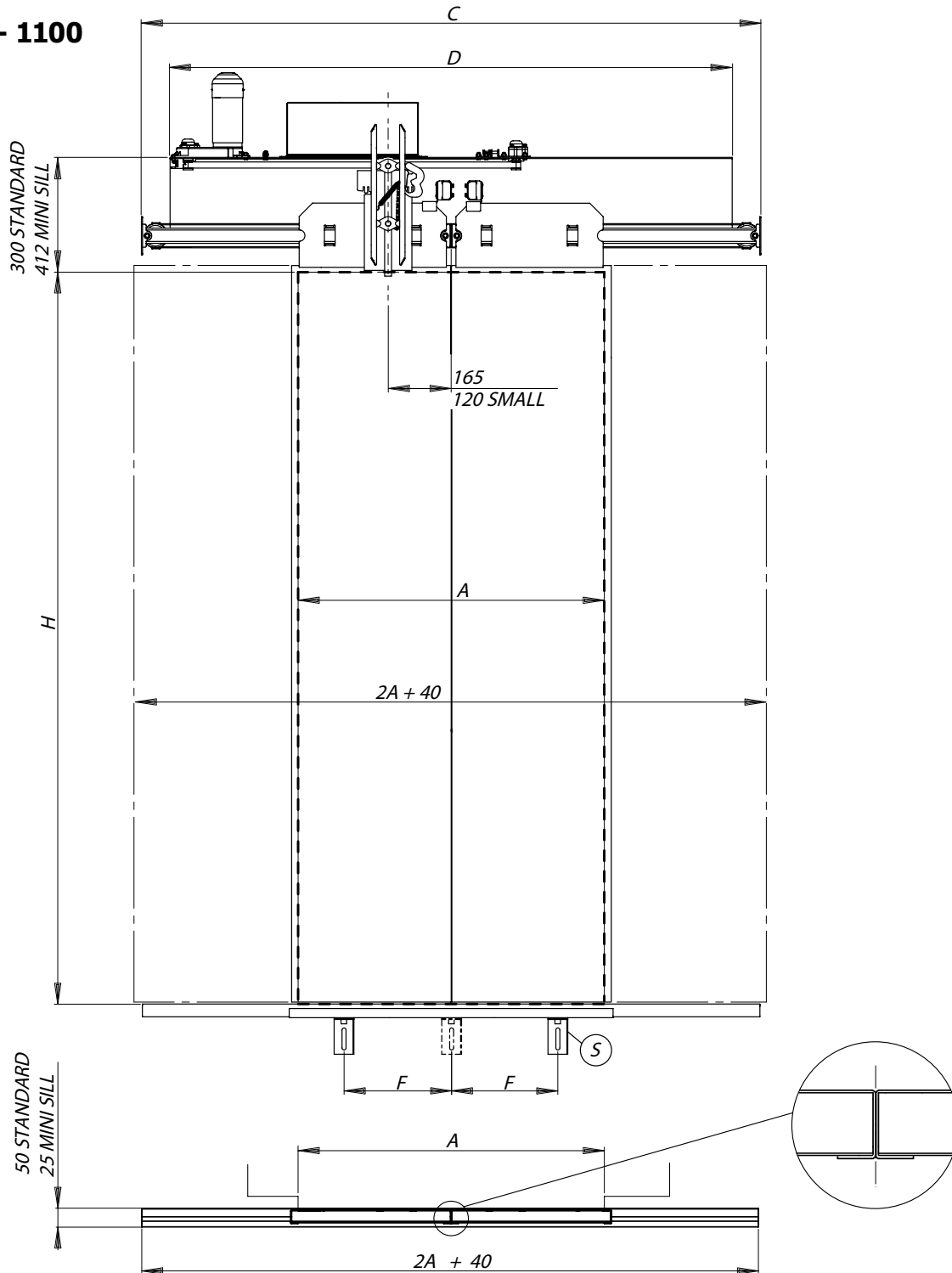


FRONT OVERALL DIMENSIONS



C2C

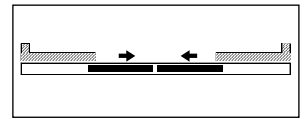
A 500 - 1100



	SMALL												
A	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
C	1030	1080	1230	1280	1420	1470	1620	1670	1820	1870	2020	2070	2220
D	1024	1074	1224	1274	1370	1370	1470	1470	1570	1570	1670	1670	1770
F	350	350	350	450	450	275	275	325	325	375	375	283	283
S	NR.2					NR.3					NR.4		

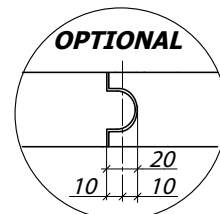
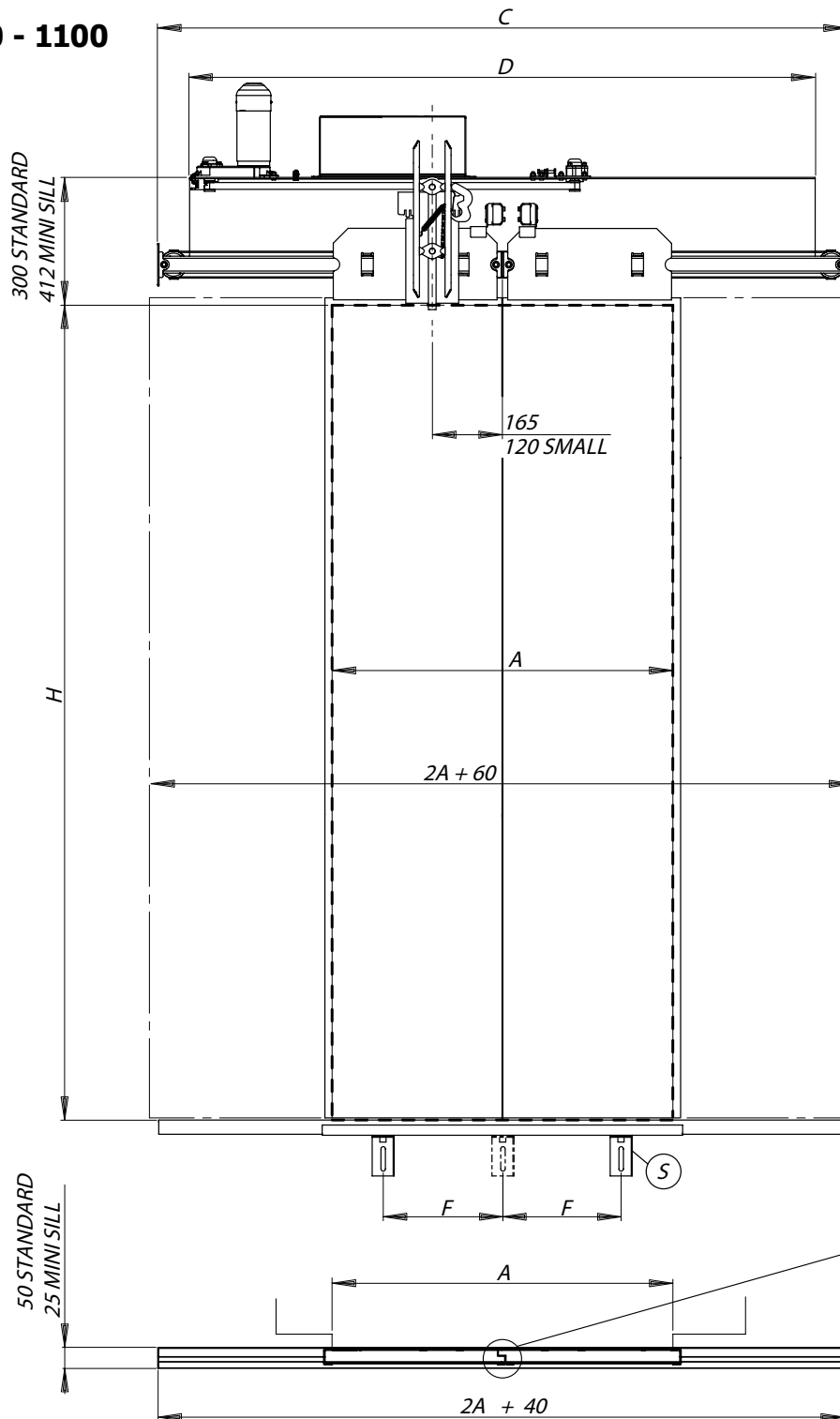
H	2000	2100	2200	2300
---	------	------	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL

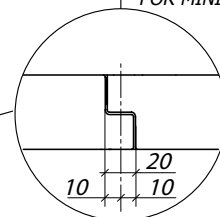


C2C

A 500 - 1100



BOTH NOT AVAILABLE FOR MINI SILL DOORS

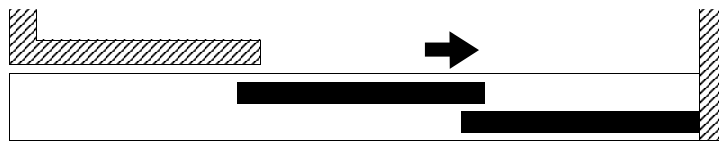


	SMALL												
A	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
C	1050	1100	1250	1300	1440	1490	1640	1690	1840	1890	2040	2090	2240
D	1024	1074	1224	1274	1370	1370	1470	1470	1570	1570	1670	1670	1770
F	350	350	350	450	450	275	275	325	325	375	375	283	283
S	NR.2					NR.3					NR.4		

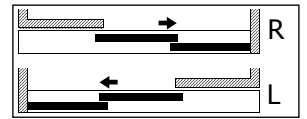
H	2000	2100	2200	2300
---	------	------	------	------



C2S SMALL

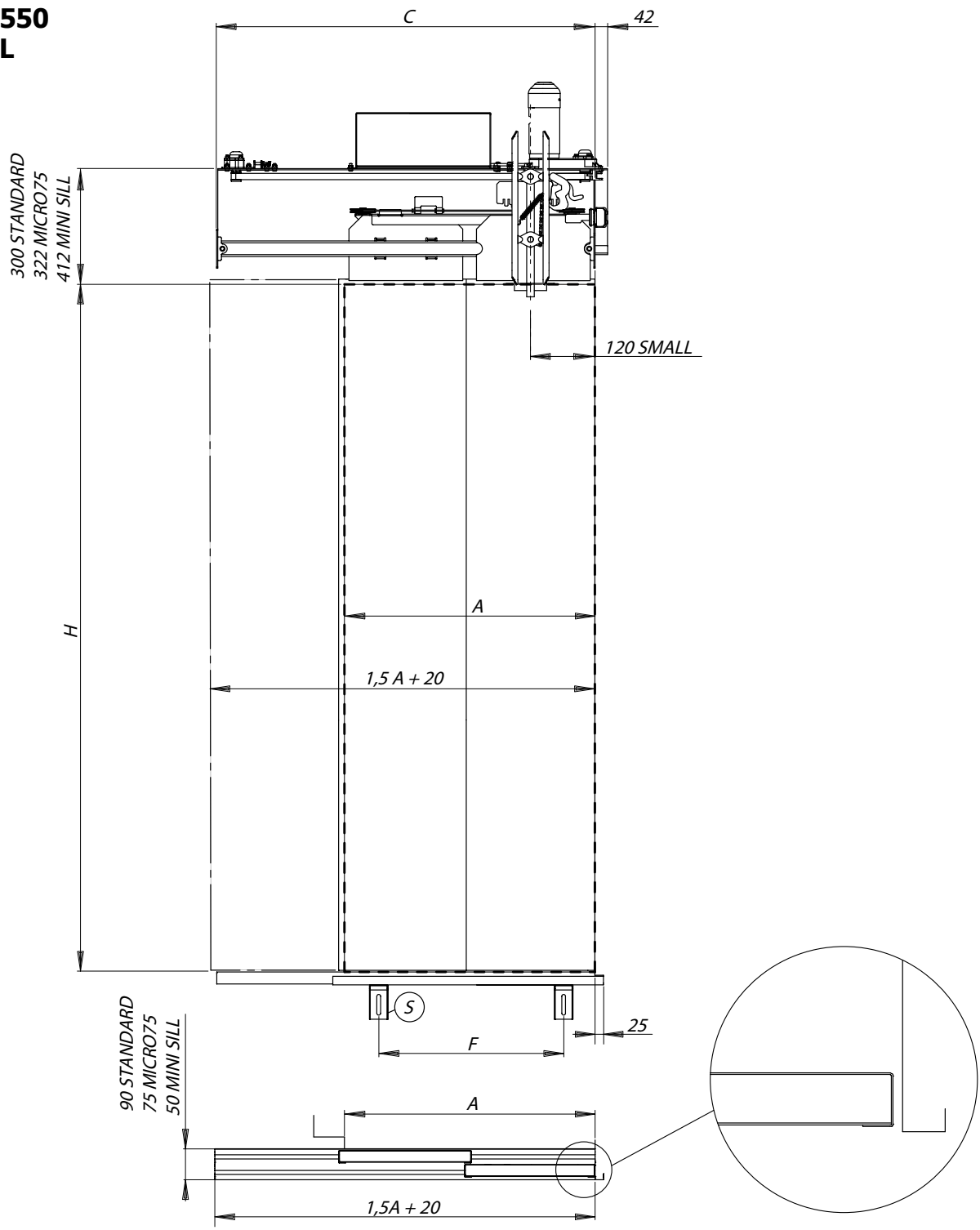


FRONT OVERALL DIMENSIONS



C2S/R-L

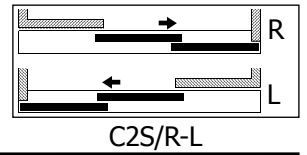
**A 500 - 550
SMALL**



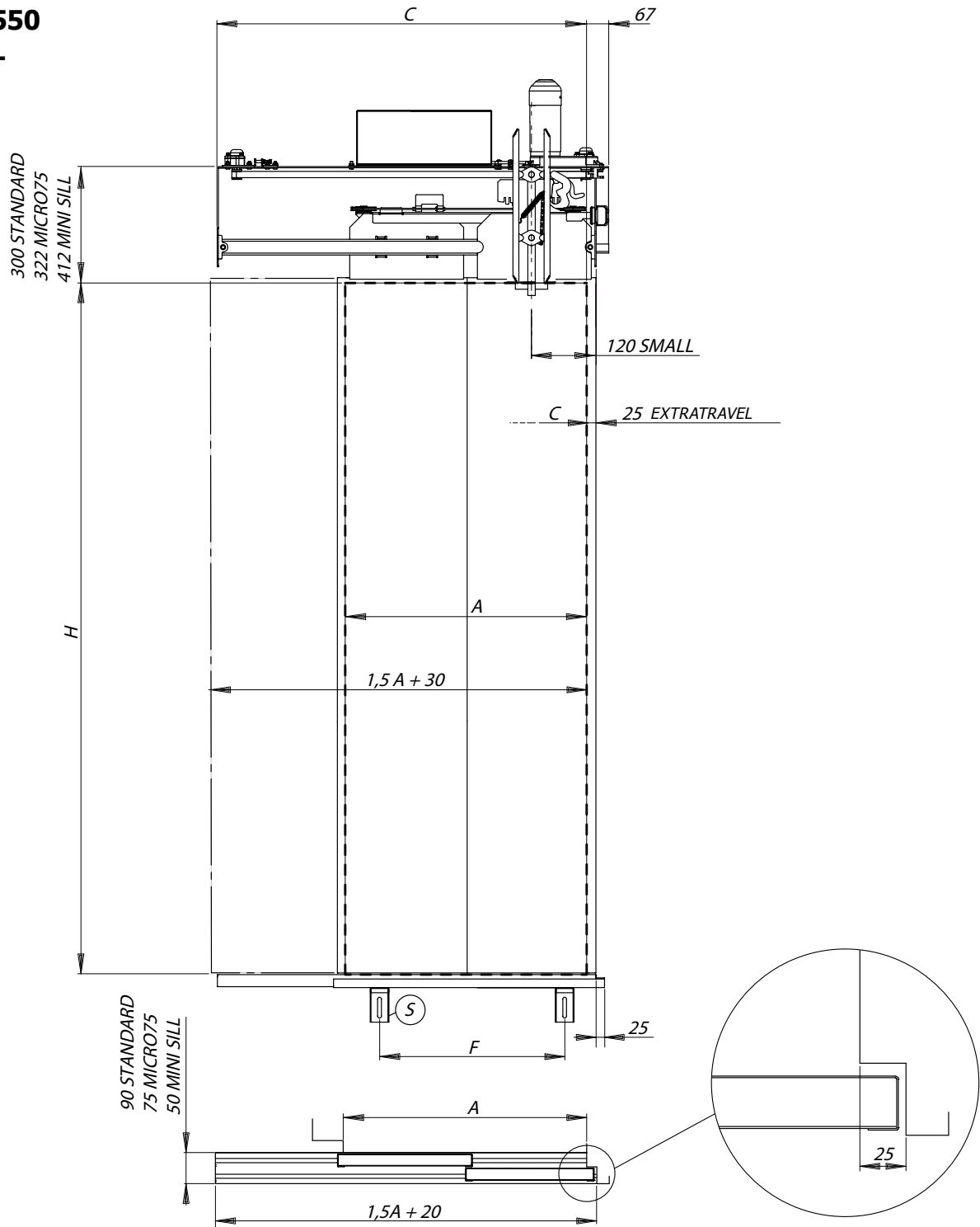
SMALL		
A	500	550
C	765	837
F	350	350
S	NR.2	

H	2000	2100
---	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



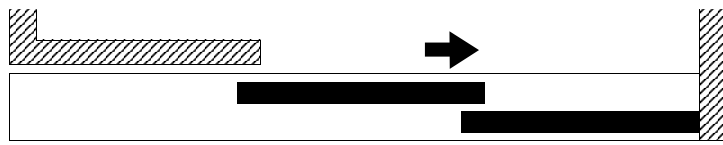
**A 500 - 550
SMALL**



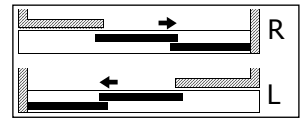
SMALL		
A	500	550
C	765	815
F	350	350
S	NR.2	

H	2000	2100
---	------	------

C2S

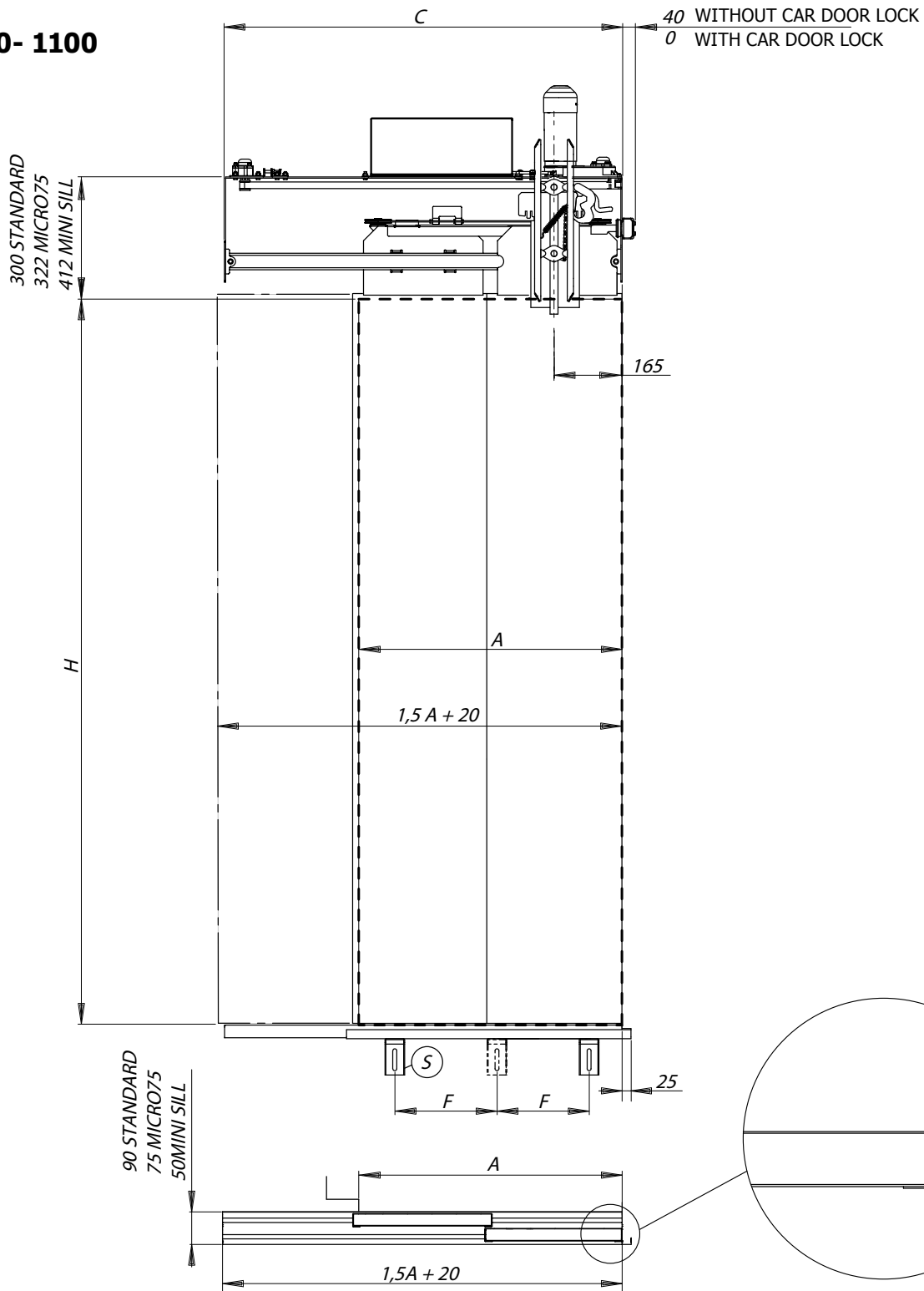


FRONT OVERALL DIMENSIONS



C2S/R-L

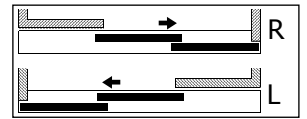
A 600- 1100



A	600	650	700	750	800	850	900	950	1000	1050	1100
C	915	987	1060	1110	1210	1260	1360	1410	1510	1560	1660
F	350	450	450	275	275	325	325	375	375	283	283
S	NR.2			NR.3				NR.4			

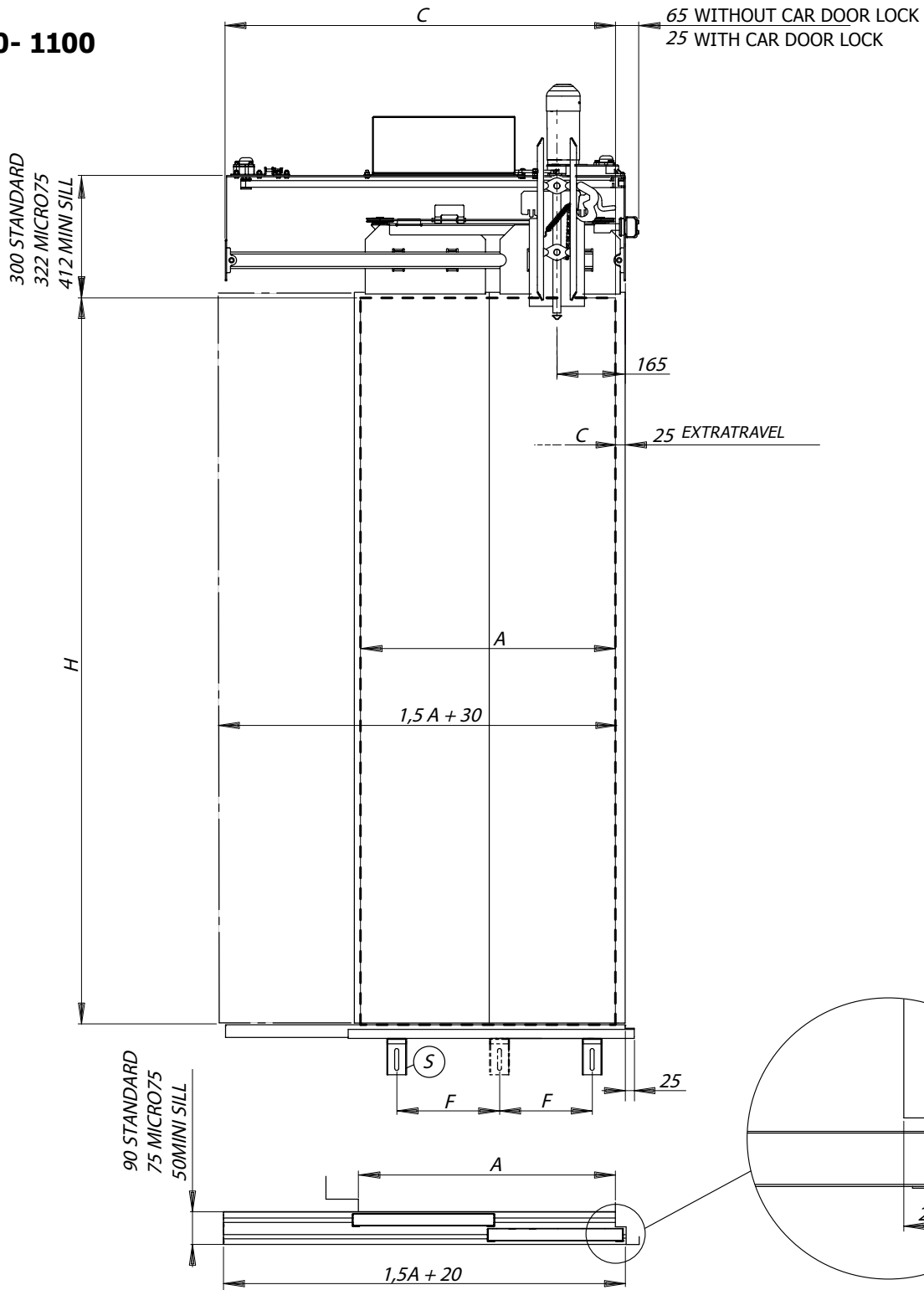
H	2000	2100	2200	2300
---	------	------	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C2S/R-L

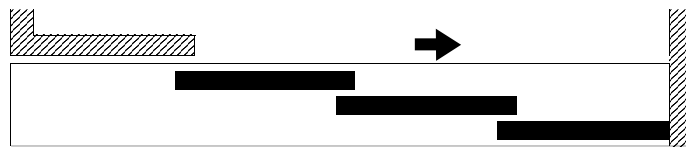
A 600- 1100



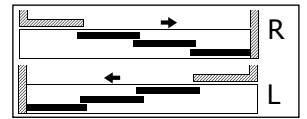
A	600	650	700	750	800	850	900	950	1000	1050	1100	
C	915	965	1060	1110	1210	1260	1360	1410	1510	1560	1660	
F	350	450	450	275	275	325	325	375	375	283	283	
S	NR.2			NR.3					NR.4			

H	2000	2100	2200	2300
---	------	------	------	------

C3S SMALL

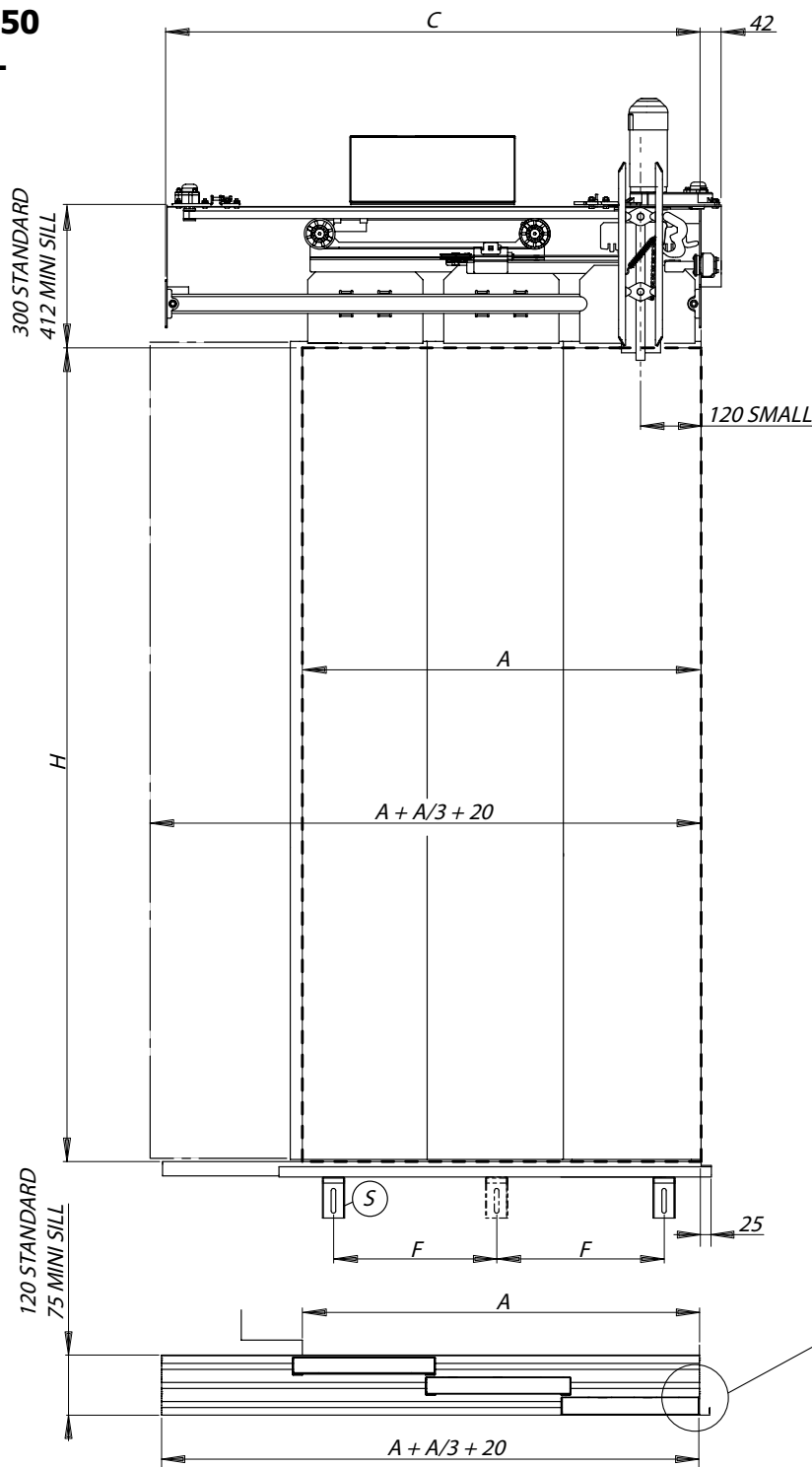


FRONT OVERALL DIMENSIONS



C3S/R-L

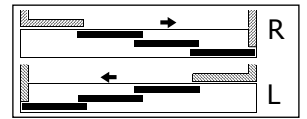
**A 600- 850
SMALL**



SMALL						
A	600	650	700	750	800	850
C	815	865	940	1012	1065	1115
F	350	450	450	275	275	325
S	NR.2			NR.3		

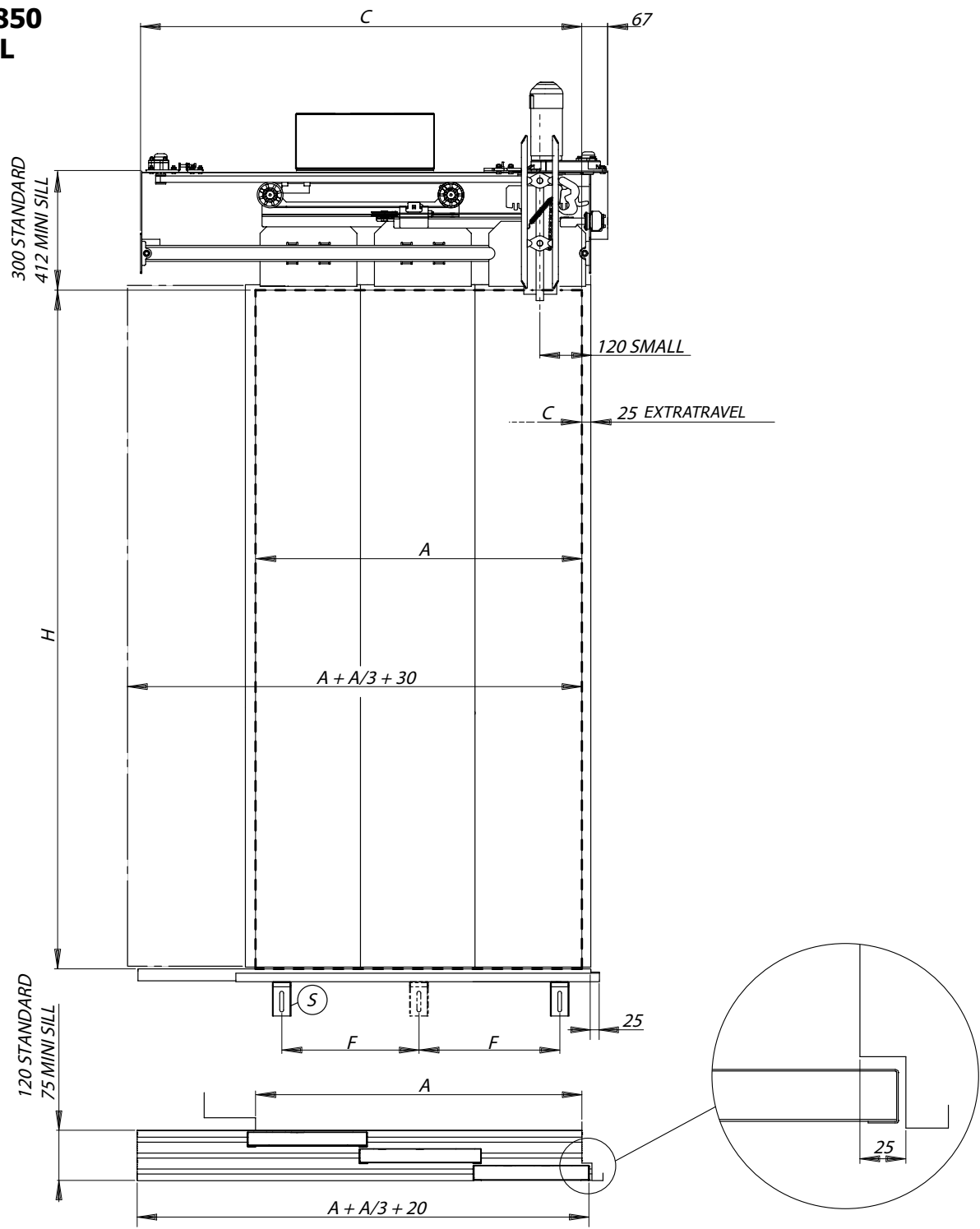
H	2000	2100
---	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C3S/R-L

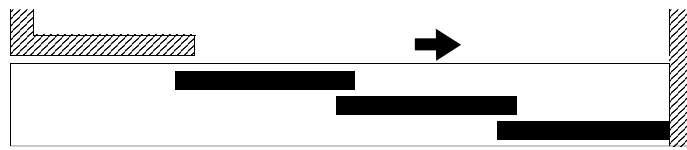
**A 600- 850
SMALL**



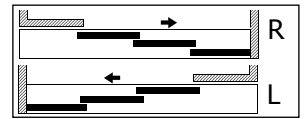
SMALL						
A	600	650	700	750	800	850
C	815	865	940	990	1065	1115
F	350	450	450	275	275	325
S	NR.2			NR.3		

H	2000	2100
---	------	------

C3S

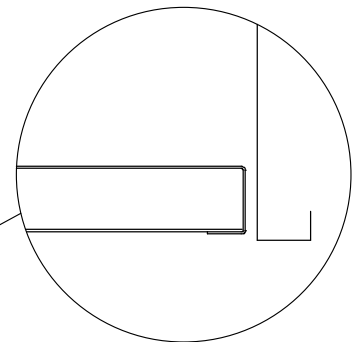
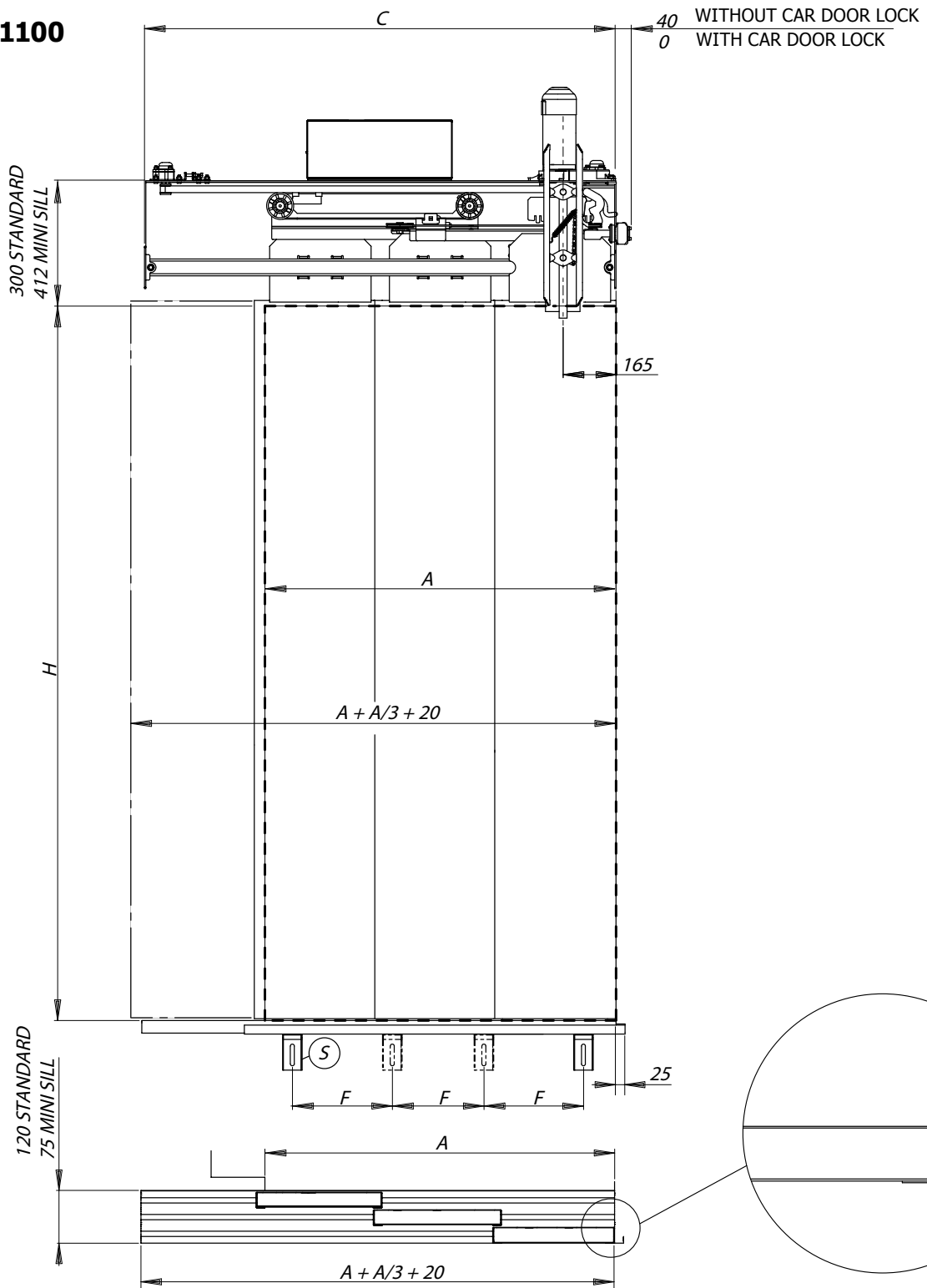


FRONT OVERALL DIMENSIONS



C3S/R-L

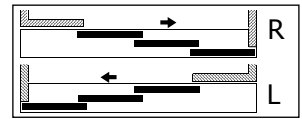
A 900-1100



A	900	950	1000	1050	1100
C	1215	1265	1337	1410	1460
F	325	375	375	283	283
S	NR.3		NR.4		

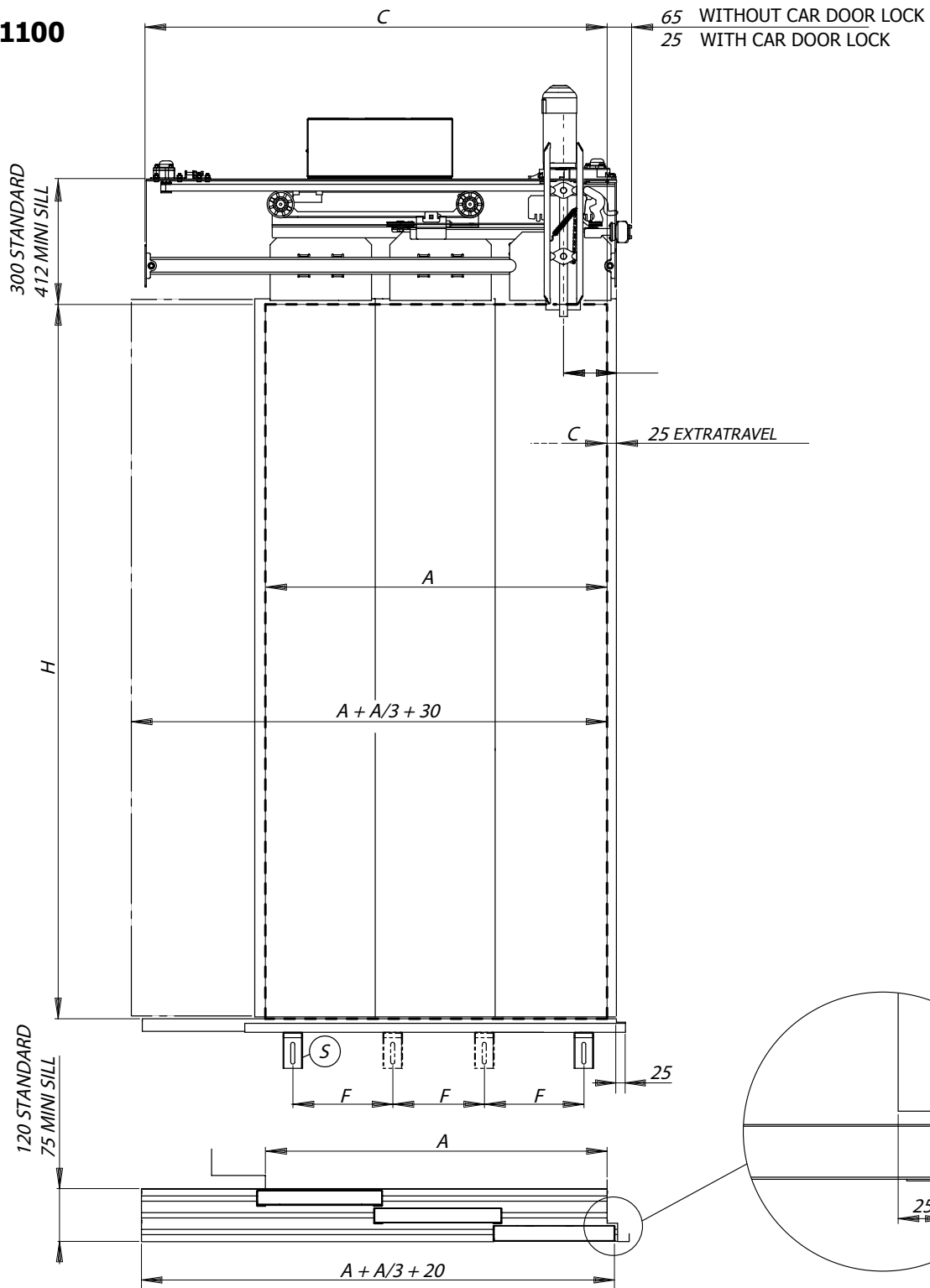
H	2000	2100	2200	2300
---	------	------	------	------

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



C3S/R-L

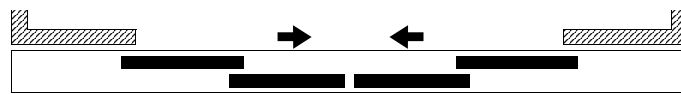
A 900-1100



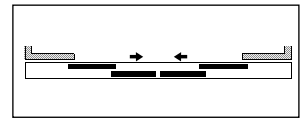
A	900	950	1000	1050	1100
C	1215	1265	1315	1410	1460
F	325	375	375	283	283
S	NR.3		NR.4		

H	2000	2100	2200	2300
---	------	------	------	------

C4C SMALL

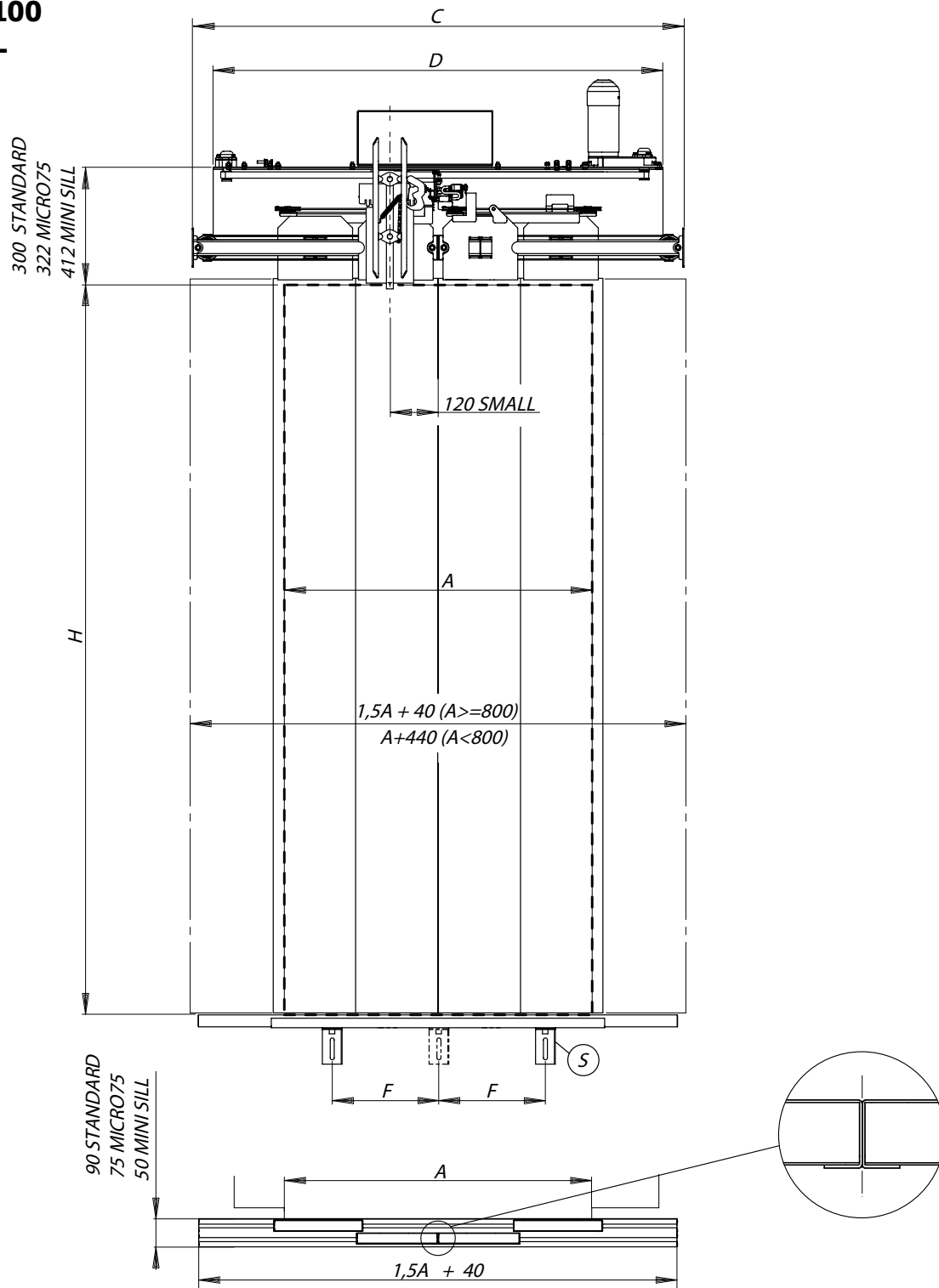


FRONT OVERALL DIMENSIONS



C4C

**A 600-1100
SMALL**

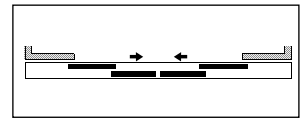


SMALL											
A	600	650	700	750	800	850	900	950	1000	1050	1100
C	1030	1080	1130	1180	1230	1280	1380	1430	1530	1580	1630
D	1024	1024	1124	1124	1224	1224	1374	1374	1524	1574	1624
F	350	450	450	275	275	325	325	375	375	283	283
S	NR.2		NR.3					NR.4			

H	2000	2100
---	------	------

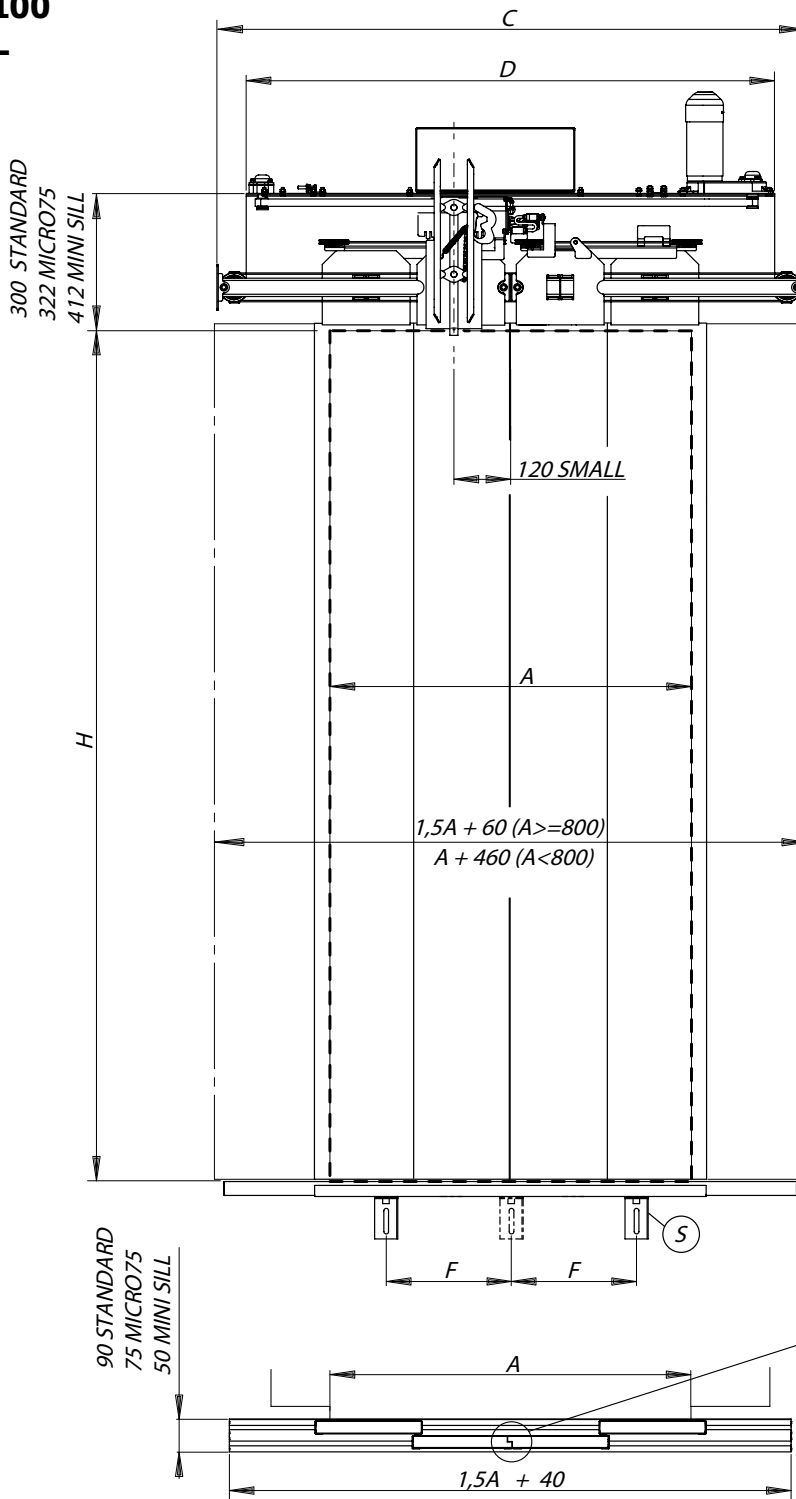


FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL

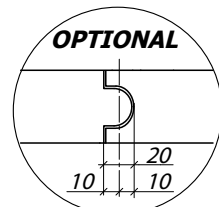


C4C

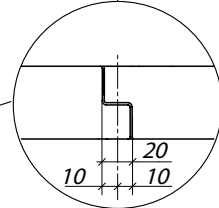
**A 600-1100
SMALL**



OPTIONAL NOT AVAILABLE FOR MICRO75 DOORS



BOTH NOT AVAILABLE FOR MINI SILL DOORS



SMALL											
A	600	650	700	750	800	850	900	950	1000	1050	1100
C	1050	1100	1150	1200	1250	1300	1400	1450	1550	1600	1650
D	1024	1024	1124	1124	1224	1224	1374	1374	1524	1574	1624
F	350	450	450	275	275	325	325	375	375	283	283
S	NR.2		NR.3				NR.4				

H	2000	2100
---	------	------





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

MEGA SERIES

ITALY

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

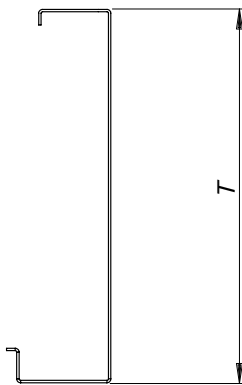
FRAME PLACE REQUIREMENT	03
FEASIBILITY TABLES	05
L2C	09
L2S/R-L	15
L3S/R-L	21
L4C	27
L6C	35

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

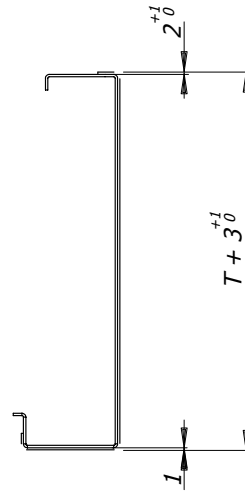
WITHOUT COATING

DOOR HEADER

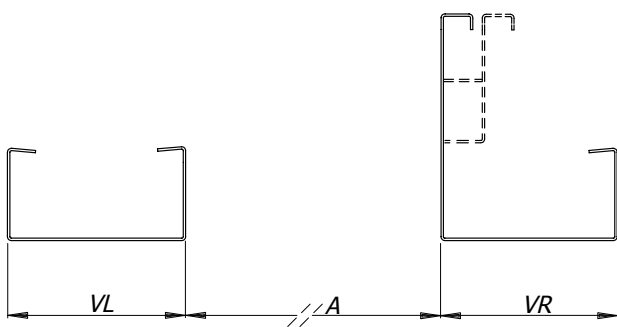


WITH COATING

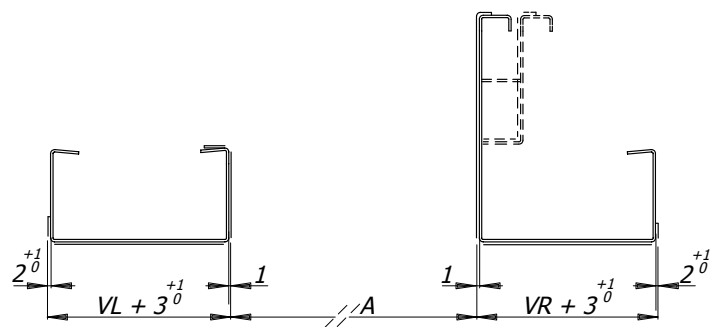
DOOR HEADER



SIDE POSTS



SIDE POSTS



FEASIBILITY TABLES

FEASIBILITY TABLES

Door type / Tipo porta **L2C**

Fattibile / Feasible

Operatore / Operator **MEGA ITALIA**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
700/750																															
800/850																															
900/950																															
1000/1050																															
1100/1150																															
1200/1250																															
1300/1350																															
1400/1450																															
1500/1550																															
1600/1650																															
1700/1750																															
1800/1850																															
1900/1950																															
2000																															

Door type / Tipo porta **L2S/R-L**

Fattibile / Feasible

Operatore / Operator **MEGA ITALIA**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
700/750																															
800/850																															
900/950																															
1000/1050																															
1100/1150																															
1200/1250																															
1300/1350																															
1400/1450																															
1500/1550																															
1600/1650																															
1700/1750																															
1800/1850																															
1900/1950																															
2000																															

Door type / Tipo porta **L3S/R-L**

Fattibile / Feasible

Operatore / Operator **MEGA ITALIA**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
1050																															
1100/1150																															
1200/1250																															
1300/1350																															
1400/1450																															
1500/1550																															
1600/1650																															
1700/1750																															
1800/1850																															
1900/1950																															
2000/2050																															
2100																															

FEASIBILITY TABLES

Door type / Tipo porta **L4C**

Fattibile / Feasible 

Operatore / Operator **MEGA ITALIA**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000	
1400																																
1500																																
1600																																
1700																																
1800																																
1900																																
2000																																
2100																																
2200																																
2300																																
2400																																
2500																																
2600																																
2700																																
2800																																
2900																																
3000																																
3100																																
3200																																
3300																																
3400																																
3500																																
3600																																
3700																																
3800																																
3900																																
4000																																
4100																																
4200																																
4300																																
4400																																
4500																																

Door type / Tipo porta **L6C**

Fattibile / Feasible 

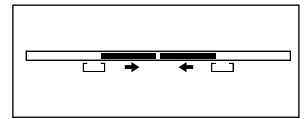
Operatore / Operator **MEGA ITALIA**

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000	
2100																																
2200																																
2300																																
2400																																
2500																																
2600																																
2700																																
2800																																
2900																																
3000																																
3100																																
3200																																
3300																																
3400																																
3500																																
3600																																
3700																																
3800																																
3900																																
4000																																
4100																																
4200																																
4300																																
4400																																

L2C

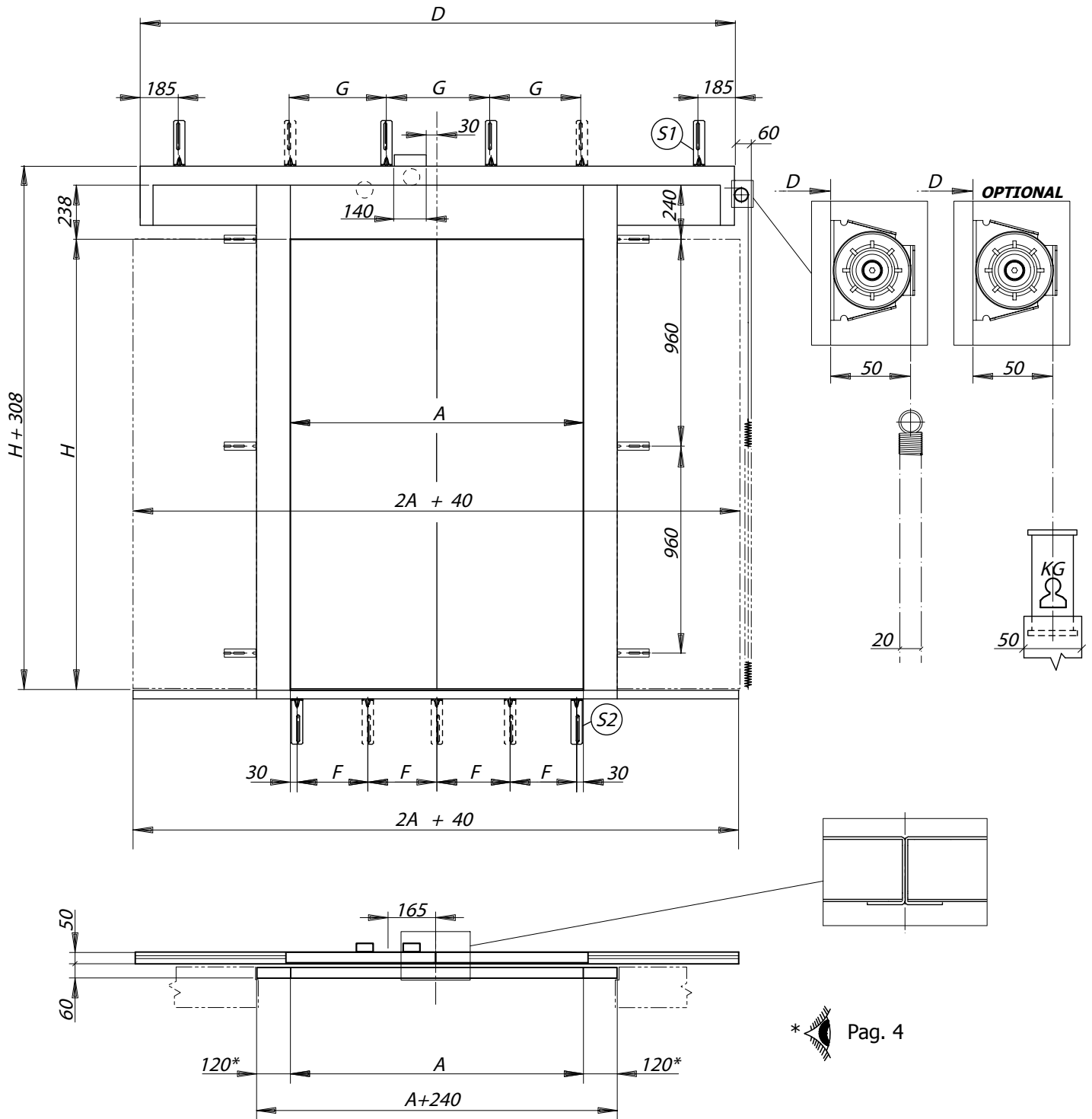


FRONT OVERALL DIMENSIONS



L2C

A 700 - 2000



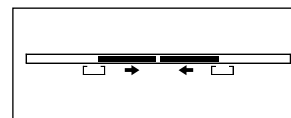
* Pag. 4

A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1420	1470	1620	1670	1820	1870	2020	2070	2220	2270	2420	2470	2620	2670	2820	2870	3020	3070	3220	3270	3420	3470	3620	3670	3820	3870	4020
G	480	530	580	630	680	730	390	415	440	465	490	515	540	565	590	410	426	443	460	476	493	510	526	543	420	432	445
S1	NR.4						NR.5						NR.6						NR.7								
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6								

H 2000-5000

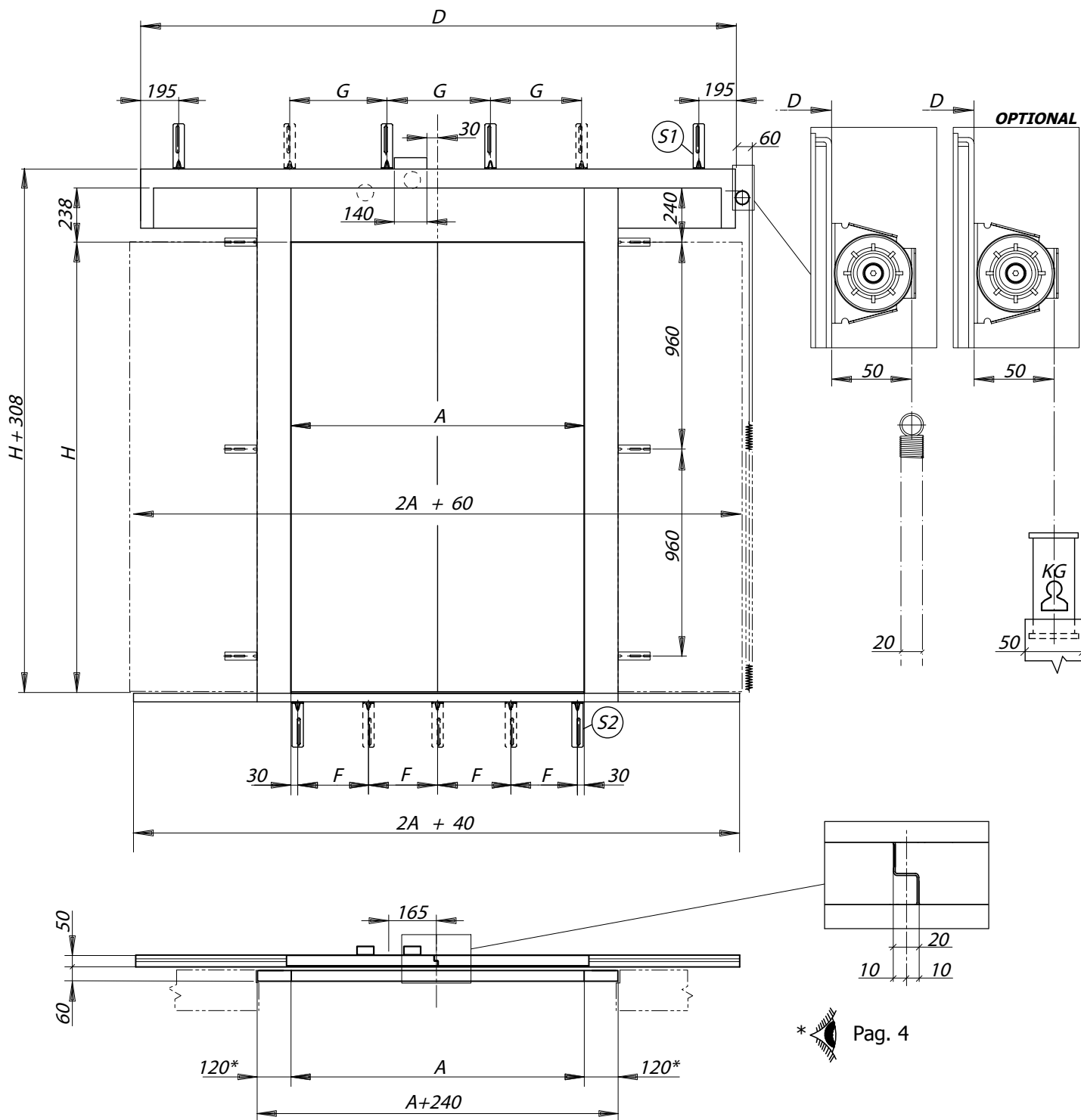
Pag. 6

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



L2C

A 700 - 2000



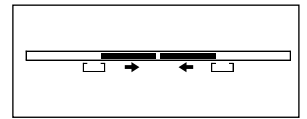
* Pag. 4

A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1440	1490	1640	1690	1840	1890	2040	2090	2240	2290	2440	2490	2640	2690	2840	2890	3040	3090	3240	3290	3440	3490	3640	3690	3840	3890	4040
G	480	530	580	630	680	730	390	415	440	465	490	515	540	565	590	410	426	443	460	476	493	510	526	543	420	432	445
S1	NR.4						NR.5						NR.6						NR.7								
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6								

H 2000-5000

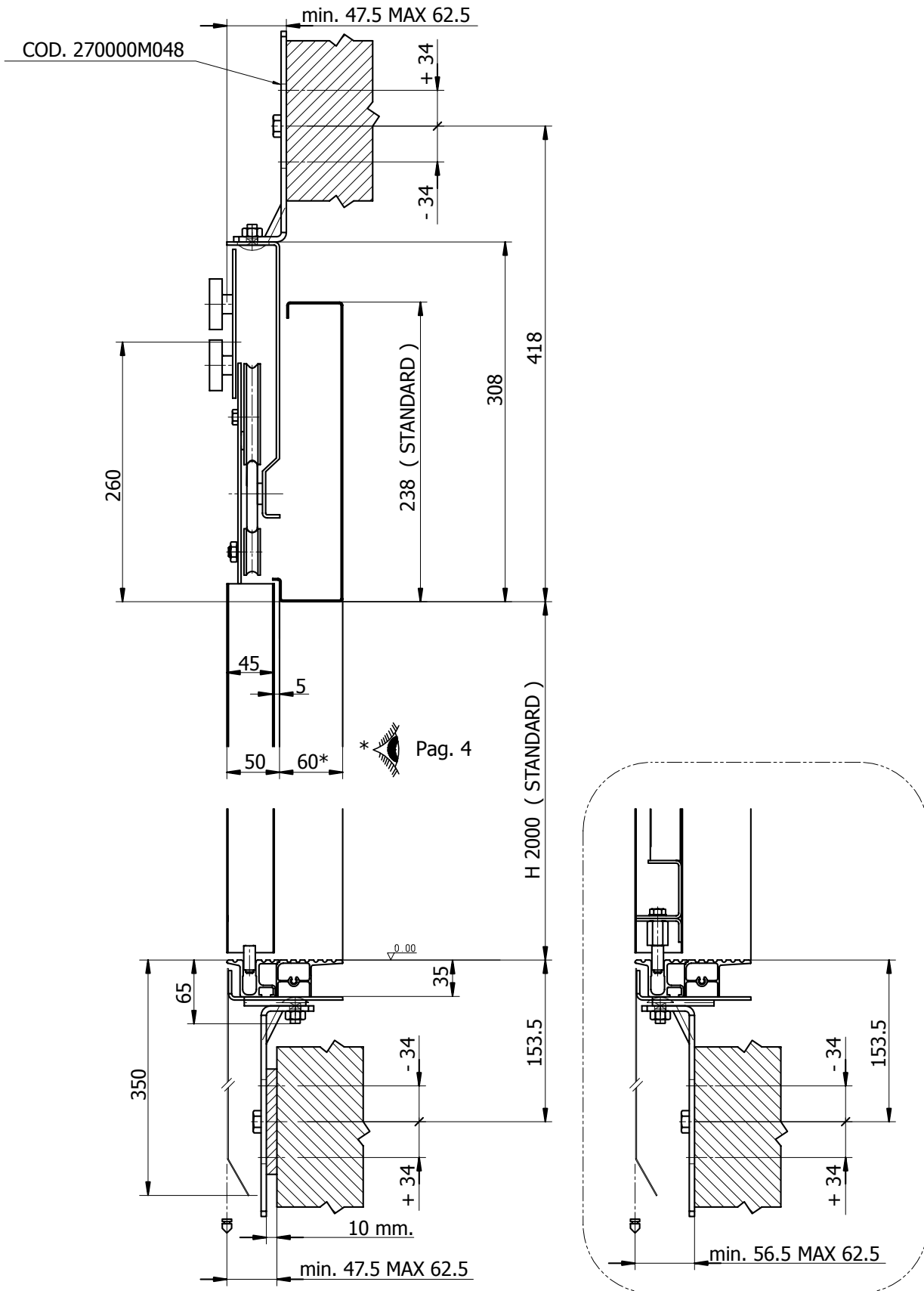
Pag. 6

SIDE OVERALL DIMENSIONS, FIXING STANDARD

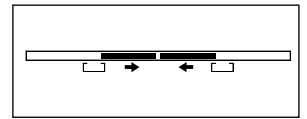


L2C

A 700 - 2000

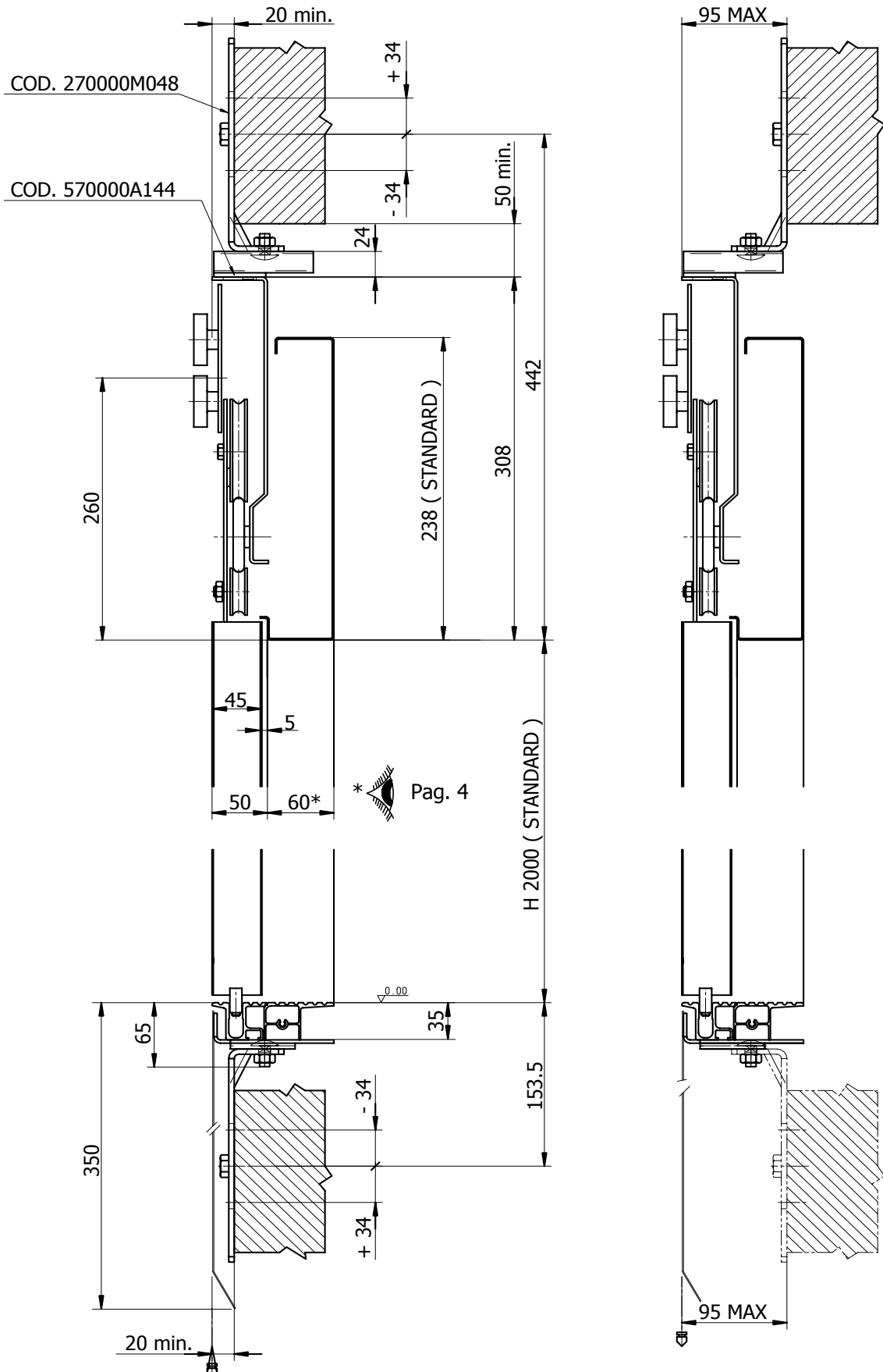


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

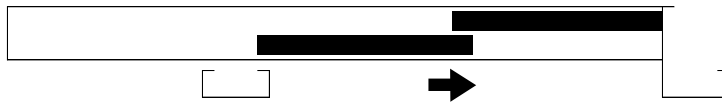


L2C

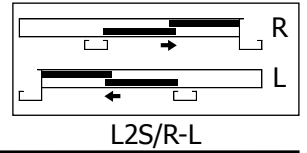
A 700 - 2000



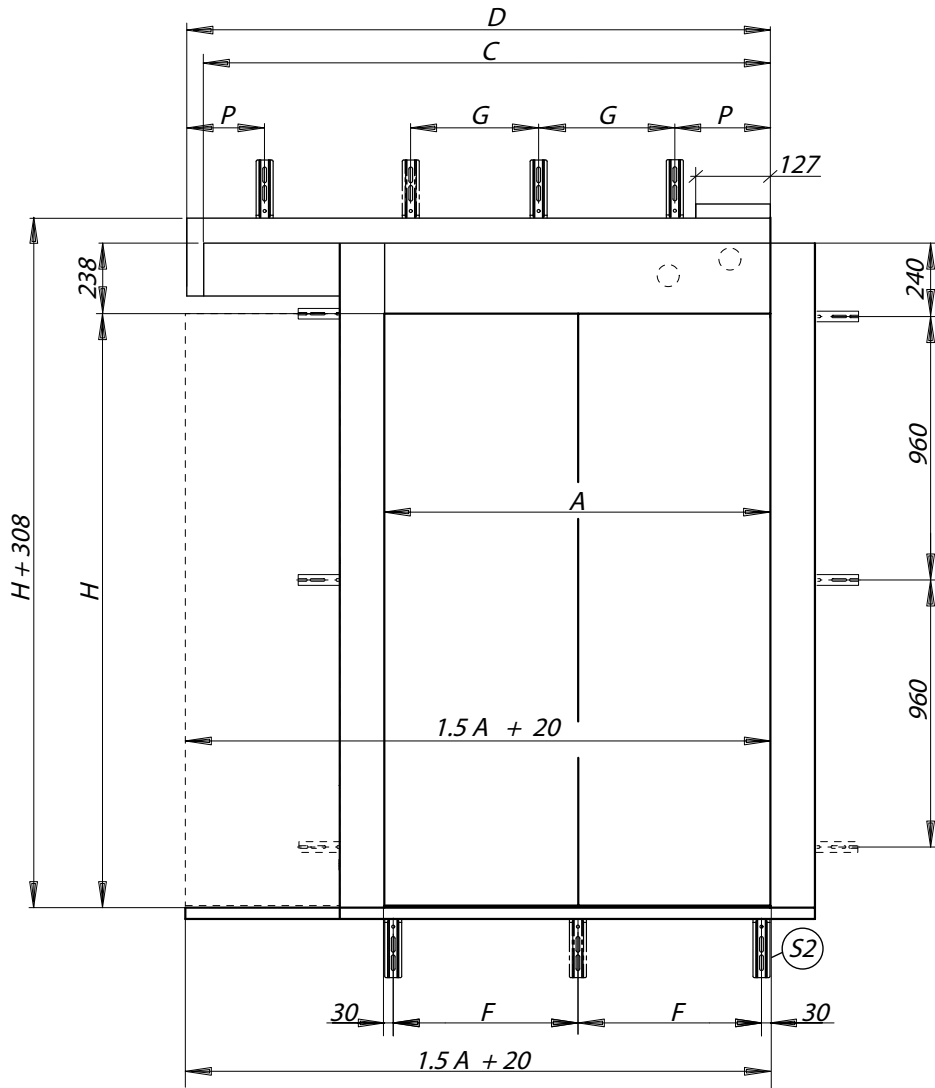
L2S



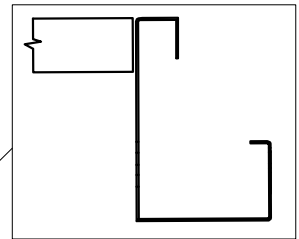
FRONT OVERALL DIMENSIONS



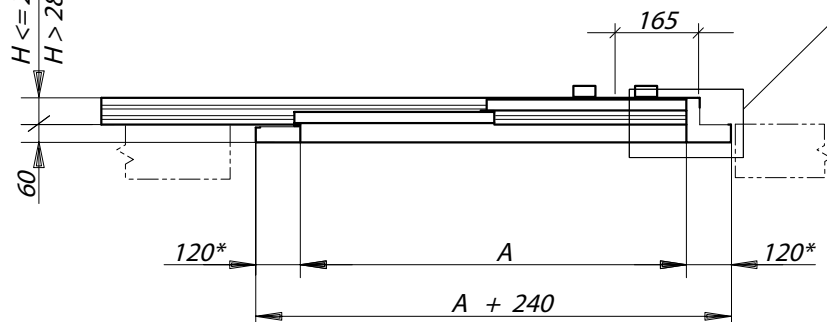
A 700 - 2000



$H \leq 2800 = 90$
 $H > 2800 = 120$



* Pag. 4

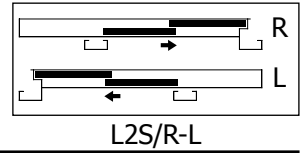


A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1060	1110	1210	1260	1360	1410	1510	1560	1660	1710	1810	1860	1960	2010	2110	2160	2260	2310	2410	2460	2560	2610	2710	2760	2860	2910	3010
G	380	430	480	490	540	590	340	365	390	415	440	465	490	490	540	376	393	410	426	443	460	476	493	510	395	407	420
P	160	160	160	180	180	160	160	160	160	160	160	160	160	185	160	161	161	160	161	161	160	161	161	160	160	161	160
S1	NR.3						NR.4						NR.5						NR.6								
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6								

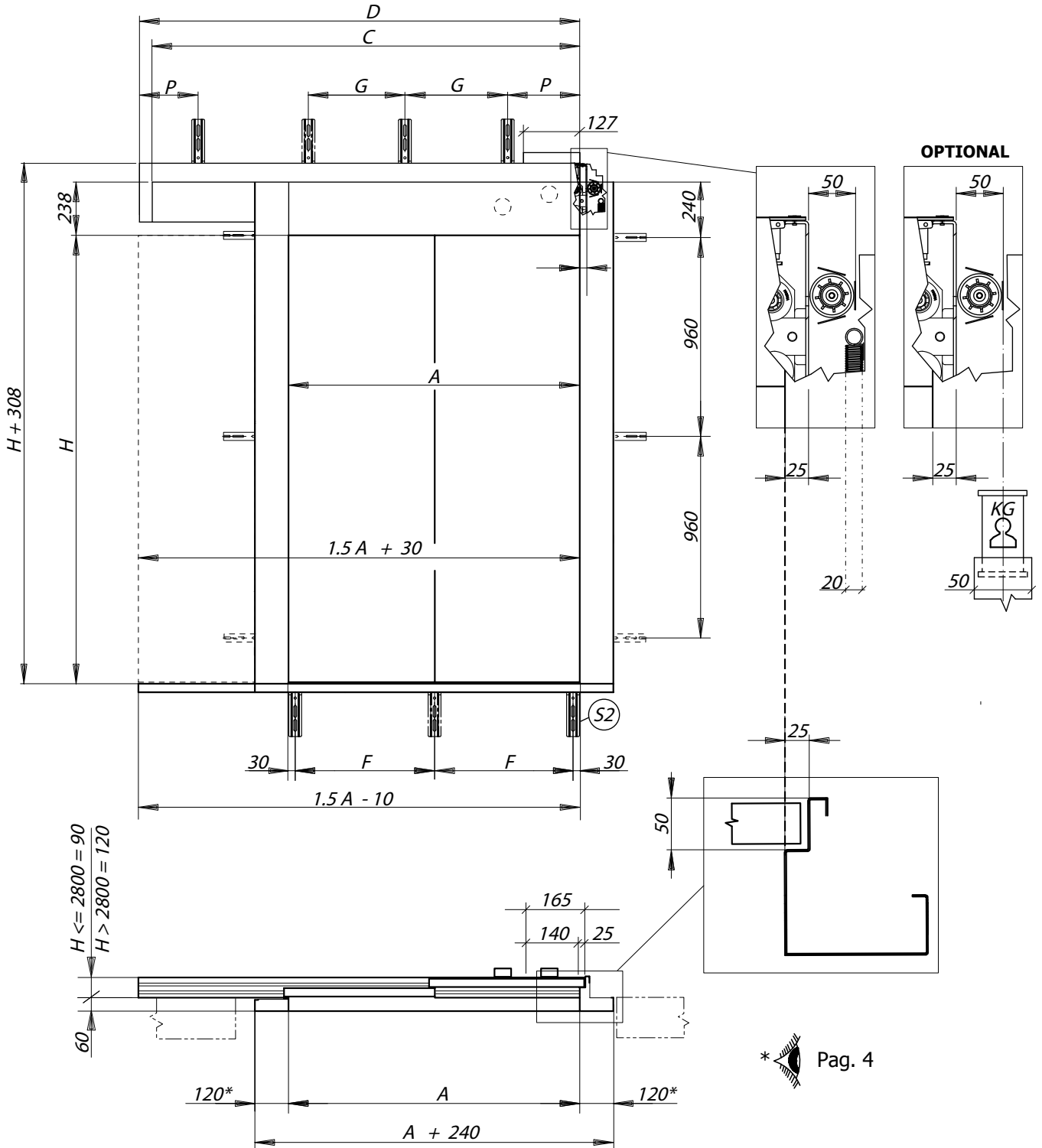
H 2000-5000

* Pag. 6

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



A 700 - 2000



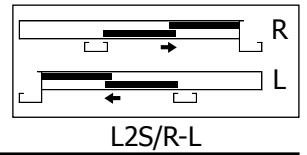
* Pag. 4

A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1060	1110	1210	1260	1360	1410	1510	1560	1660	1710	1810	1860	1960	2010	2110	2160	2260	2310	2410	2460	2560	2610	2710	2760	2860	2910	3010
G	380	430	480	490	540	590	340	365	390	415	440	465	490	490	540	376	393	410	426	443	460	476	493	510	395	407	420
P	160	160	160	180	180	180	160	160	160	160	160	160	160	185	160	161	161	160	161	161	160	161	161	160	160	161	160
S1	NR.3						NR.4						NR.5						NR.6								
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6								

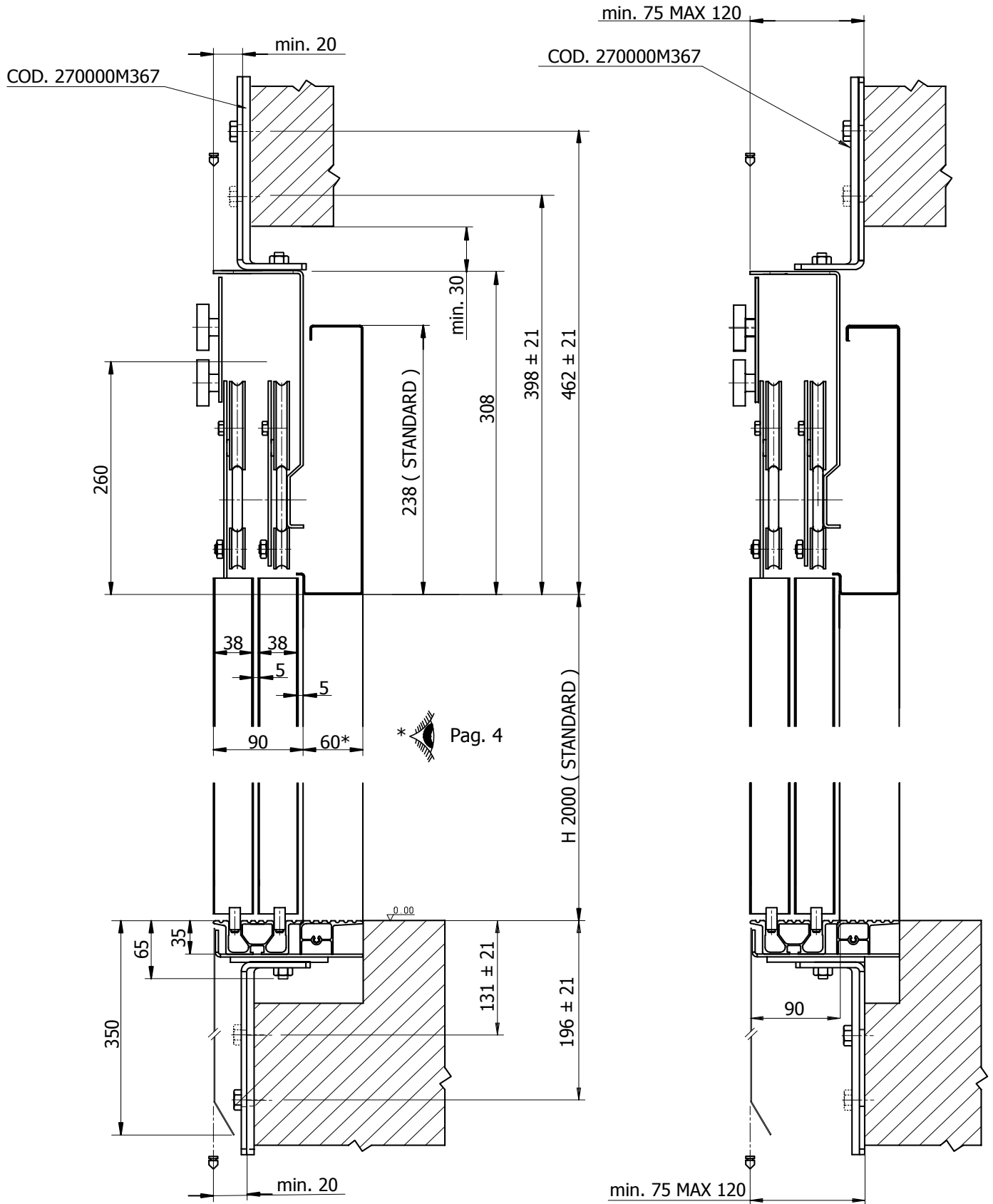
H 2000-5000

Pag. 6

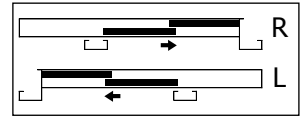
SIDE OVERALL DIMENSIONS, FIXING STANDARD



A 700 - 2000

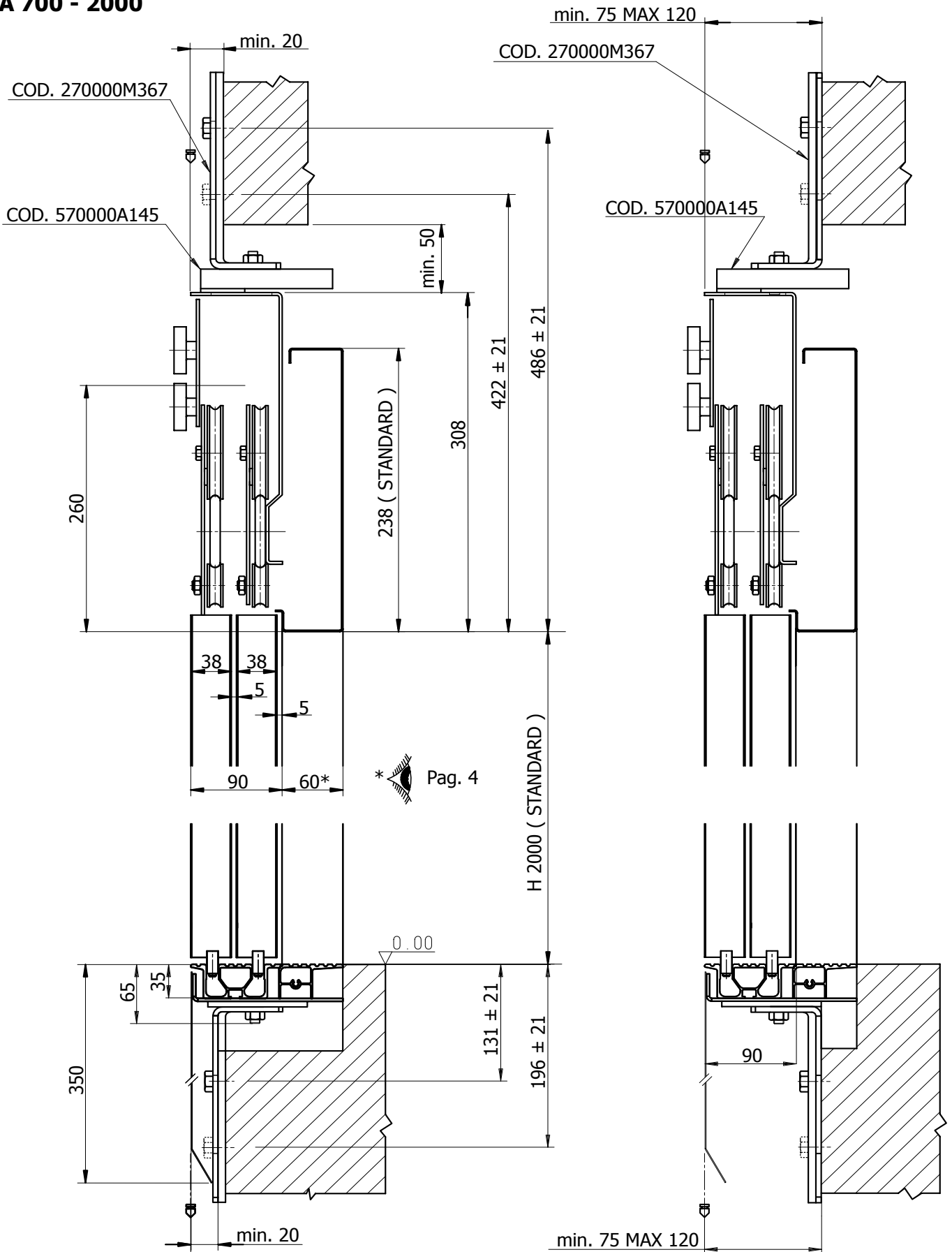


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

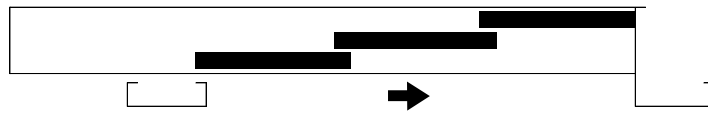


L2S/R-L

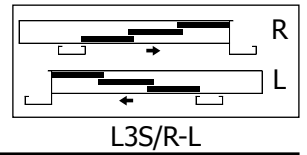
A 700 - 2000



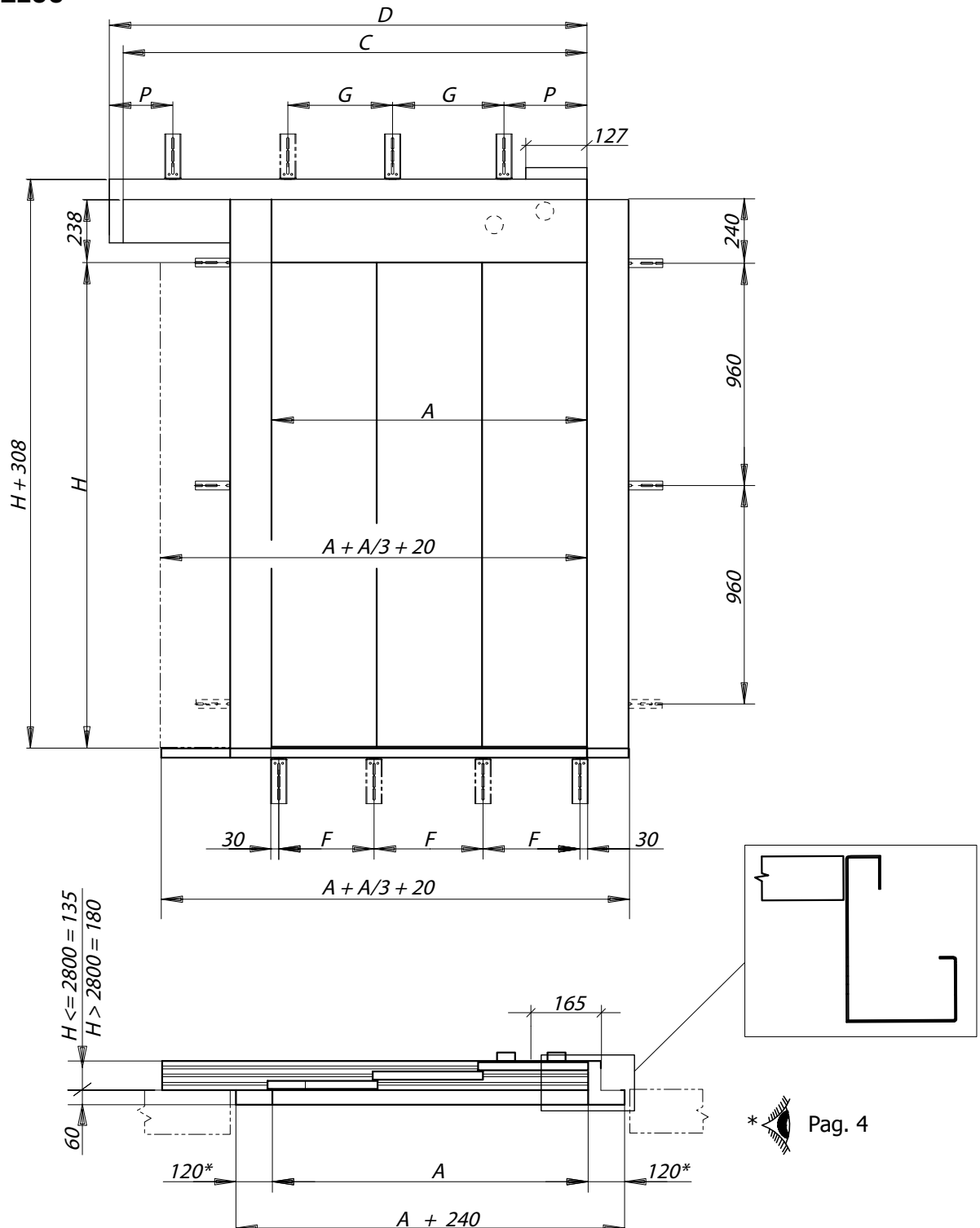
L3S



FRONT OVERALL DIMENSIONS



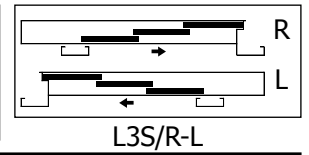
A 1050 - 2100



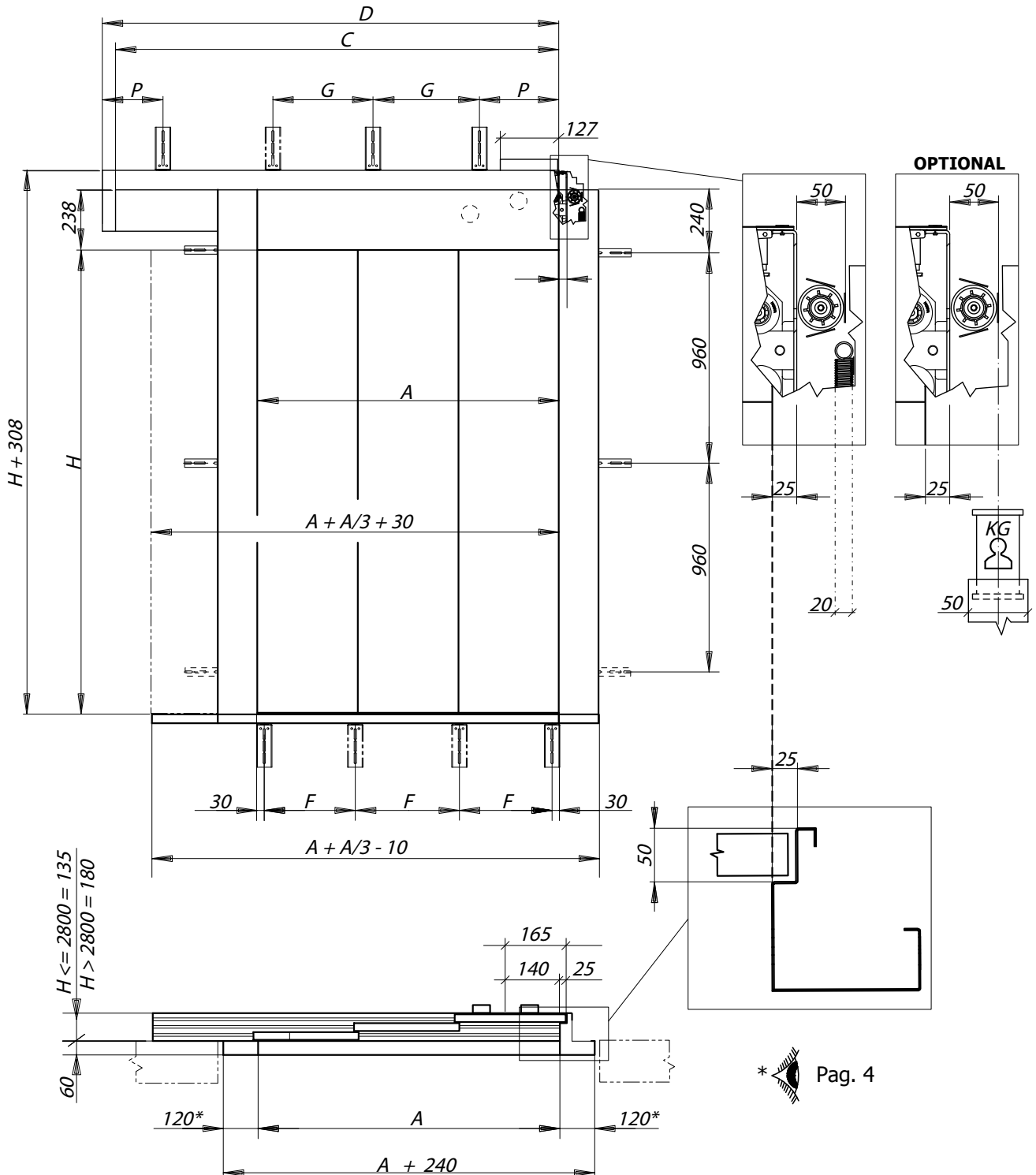
A	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
D	1410	1460	1510	1610	1660	1710	1810	1860	1910	2010	2060	2110	2210	2260	2310	2410	2460	2510	2610	2660	2710	2810
G	340	375	400	385	450	475	500	525	366	383	425	441	451	475	491	508	525	412	425	437	450	462
P	185	175	175	215	175	175	175	175	176	176	175	176	186	175	176	176	175	176	175	176	175	176
S1	NR.4						NR.5						NR.6									
F	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388	398	408
S2	NR.4						NR.5						NR.6									

H 2000-5000

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



A 1050 - 2100



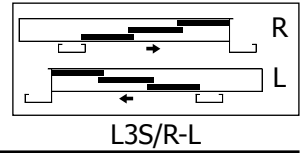
* Pag. 4

A	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
D	1410	1460	1510	1610	1660	1710	1810	1860	1910	2010	2060	2110	2210	2260	2310	2410	2460	2510	2610	2660	2710	2810
G	340	375	400	385	450	475	500	525	366	383	425	441	451	475	491	508	525	412	425	437	450	462
P	185	175	175	215	175	175	175	175	176	176	175	176	186	175	176	176	175	176	175	176	175	176
S1	NR.4								NR.5								NR.6					
F	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388	398	408
S2	NR.4								NR.5								NR.6					

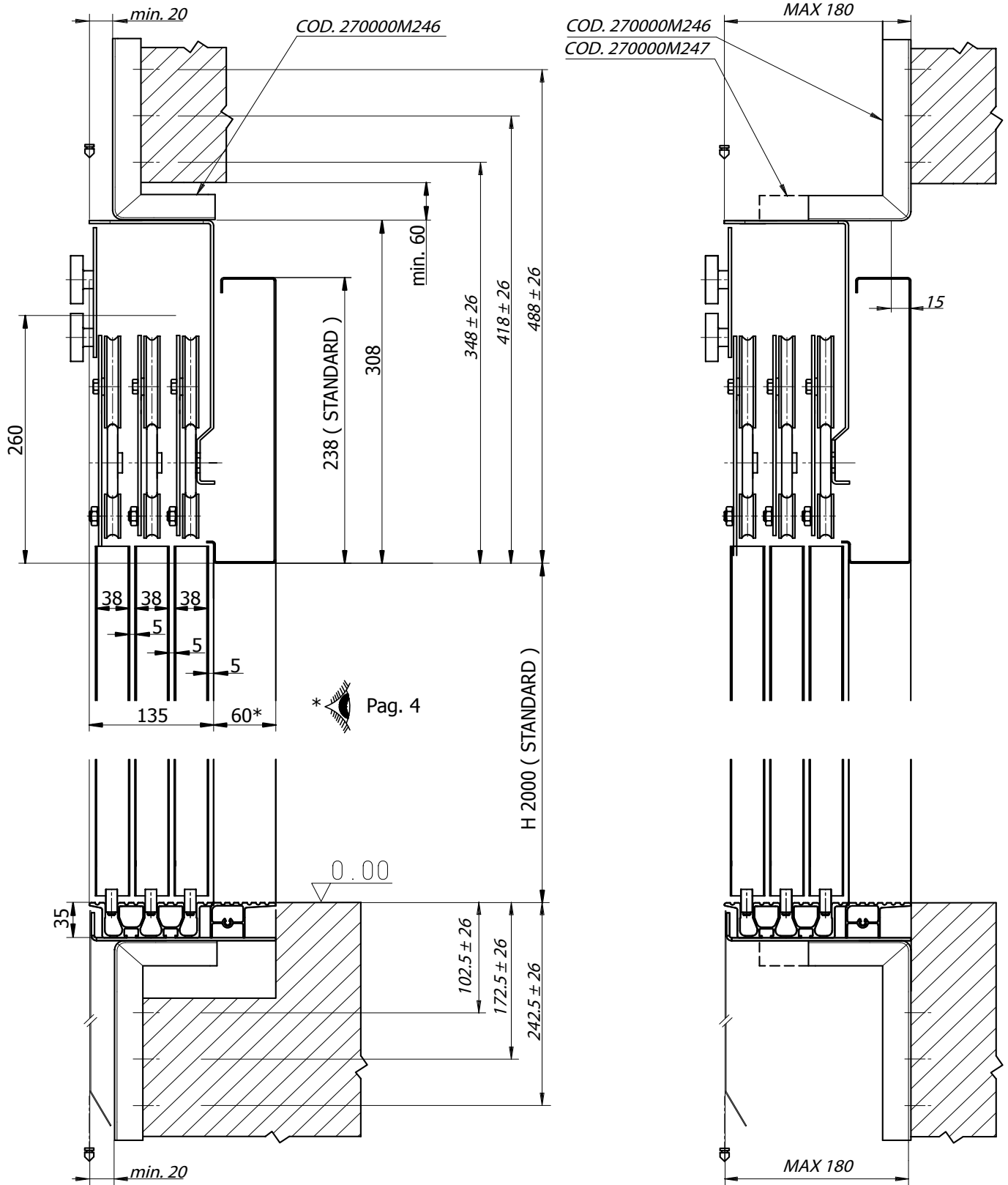
H 2000-5000

* Pag. 6

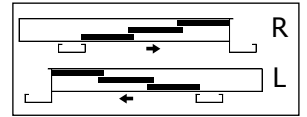
SIDE OVERALL DIMENSIONS, FIXING STANDARD



A 1050 - 2100

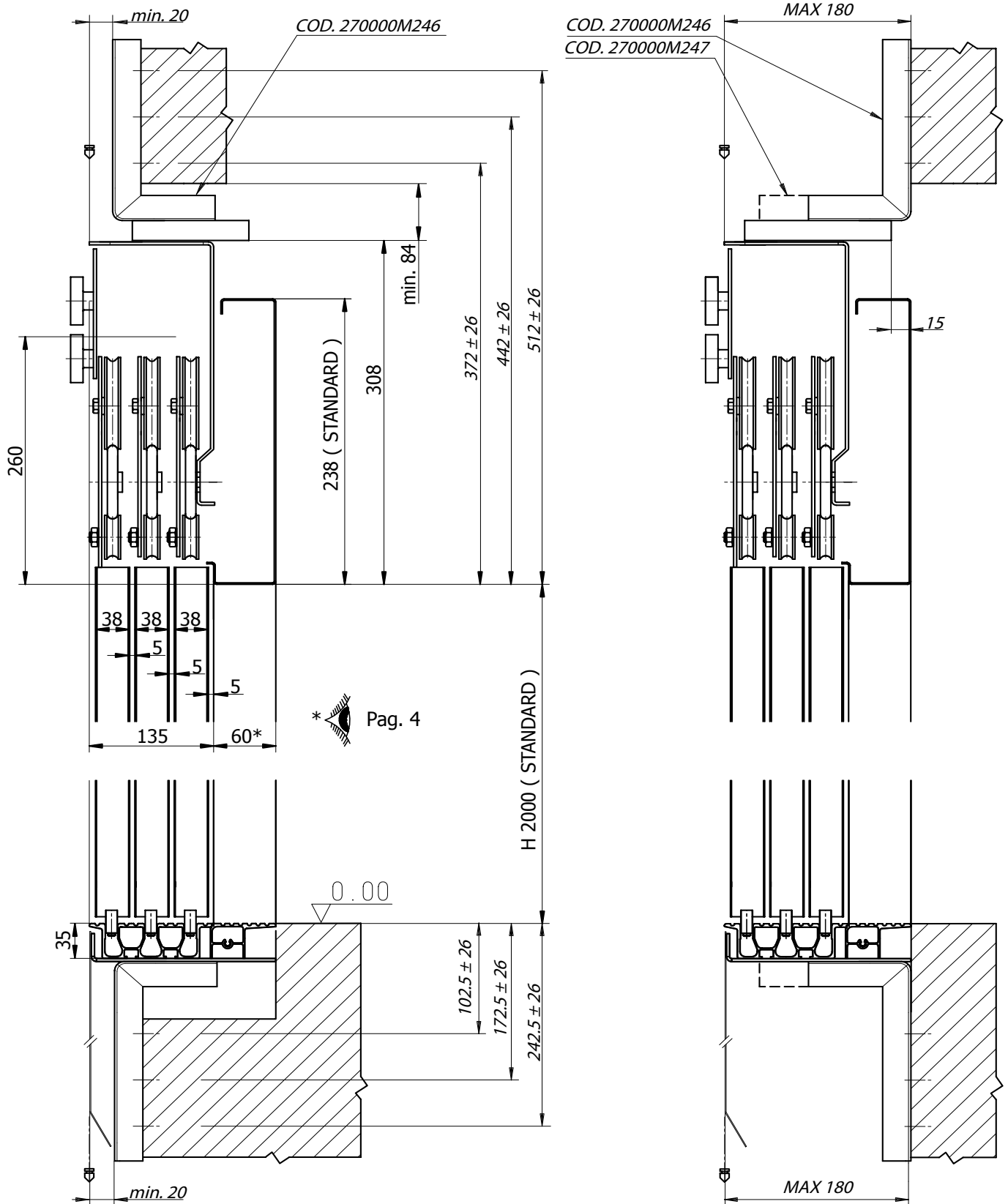


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

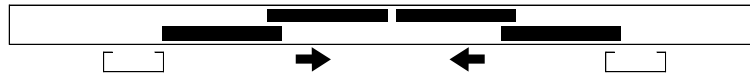


L3S/R-L

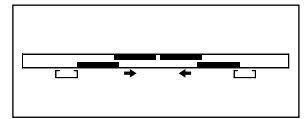
A 1050 - 2100



L4C

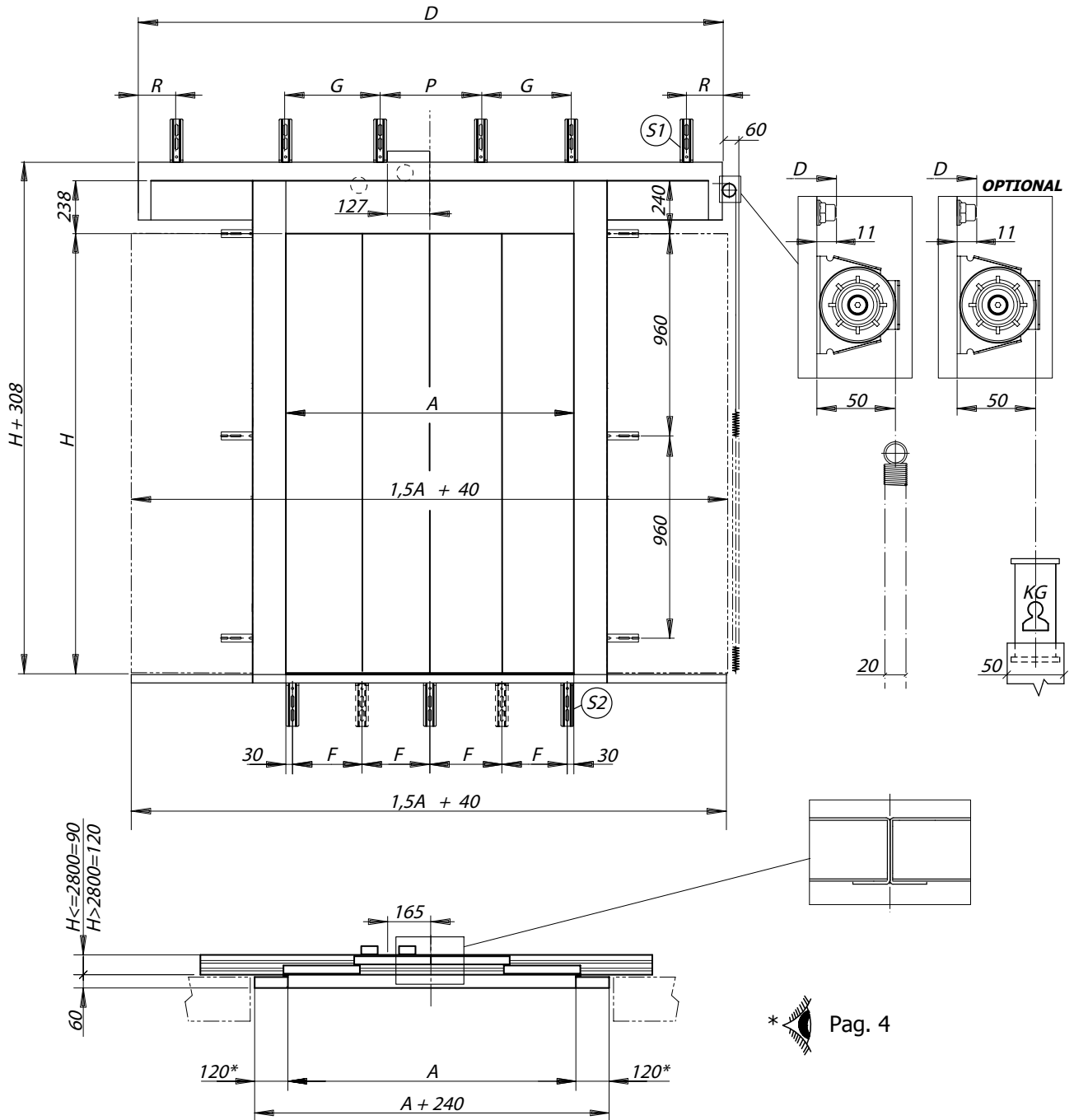


FRONT OVERALL DIMENSIONS



L4C

A 1400 - 2000

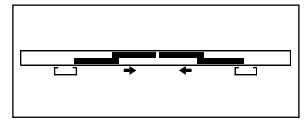


* Pag. 4

A	1400	1500	1600	1700	1800	1900	2000
D	2142	2242	2442	2542	2742	2842	3042
G	380	430	480	430	540	590	340
P	320	320	320	360	360	360	320
R	171	171	171	191	191	191	171
S1	NR.6						NR.8
F	447	360	385	410	435	368	388
S2	NR.4	NR.5				NR.6	

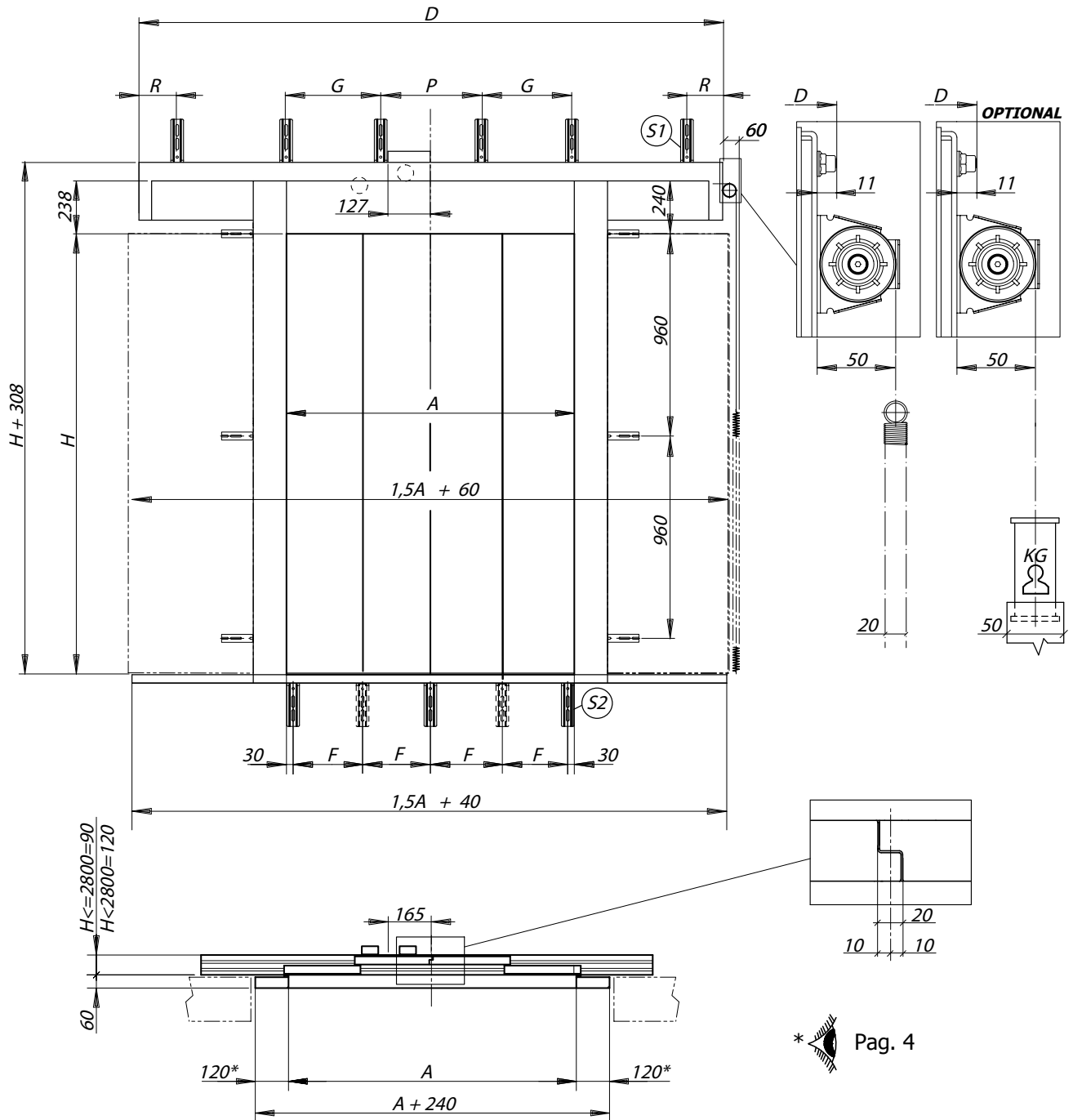
H 2000-5000 Pag. 7

FRONT OVERALL DIMENSIONS WITH EXTRATRAVEL



L4C

A 1400 - 2000

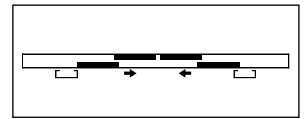


* Pag. 4

A	1400	1500	1600	1700	1800	1900	2000
D	2162	2262	2462	2562	2762	2862	3062
G	380	430	480	430	540	590	340
P	320	320	320	360	360	360	320
R	181	181	181	201	201	201	181
S1	NR.6						NR.8
F	447	360	385	410	435	368	388
S2	NR.4	NR.5				NR.6	

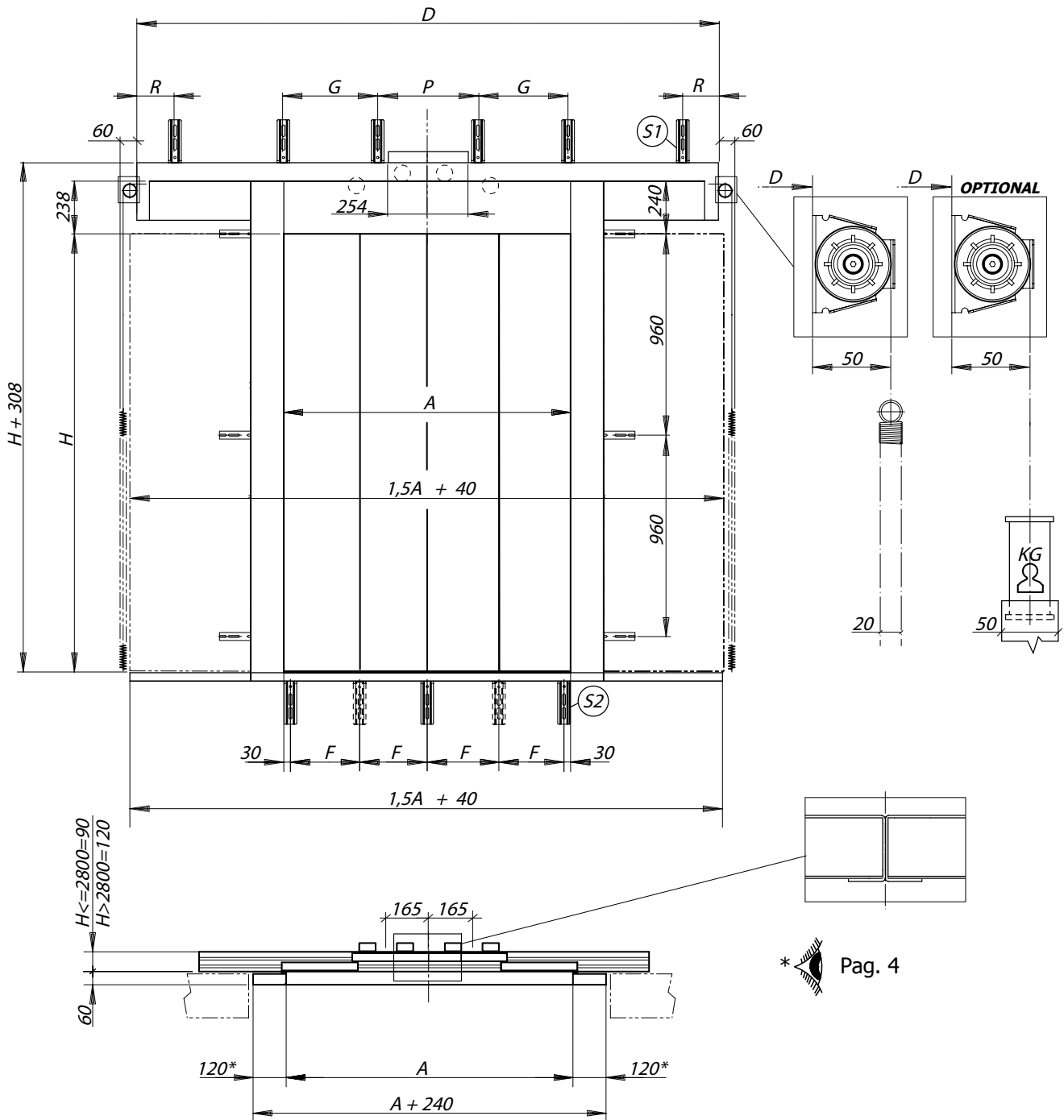
H 2000-5000 Pag. 7

FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE



L4C

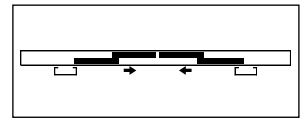
A 2100 - 4500



A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
D	3120	3320	3420	3620	3720	3920	4020	4220	4320	4520	4620	4820	4920	5120	5220	5420	5520	5720	5820	6020	6120	6320	6420	6620	6720
G	365	390	415	440	465	490	490	540	376	393	410	426	443	460	466	493	510	395	407	420	432	445	457	470	482
P	320	320	320	320	320	320	370	320	322	322	320	322	322	320	322	322	320	320	322	320	322	320	322	320	322
R	160	160	160	160	160	160	185	160	161	161	160	161	161	160	161	161	160	160	161	160	161	160	161	160	161
S1	NR.8							NR.10							NR.12										
F	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438	449	414	424	434	444
S2	NR.6		NR.7		NR.8			NR.9			NR.10			NR.11											

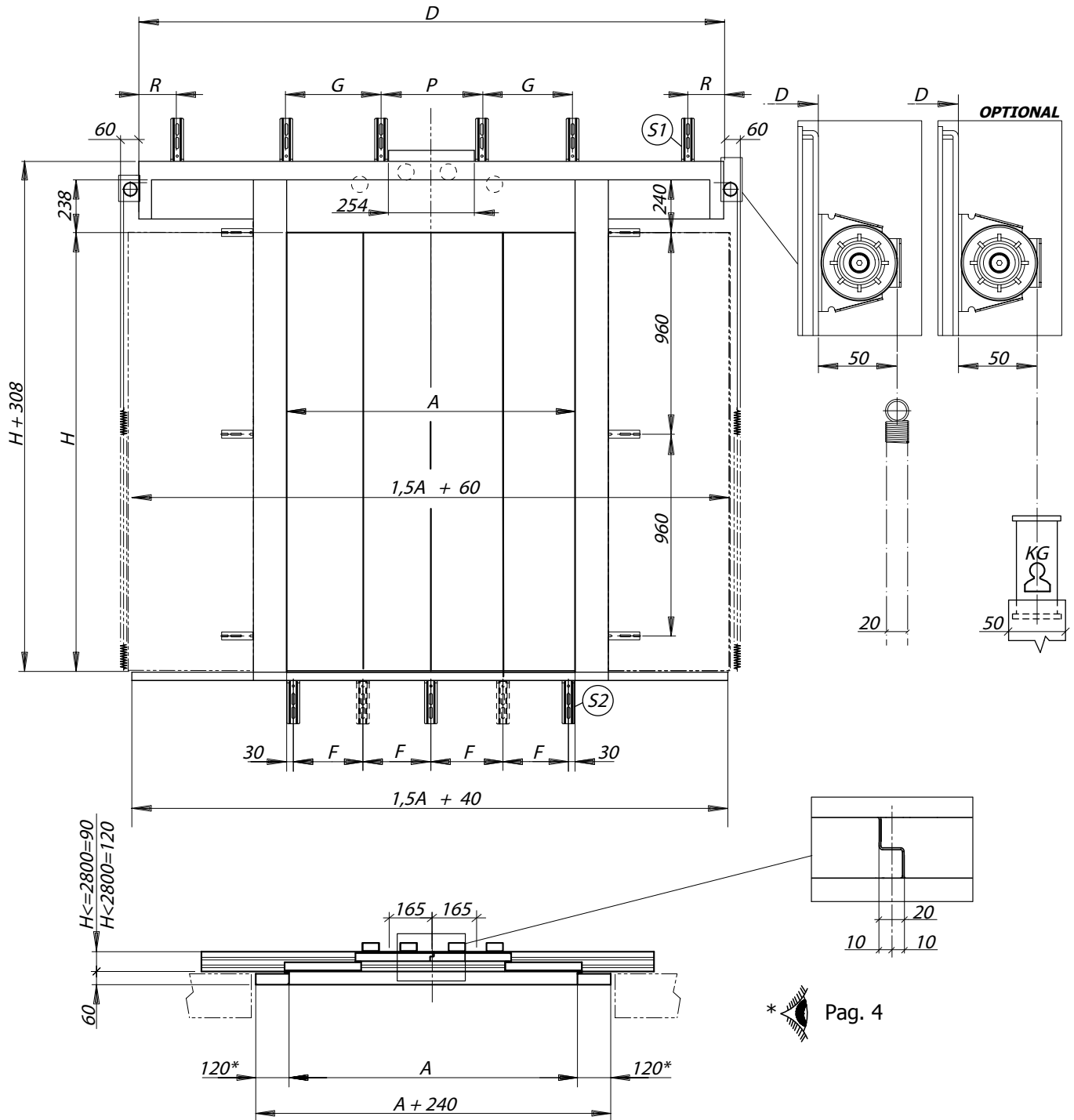
H 2000-5000

FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE WITH EXTRATRAVEL



L4C

A 2100 - 4500



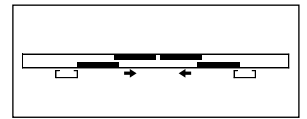
* Pag. 4

A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
D	3140	3340	3440	3640	3740	3940	4040	4240	4340	4540	4640	4840	4940	5140	5240	5440	5540	5740	5840	6040	6140	6340	6440	6640	6740
G	365	390	415	440	465	490	490	540	376	393	410	426	443	460	466	493	510	395	407	420	432	445	457	470	482
P	320	320	320	320	320	320	370	320	322	322	320	322	322	320	322	322	320	320	322	320	322	320	322	320	322
R	170	170	170	170	170	170	195	170	171	171	170	171	171	170	171	171	170	170	171	170	171	170	171	170	171
S1	NR.8							NR.10							NR.12										
F	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438	449	414	424	434	444
S2	NR.6			NR.7			NR.8			NR.9			NR.10			NR.11									

H 2000-5000

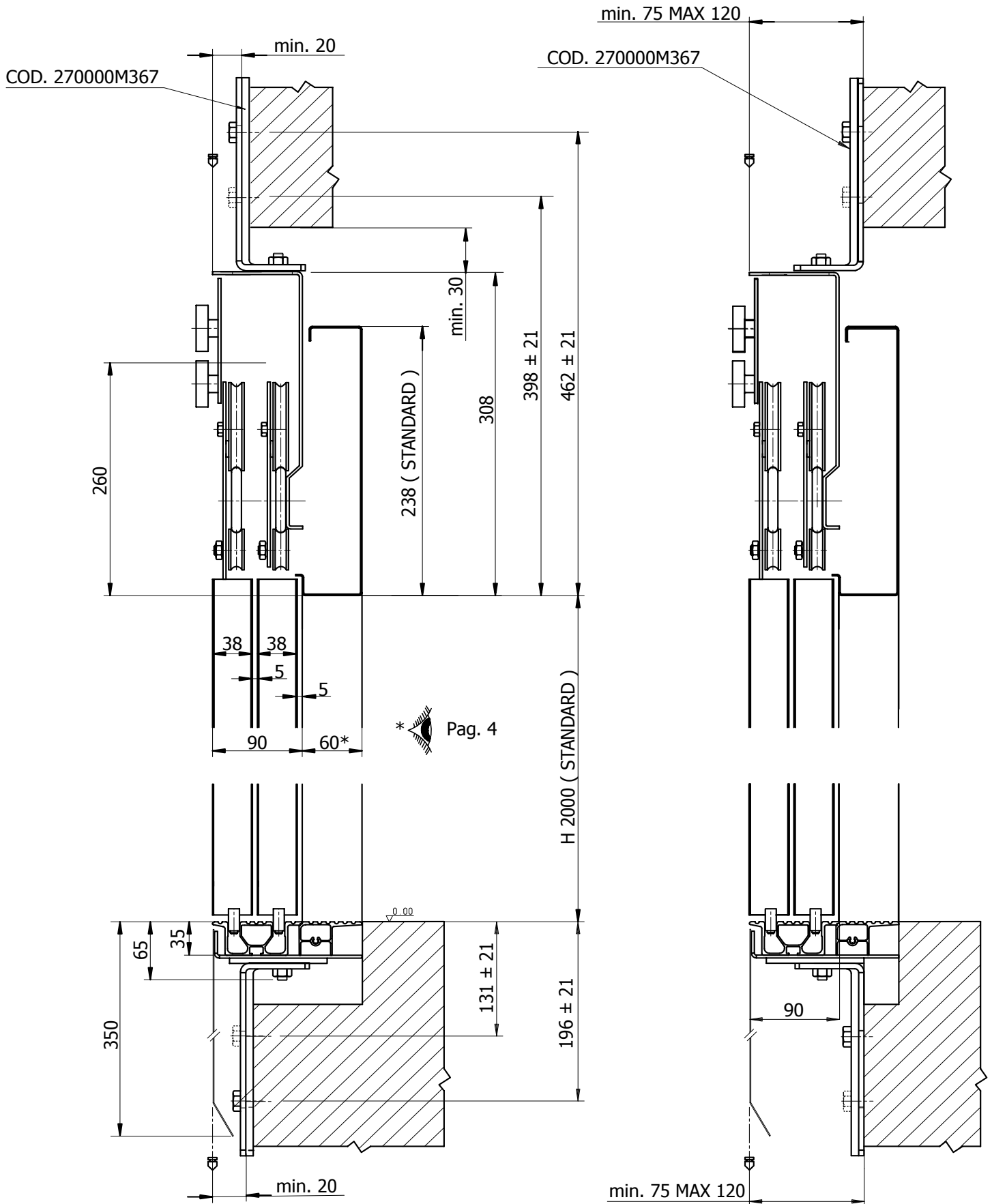
Pag. 7

SIDE OVERALL DIMENSIONS, FIXING STANDARD

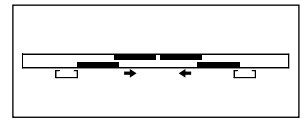


L4C

A 2100 - 4500

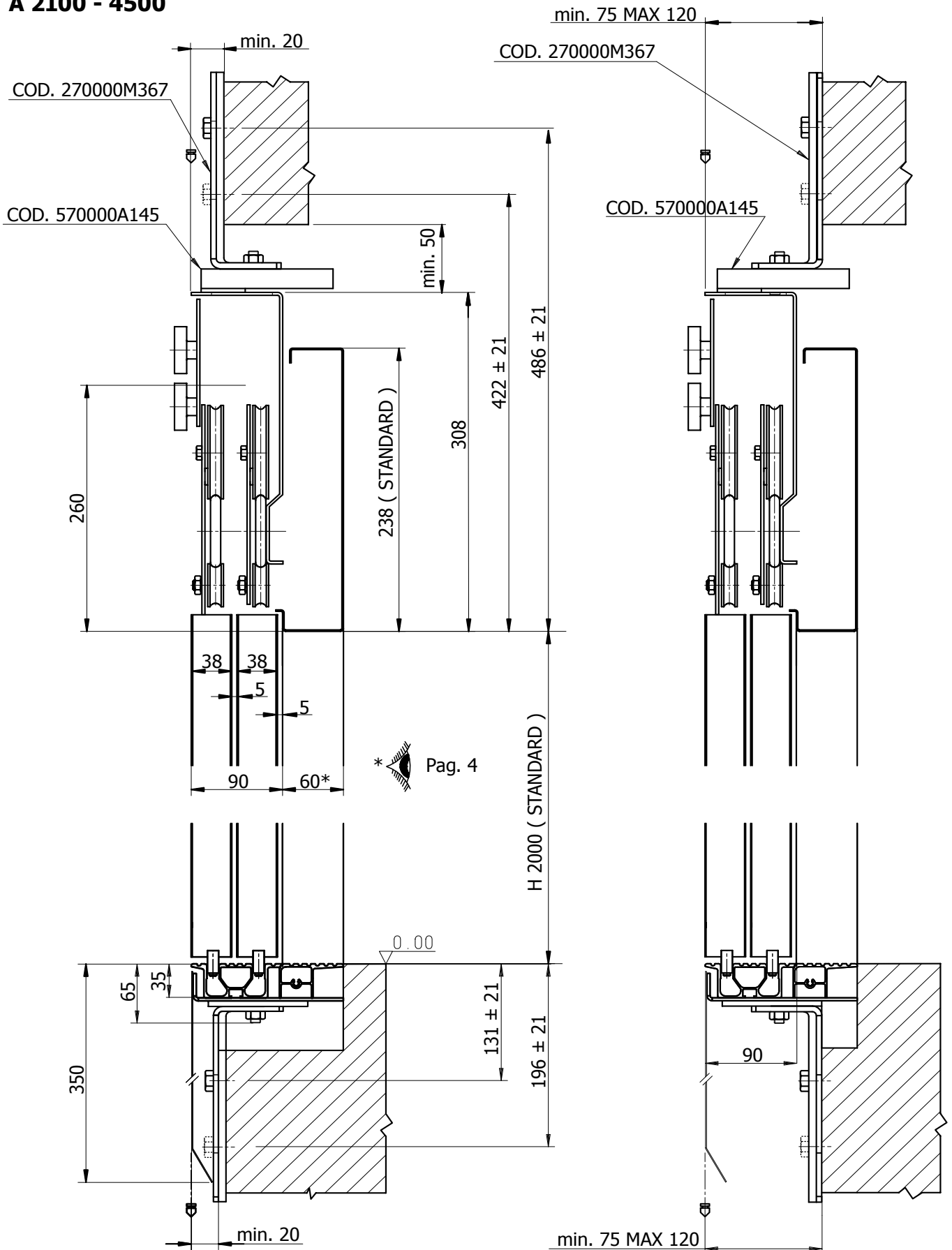


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

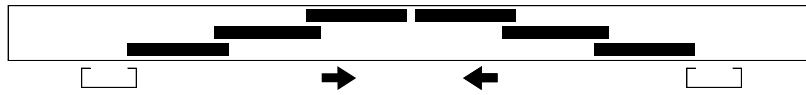


L4C

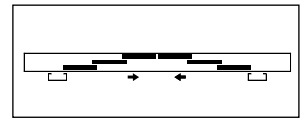
A 2100 - 4500



L6C

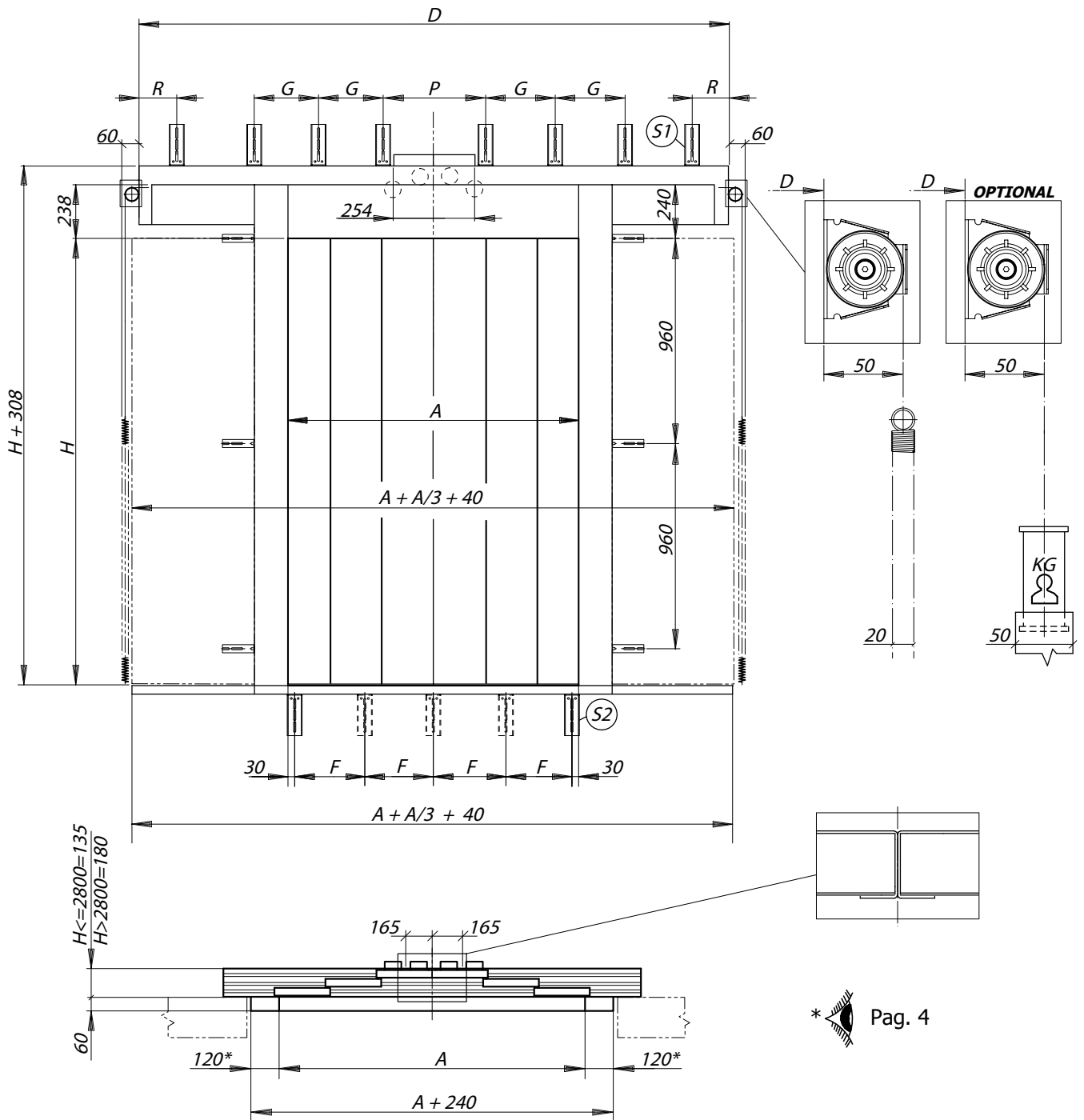


FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE



L6C

A 2100 - 4400



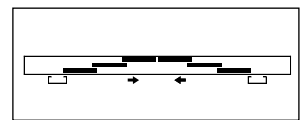
* Pag. 4

A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400
D	2820	2920	3020	3220	3320	3420	3620	3720	3820	4020	4120	4220	4420	4520	4620	4820	4920	5020	5220	5320	5420	5620	5720	5820
G	340	375	400	385	450	475	500	525	366	383	400	416	426	450	466	483	500	387	400	412	425	437	450	462
P	370	350	350	430	350	350	350	350	352	352	350	352	372	350	352	352	350	352	350	352	350	352	350	352
R	185	175	175	215	175	175	175	175	176	176	175	176	186	175	176	176	175	176	175	176	175	176	175	176
S1	NR.8							NR.10							NR.12									
F	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438	449	414	424	434
S2	NR.6			NR.7				NR.8					NR.9				NR.10				NR.11			

H 2000-5000

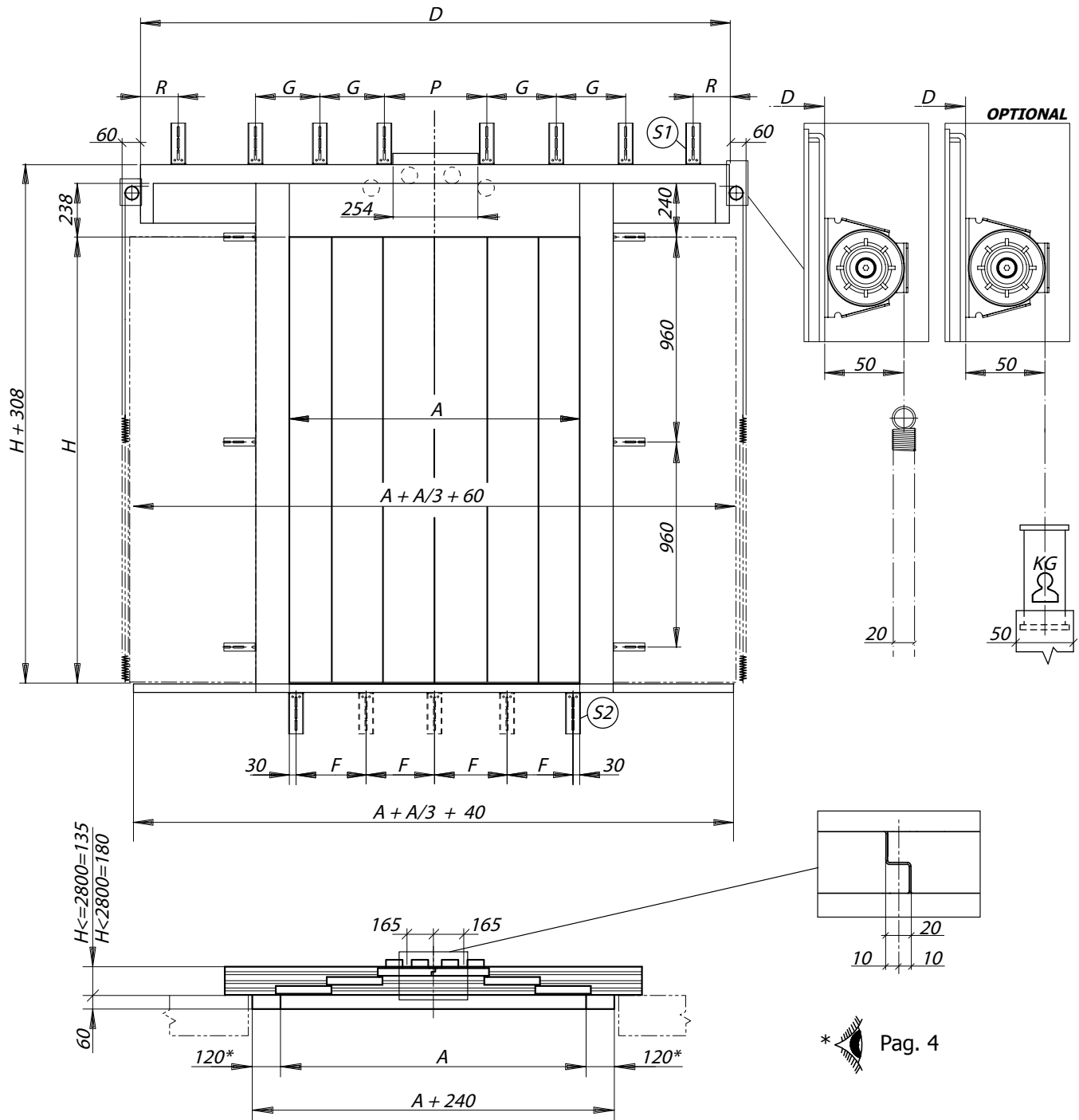
Pag. 7

FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE WITH EXTRATRAVEL



L6C

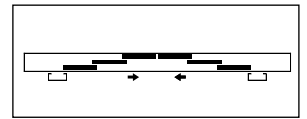
A 2100 - 4400



A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400
D	2840	2940	3040	3240	3340	3440	3640	3740	3840	4040	4140	4240	4440	4540	4640	4840	4940	5040	5240	5340	5440	5640	5740	5840
G	340	375	400	385	450	475	500	525	366	383	400	416	426	450	466	483	500	387	400	412	425	437	450	462
P	370	350	350	430	350	350	350	350	352	352	350	352	372	350	352	352	350	352	350	352	350	352	350	352
R	195	185	185	225	185	185	185	185	186	186	185	186	196	185	186	186	185	186	185	186	185	186	185	186
S1	NR.8							NR.10							NR.12									
F	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438	449	414	424	434
S2	NR.6			NR.7				NR.8				NR.9				NR.10				NR.11				

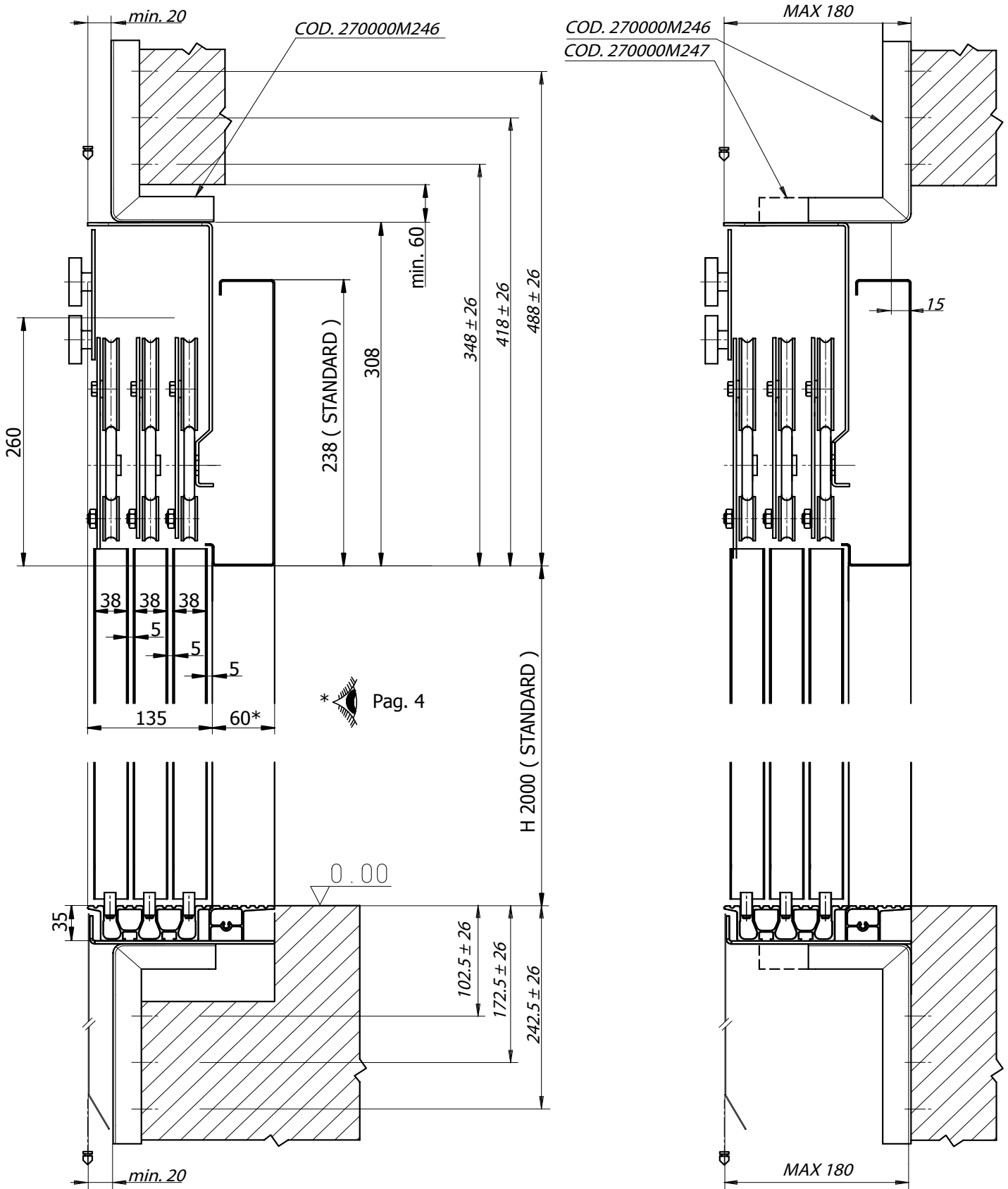
H 2000-5000

SIDE OVERALL DIMENSIONS, FIXING STANDARD

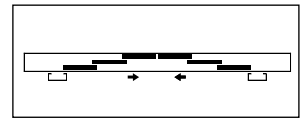


L6C

A 2100 - 4400

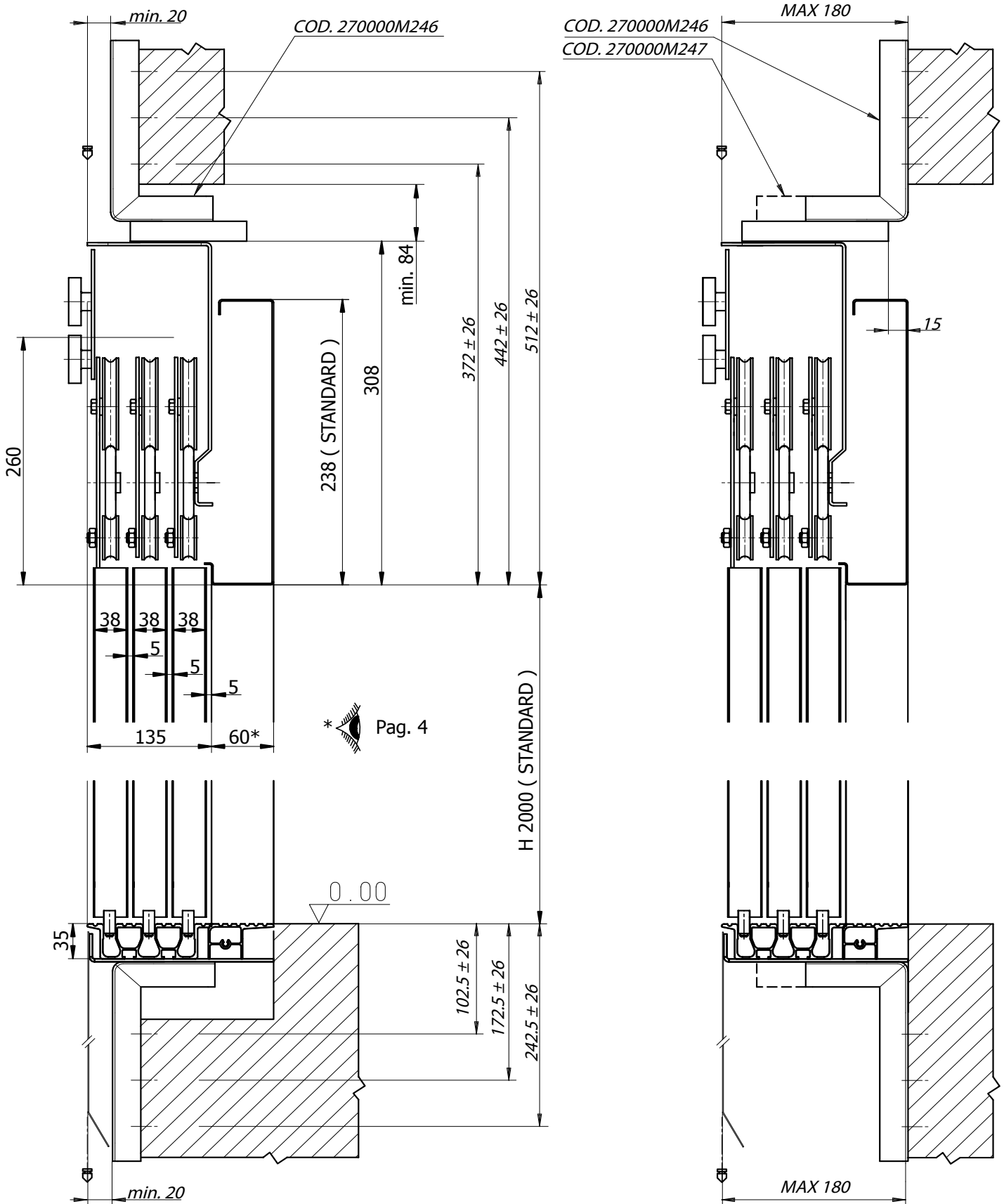


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L6C

A 2100 - 4400





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

MEGA SERIES

E120 / EN 81-58

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

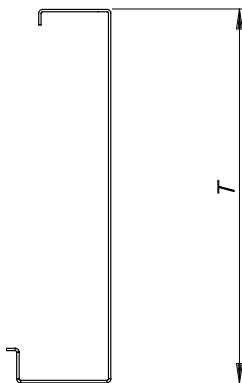
FRAME PLACE REQUIREMENT	03
CERTIFICATES	05
L2C	09
L2S/R-L	13
L3S/R-L	17
L4C	22
L6C	27

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

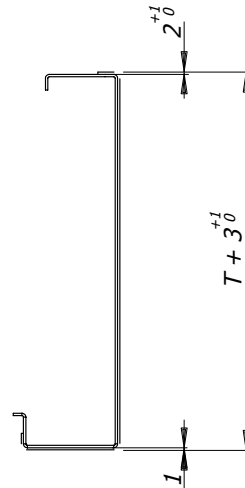
WITHOUT COATING

DOOR HEADER

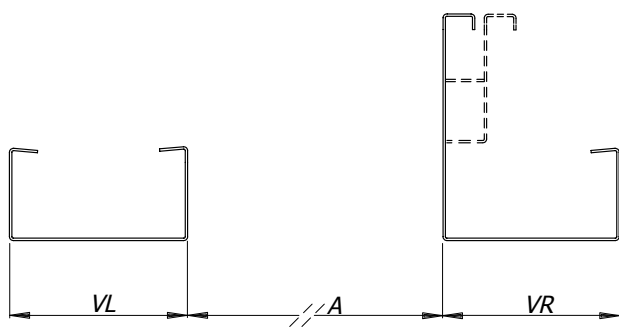


WITH COATING

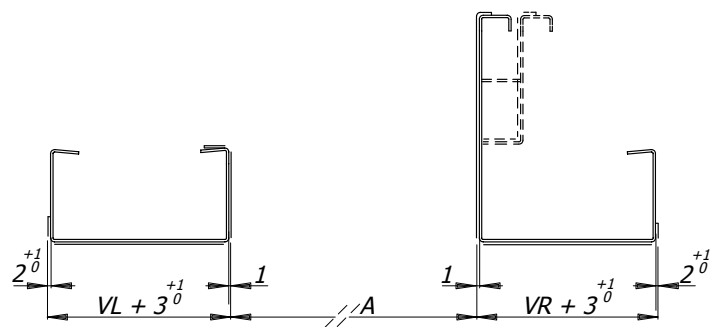
DOOR HEADER



SIDE POSTS




SIDE POSTS



CERTIFICATES


CERTIFICATES TABLE

Door type / Tipo porta **L2C**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 


CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
700/750																										
800/850																										
900/950																										
1000/1050																										
1100/1150																										
1200/1250																										
1300/1350																										
1400/1450																										
1500/1550																										
1600/1650																										
1700/1750																										
1800/1850																										
1900/1950																										
2000																										

Door type / Tipo porta **L2S/R-L**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
700/750																										
800/850																										
900/950																										
1000/1050																										
1100/1150																										
1200/1250																										
1300/1350																										
1400/1450																										
1500/1550																										
1600/1650																										
1700/1750																										
1800/1850																										
1900/1950																										
2000/2050																										
2100/2150																										
2200/2250																										
2300/2350																										
2400/2450																										
2500/2550																										


Door type / Tipo porta **L3S/R-L**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
1050																										
1100/1150																										
1200/1250																										
1300/1350																										
1400/1450																										
1500/1550																										
1600/1650																										
1700/1750																										
1800/1850																										
1900/1950																										
2000/2050																										
2100/2150																										
2200/2250																										
2300/2350																										
2400/2450																										
2500																										


CERTIFICATES TABLE

Door type / Tipo porta **L4C**
 Classe / Class **E120**

Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
1400																										
1500																										
1600																										
1700																										
1800																										
1900																										
2000																										
2100																										
2200																										
2300																										
2400																										
2500																										
2600																										
2700																										
2800																										
2900																										
3000																										
3100																										
3200																										
3300																										
3400																										
3500																										
3600																										
3700																										
3800																										
3900																										
4000																										
4100																										
4200																										
4300																										
4400																										
4500																										

Door type / Tipo porta **L6C**
 Classe / Class **E120**

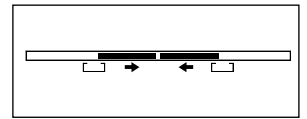
Fire certified range / Gamma certificata al fuoco 

CO / CH	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500
2100																										
2200																										
2300																										
2400																										
2500																										
2600																										
2700																										
2800																										
2900																										
3000																										
3100																										
3200																										
3300																										
3400																										
3500																										
3600																										
3700																										
3800																										
3900																										
4000																										
4100																										
4200																										
4300																										
4400																										

L2C

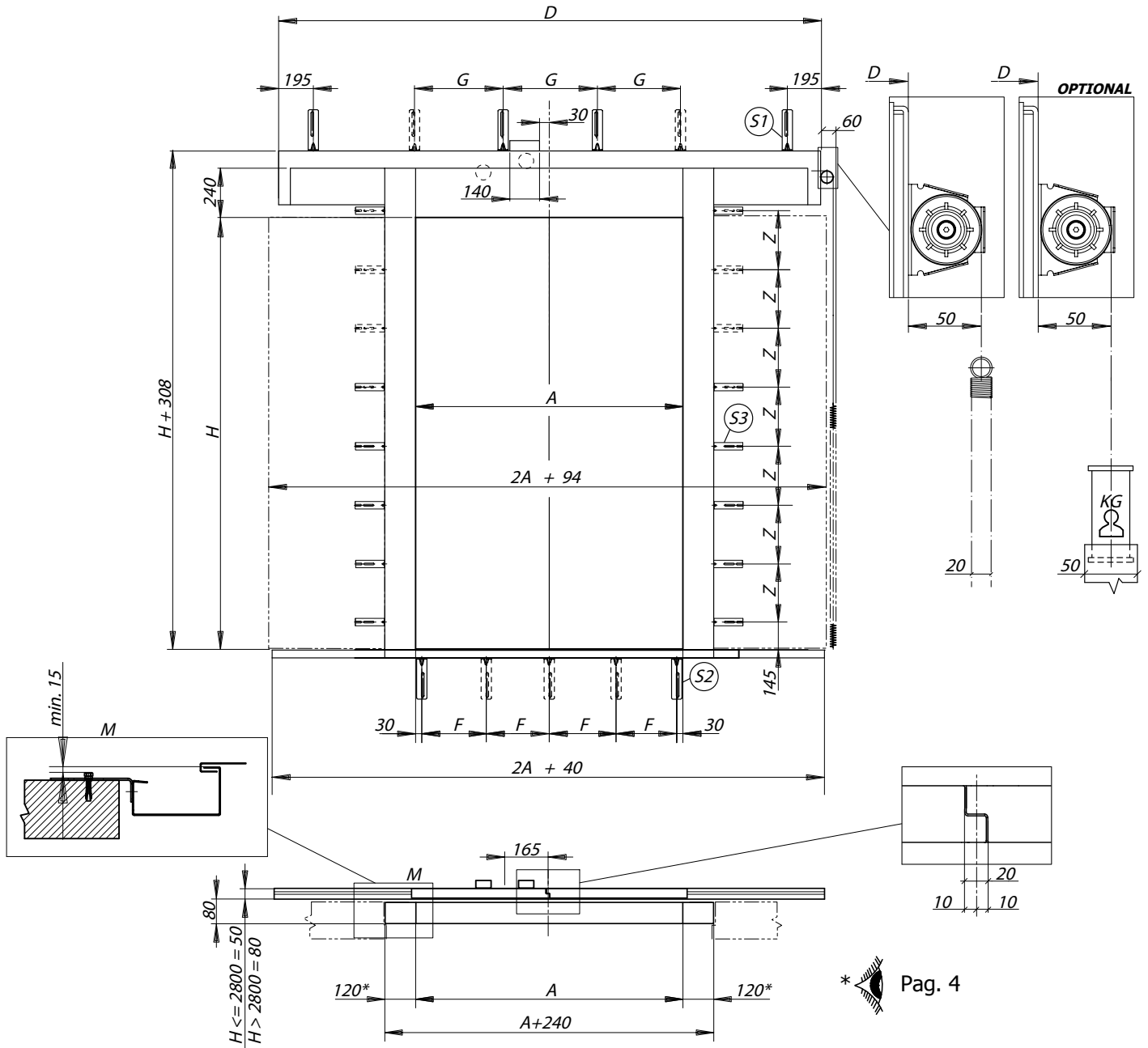


FRONT OVERALL DIMENSIONS



L2C

A 700 - 2000

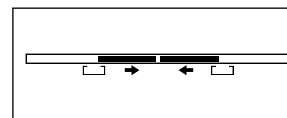


A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1440	1490	1640	1690	1840	1890	2040	2090	2240	2290	2440	2490	2640	2690	2840	2890	3040	3090	3240	3290	3440	3490	3640	3690	3840	3890	4040
G	480	530	580	630	680	730	390	415	440	465	490	515	540	565	590	410	426	443	460	476	493	510	526	543	420	432	445
S1	NR.4					NR.5					NR.6					NR.7											
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3					NR.4					NR.5					NR.6											

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5		NR.6			NR.7			NR.8					

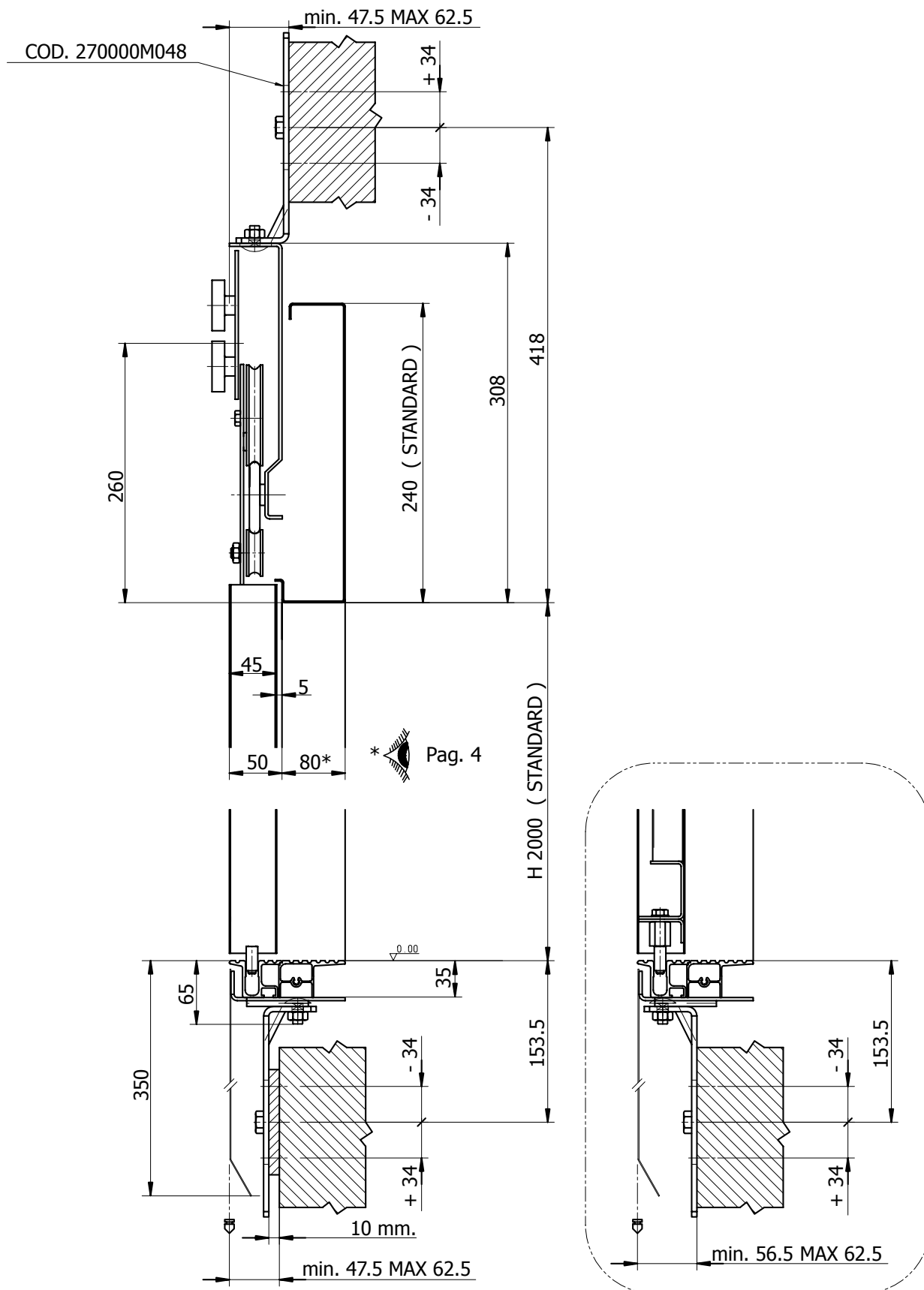
Pag. 6

SIDE OVERALL DIMENSIONS, FIXING STANDARD

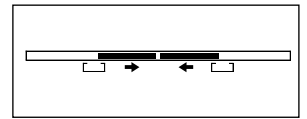


L2C

A 700 - 2000

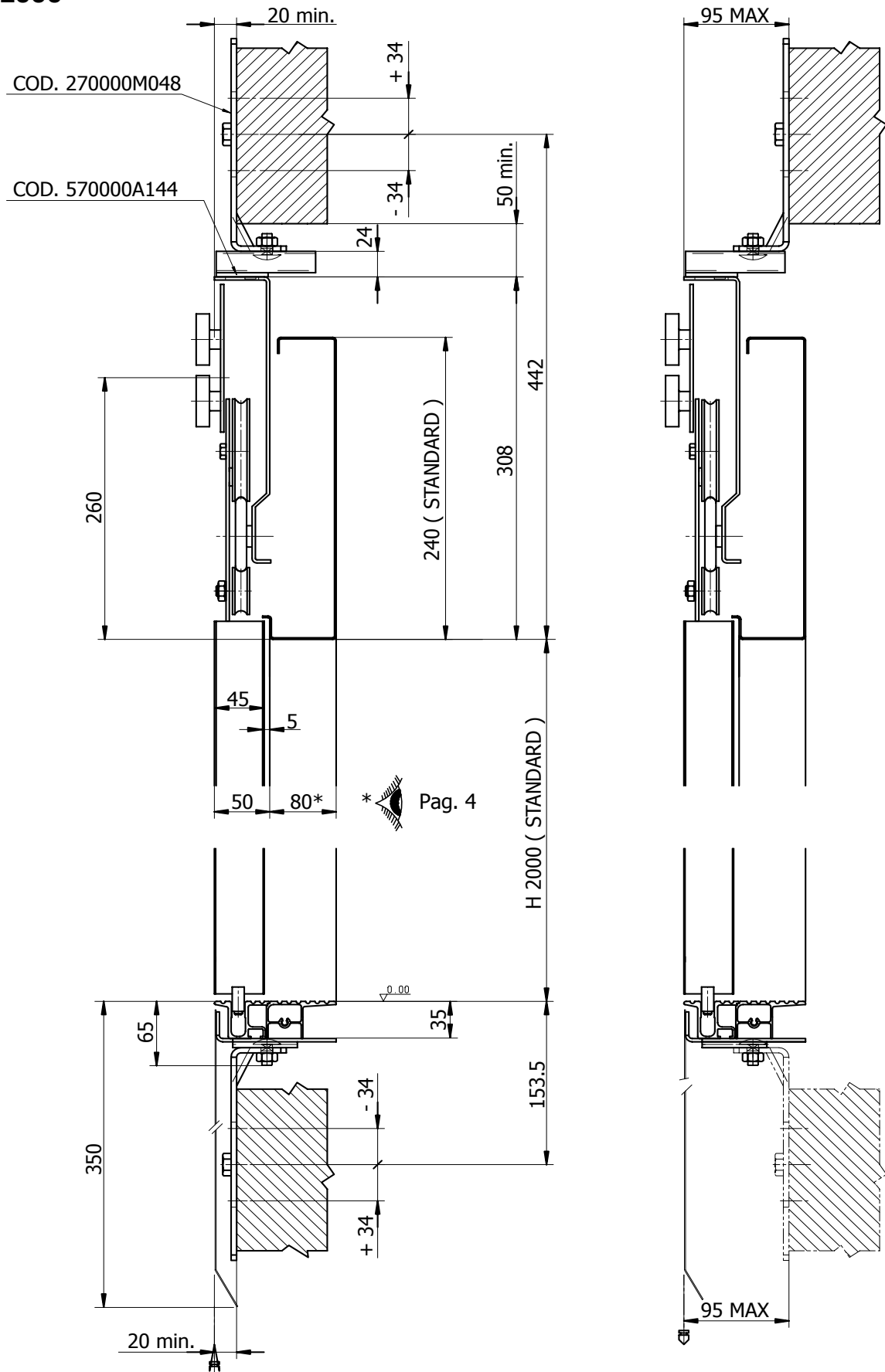


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

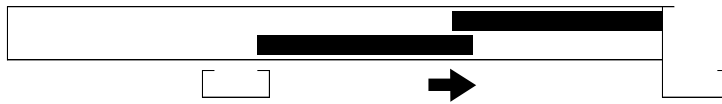


L2C

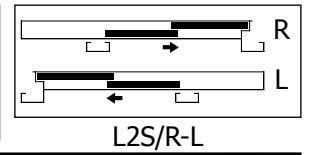
A 700 - 2000



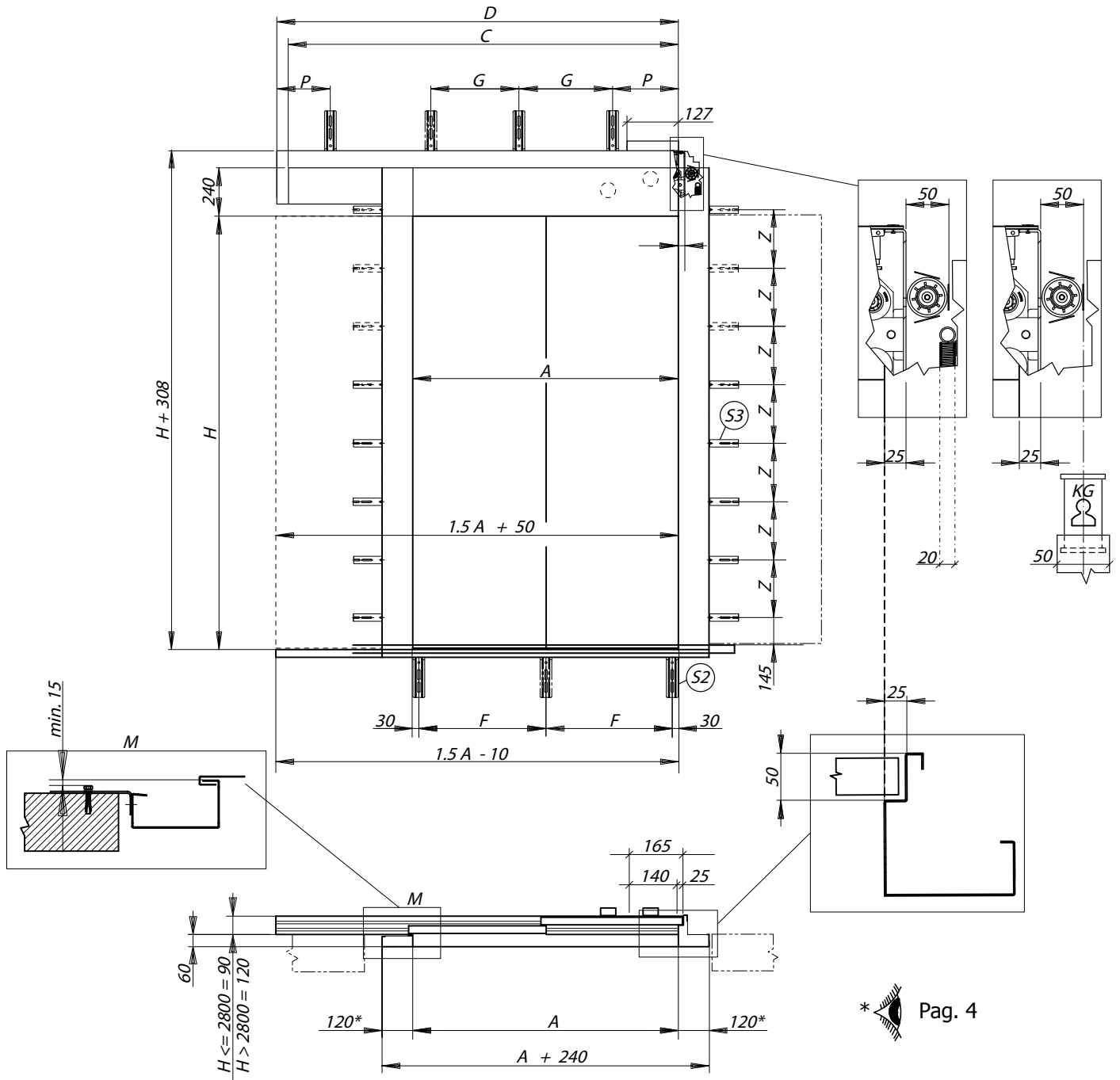
L2S



FRONT OVERALL DIMENSIONS



A 700 - 2000



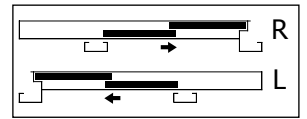
* Pag. 4

A	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
D	1060	1110	1210	1260	1360	1410	1510	1560	1660	1710	1810	1860	1960	2010	2110	2160	2260	2310	2410	2460	2560	2610	2710	2760	2860	2910	3010
G	380	430	480	490	540	590	340	365	390	415	440	465	490	490	540	376	393	410	426	443	460	476	493	510	395	407	420
P	160	160	160	180	180	180	160	160	160	160	160	160	160	185	160	161	161	160	161	161	160	161	161	160	160	161	160
S1	NR.3						NR.4						NR.5						NR.6								
F	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6								

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5			NR.6			NR.7			NR.8				

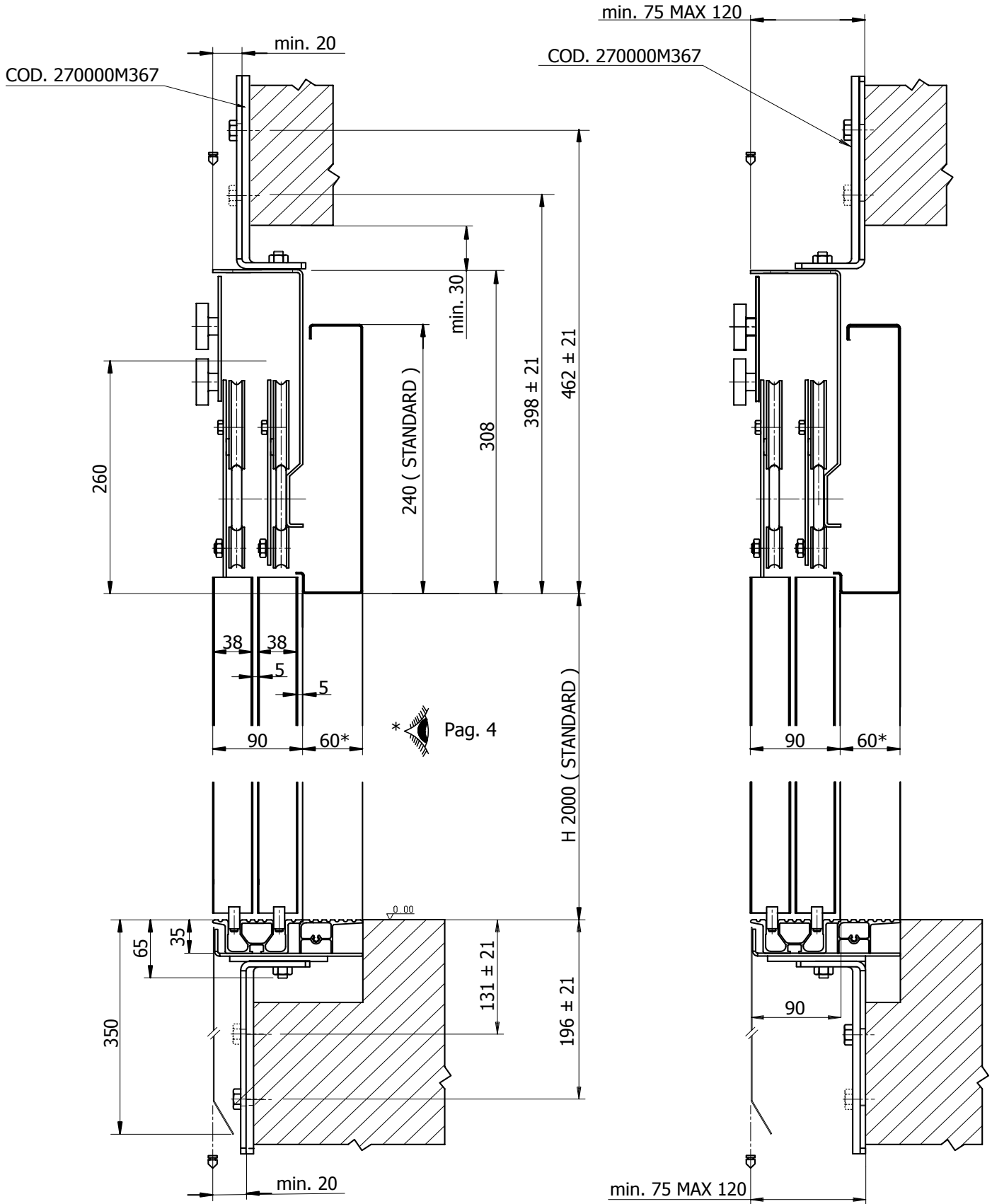
* Pag. 6

SIDE OVERALL DIMENSIONS, FIXING STANDARD

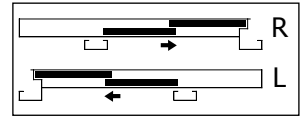


L2S/R-L

A 700 - 2000

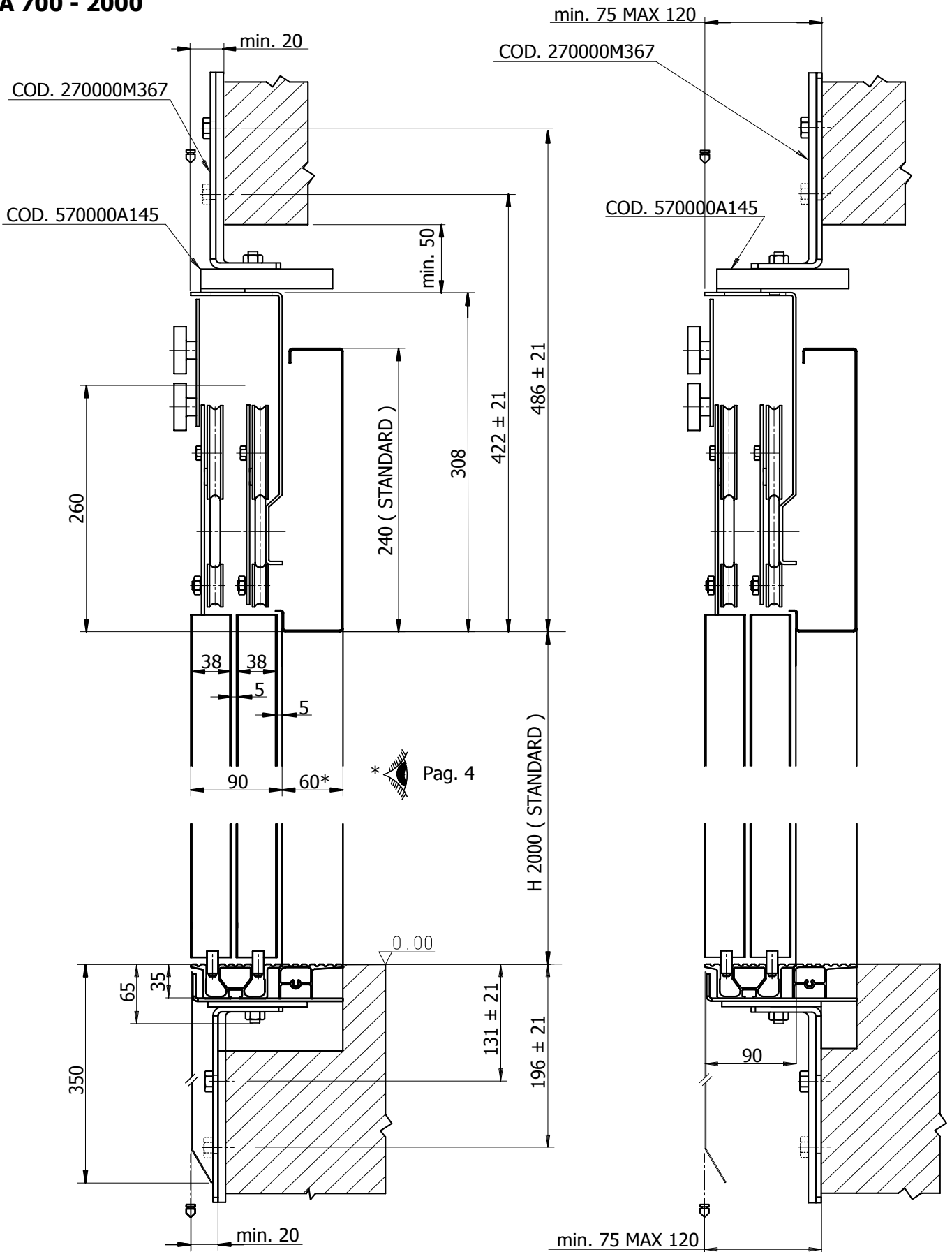


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

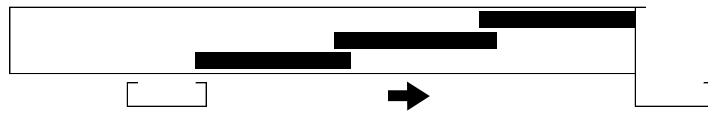


L2S/R-L

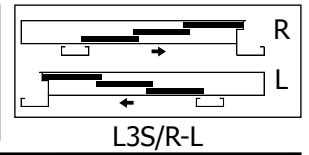
A 700 - 2000



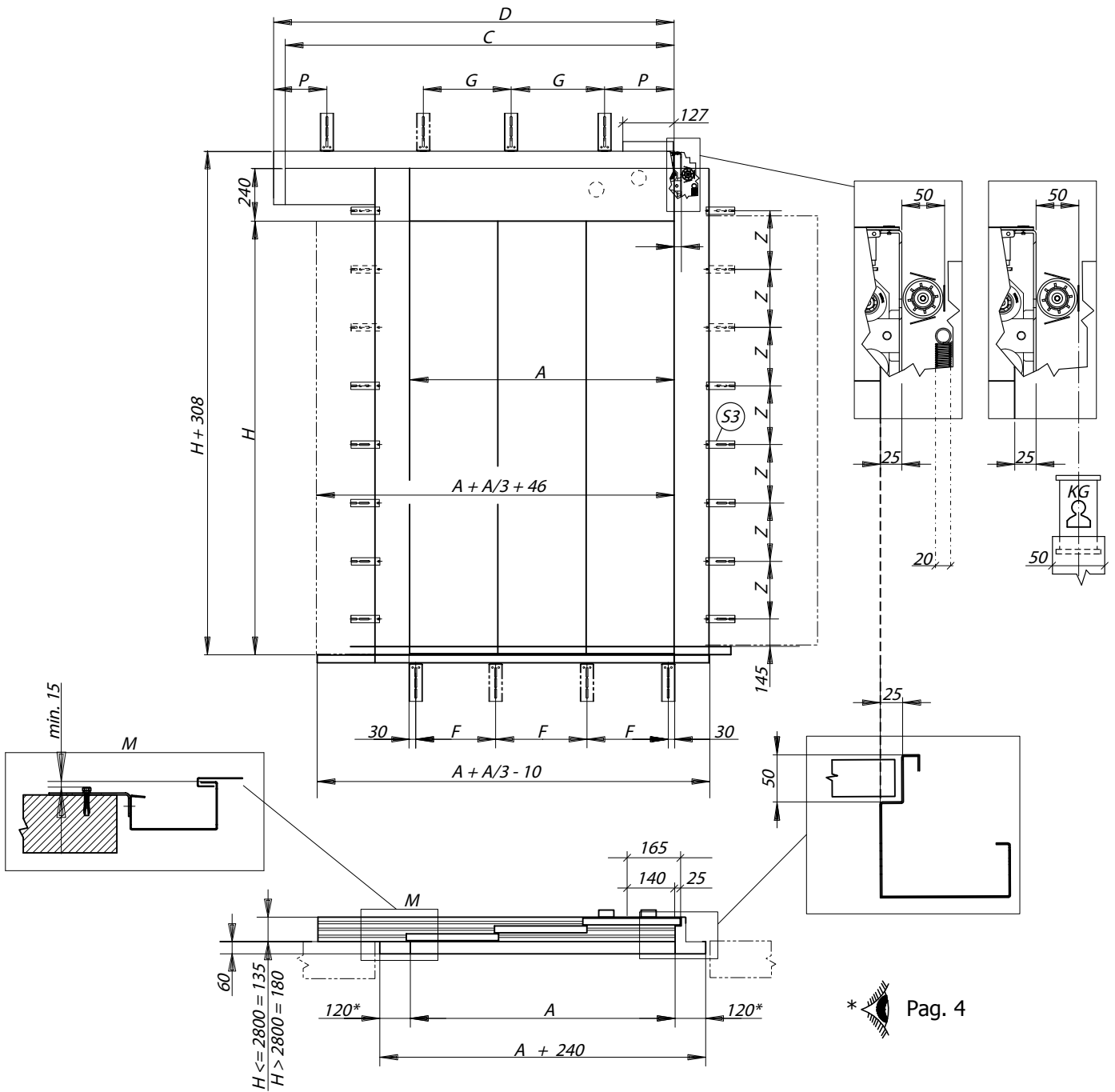
L3S



FRONT OVERALL DIMENSIONS



A 1050 - 2100

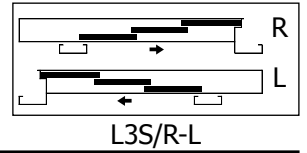


A	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100
D	1410	1460	1510	1610	1660	1710	1810	1860	1910	2010	2060	2110	2210	2260	2310	2410	2460	2510	2610	2660	2710	2810
G	340	375	400	385	450	475	500	525	366	383	425	441	451	475	491	508	525	412	425	437	450	462
P	185	175	175	215	175	175	175	175	176	176	175	176	186	175	176	176	175	176	175	176	175	176
S1	NR.4							NR.5							NR.6							
F	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388	398	408
S2	NR.4							NR.5							NR.6							

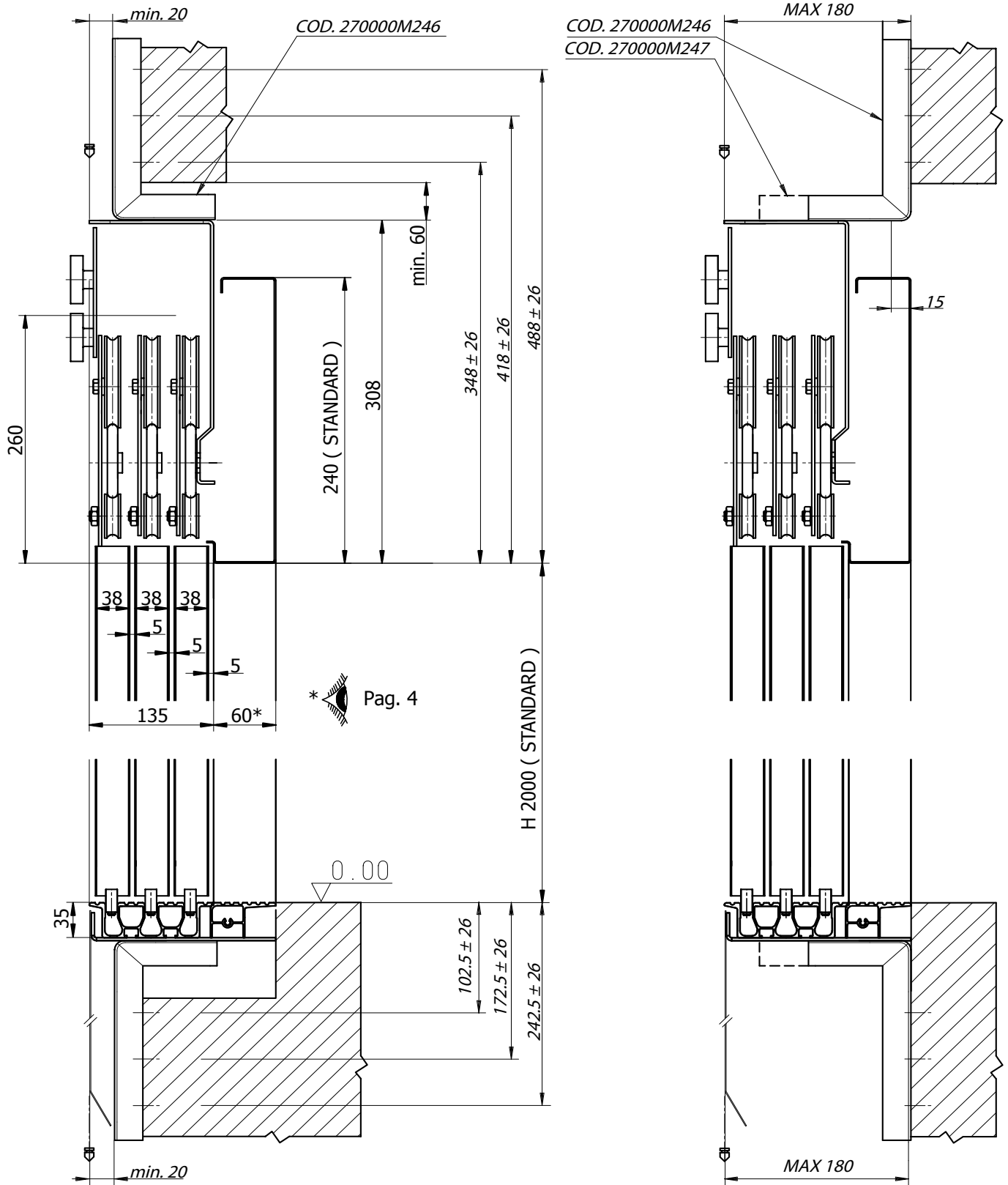
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5			NR.6				NR.7				NR.8		



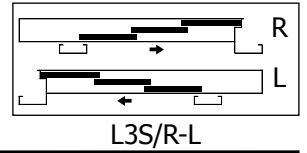
SIDE OVERALL DIMENSIONS, FIXING STANDARD



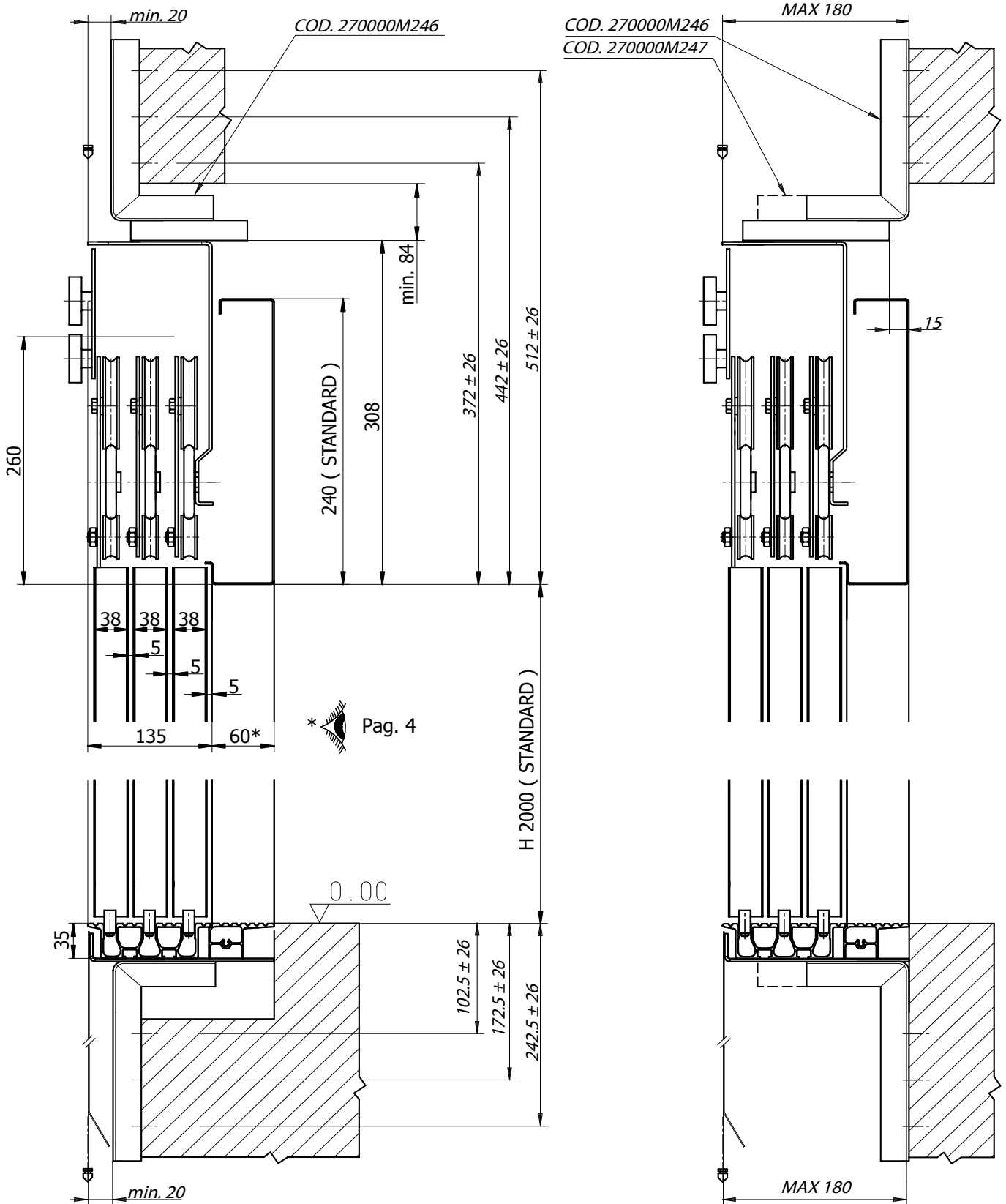
A 1050 - 2100



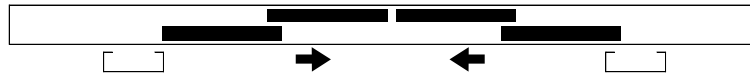
SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



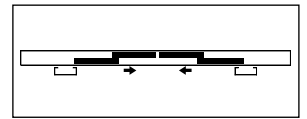
A 1050 - 2100



L4C

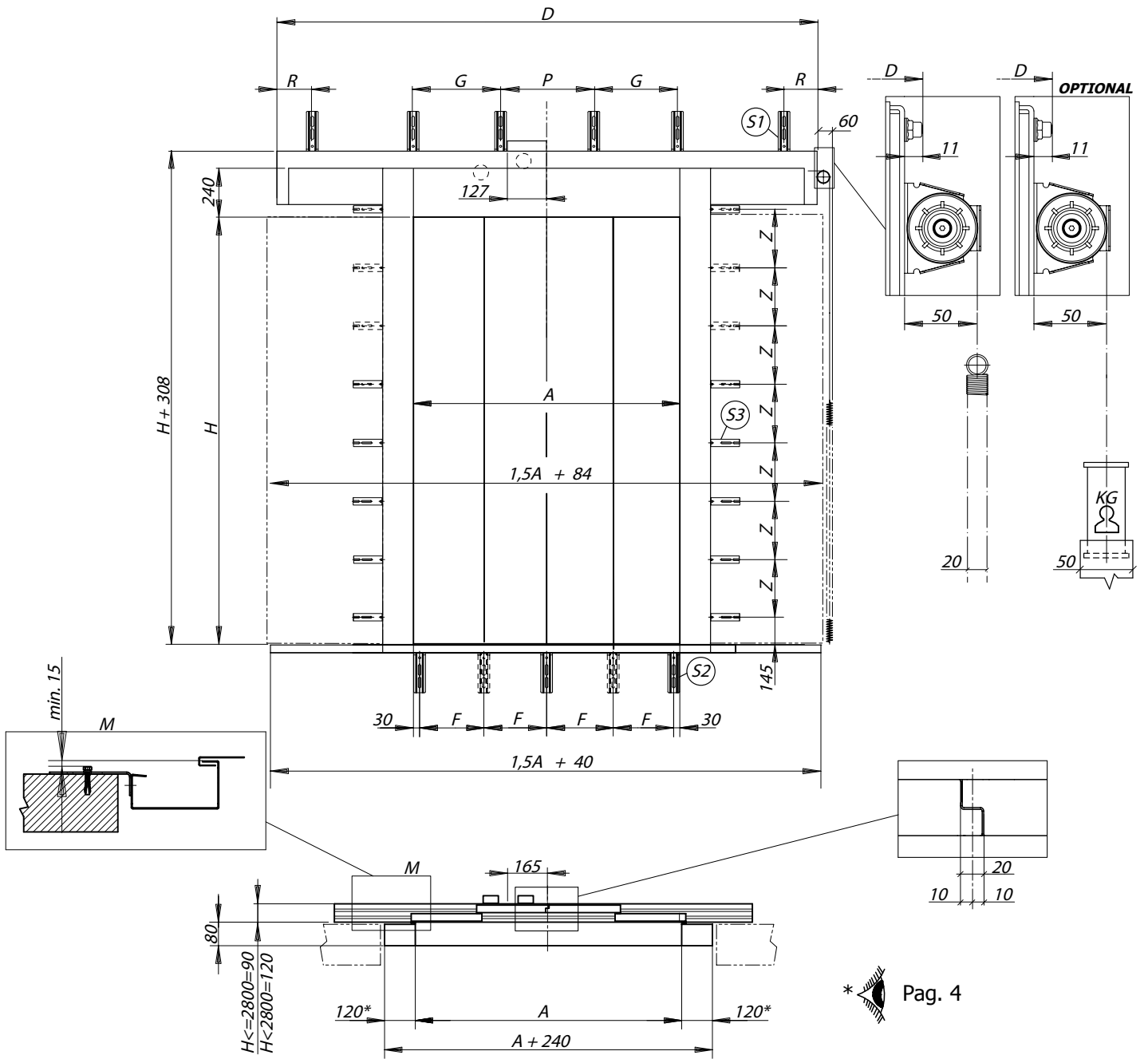


FRONT OVERALL DIMENSIONS



L4C

A 1400 - 2000



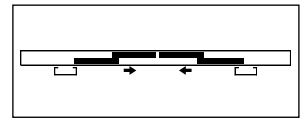
* Pag. 4

A	1400	1500	1600	1700	1800	1900	2000
D	2162	2262	2462	2562	2762	2862	3062
G	380	430	480	430	540	590	340
P	320	320	320	360	360	360	320
R	181	181	181	201	201	201	181
S1	NR.6						NR.8
F	447	360	385	410	435	368	388
S2	NR.4	NR.5				NR.6	

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5		NR.6				NR.7					NR.8		

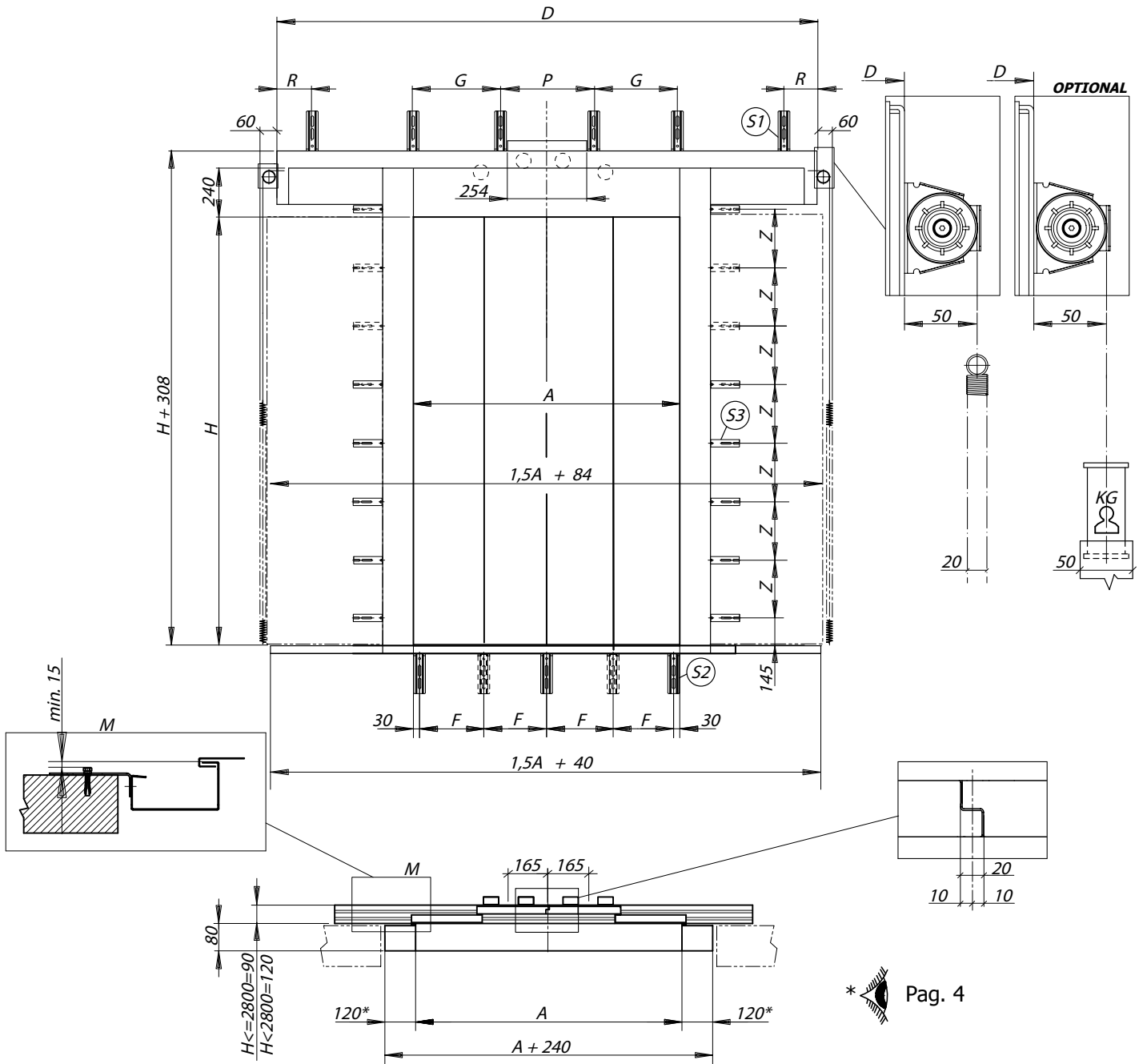
* Pag. 7

FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE



L4C

A 2100 - 3300



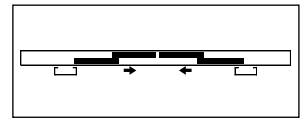
A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
D	3140	3340	3440	3640	3740	3940	4040	4240	4340	4540	4640	4840	4940
G	365	390	415	440	465	490	490	540	376	393	410	426	443
P	320	320	320	320	320	320	370	320	322	322	320	322	322
R	170	170	170	170	170	170	195	170	171	171	170	171	171
S1	NR.8							NR.10					
F	408	428	448	390	406	423	440	391	405	420	434	448	405
S2	NR.6			NR.7				NR.8				NR.9	

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5		NR.6				NR.7					NR.8		

* Pag. 4

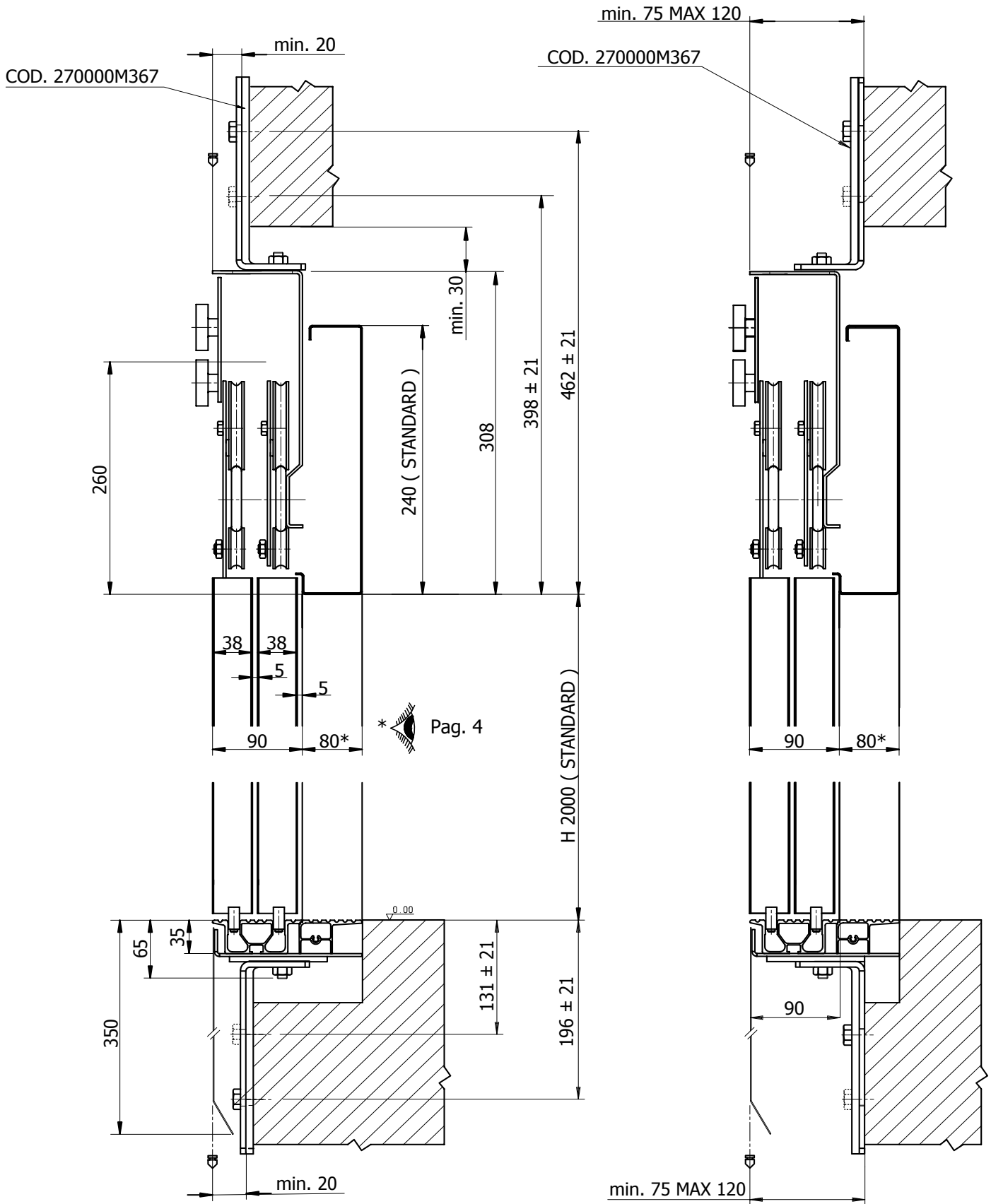
Pag. 7

SIDE OVERALL DIMENSIONS, FIXING STANDARD

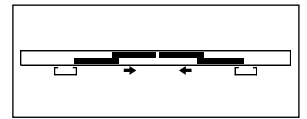


L4C

A 2100 - 3300

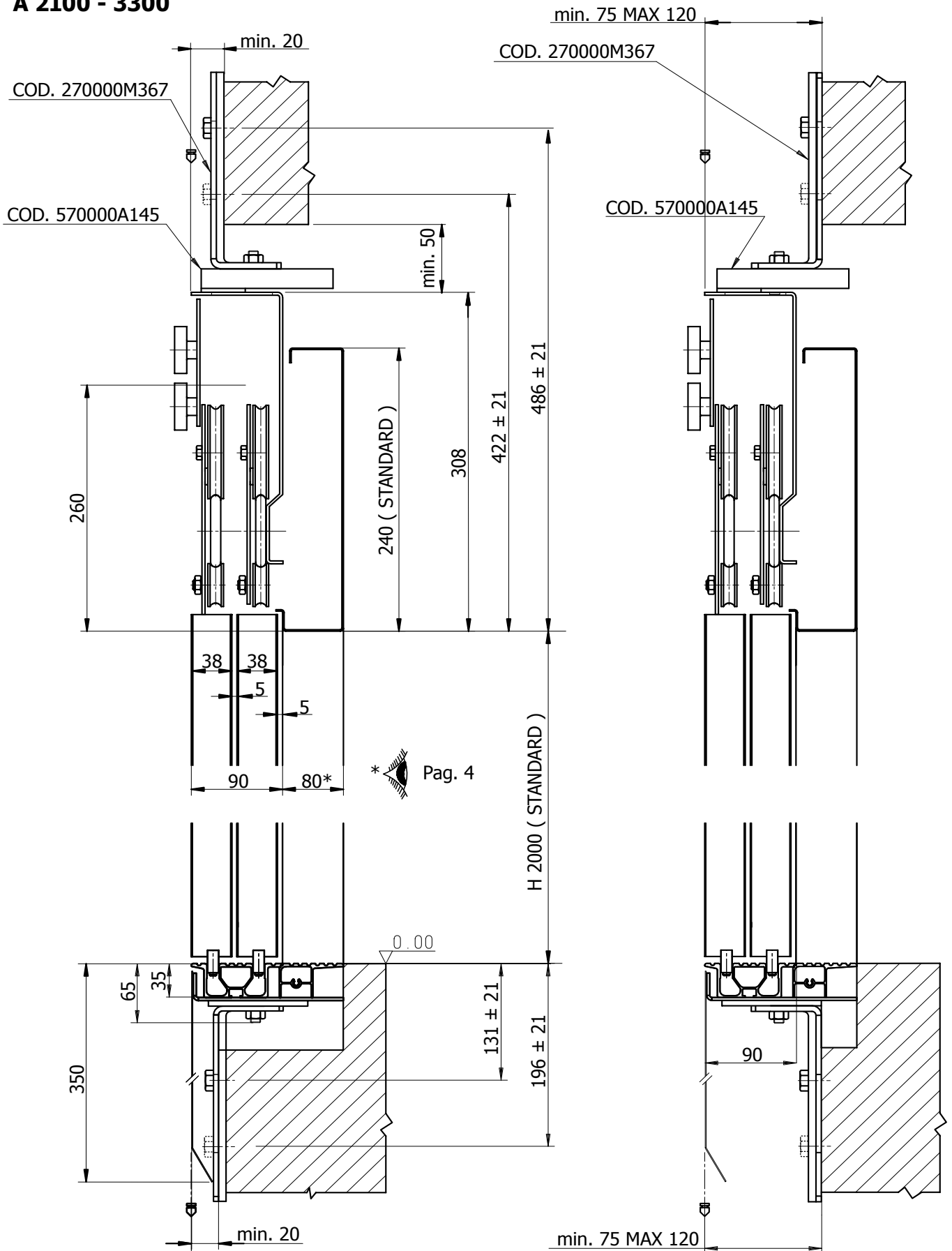


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

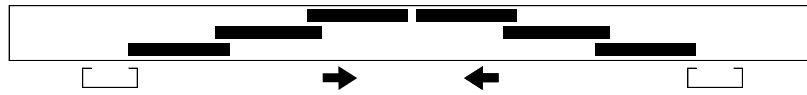


L4C

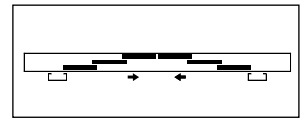
A 2100 - 3300



L6C

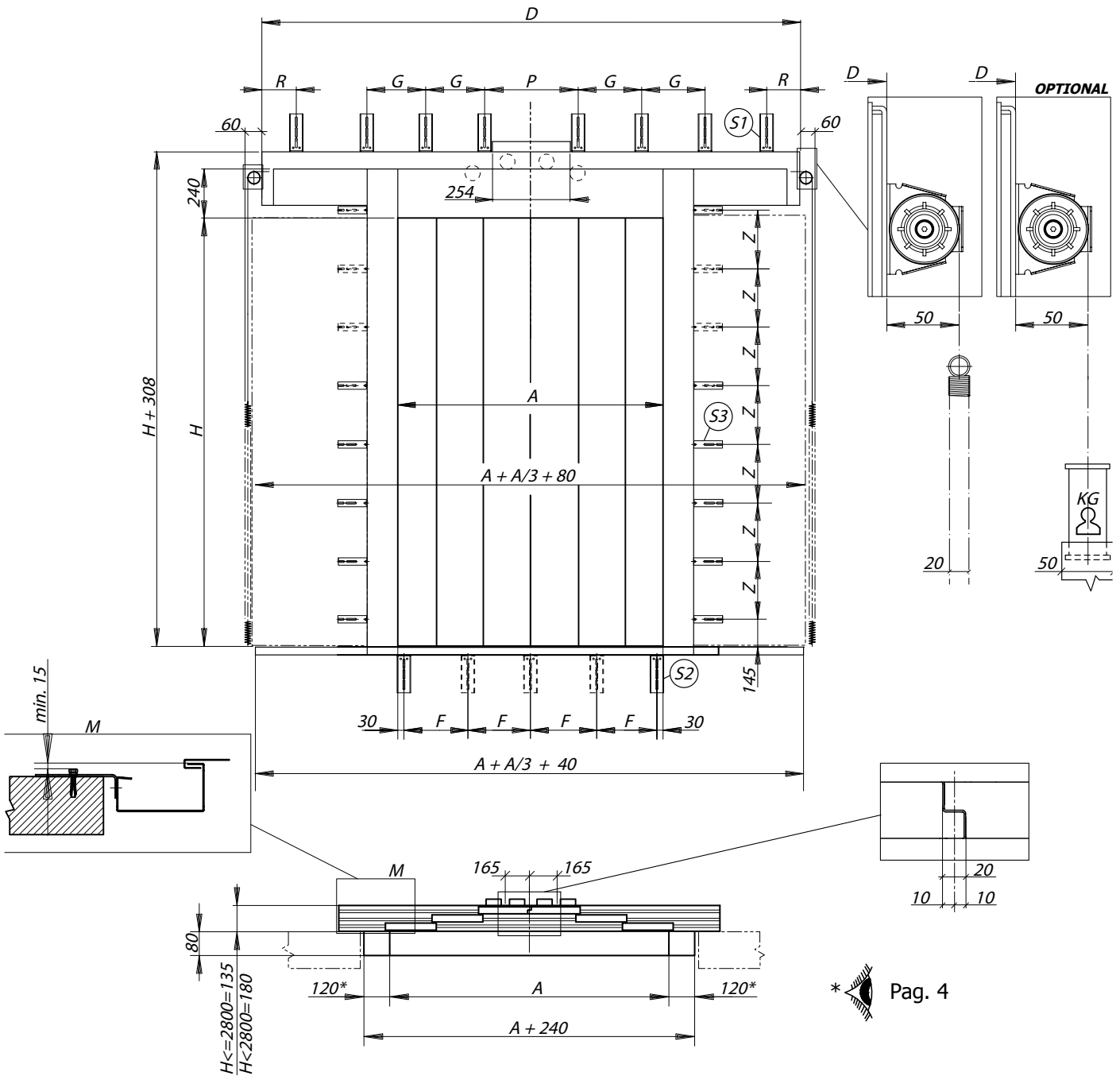


FRONT OVERALL DIMENSIONS WITH DOUBLE LOCKING DEVICE



L6C

A 2100 - 3300



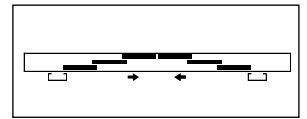
* Pag. 4

A	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
D	2840	2940	3040	3240	3340	3440	3640	3740	3840	4040	4140	4240	4440
G	340	375	400	385	450	475	500	525	366	383	400	416	426
P	370	350	350	430	350	350	350	350	352	352	350	352	372
R	195	185	185	225	185	185	185	185	186	186	185	186	196
S1	NR.8						NR.10						
F	408	428	448	390	406	423	440	391	405	420	434	448	405
S2	NR.6			NR.7				NR.8				NR.9	

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300
Z	400	420	366	383	400	416	433	385	400	414	428	442	457	412
S3	NR.5		NR.6				NR.7						NR.8	

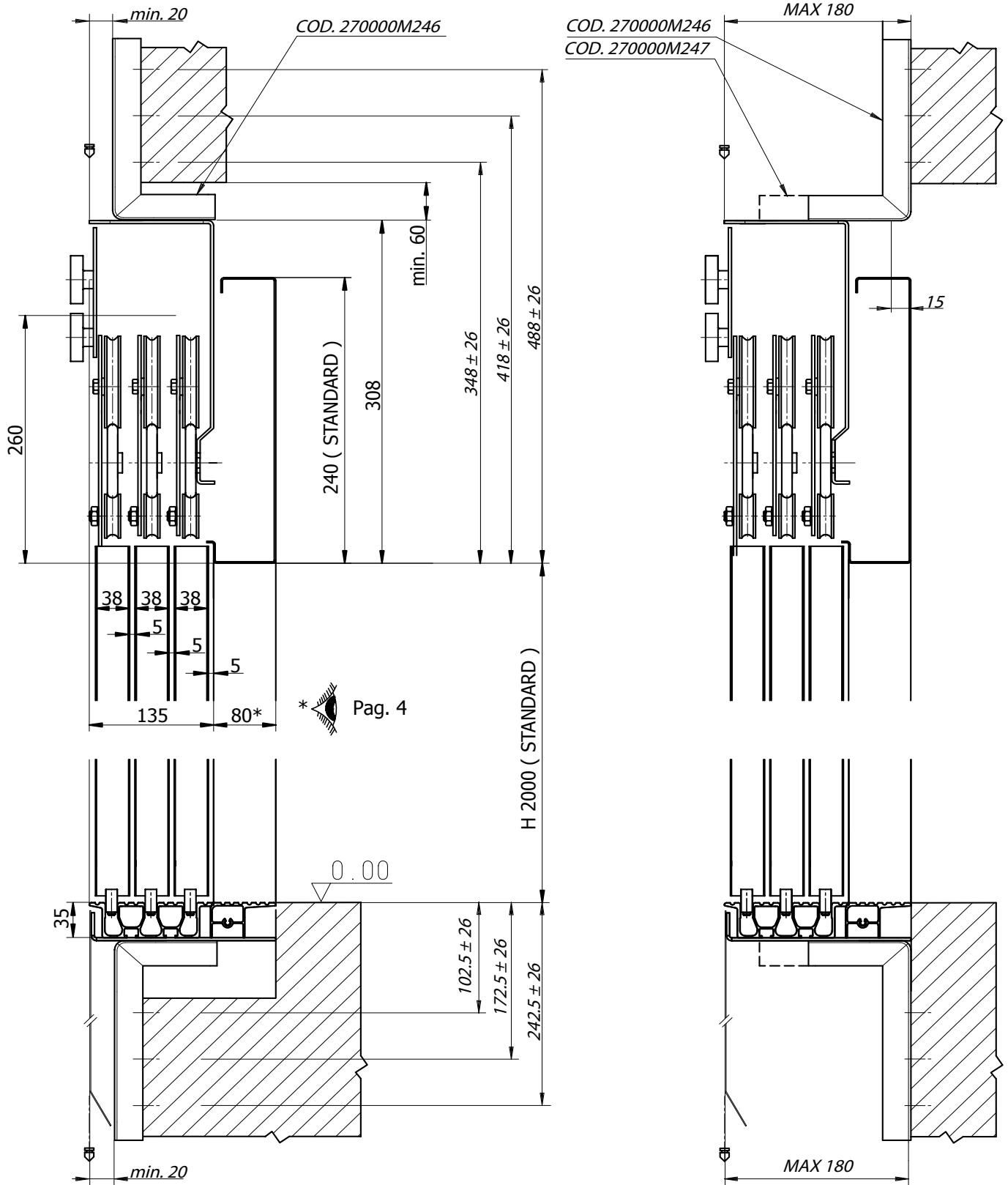
* Pag. 7

SIDE OVERALL DIMENSIONS, FIXING STANDARD

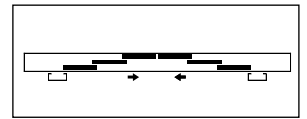


L6C

A 2100 - 3300

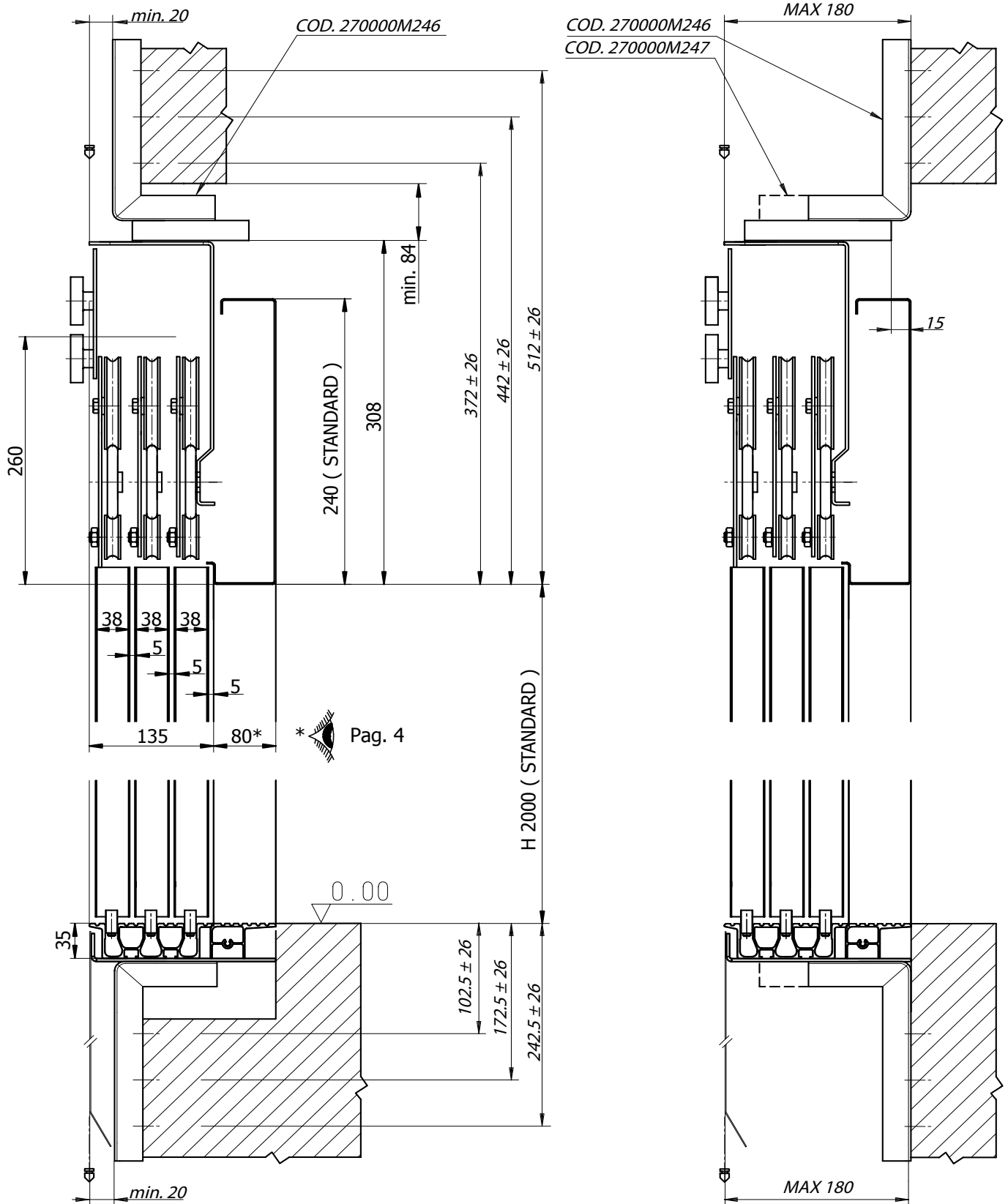


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L6C

A 2100 - 3300





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

Q75 SERIES

ITALY

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

FRAME PLACE REQUIREMENT

□□ **03** □□

L2S/R-L

□□ **05** □□

L4C

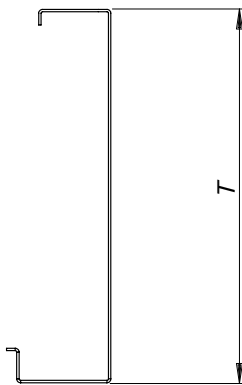
□□ **06** □□

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

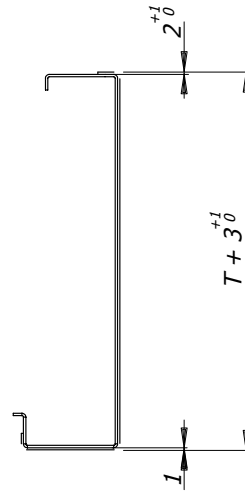
WITHOUT COATING

DOOR HEADER

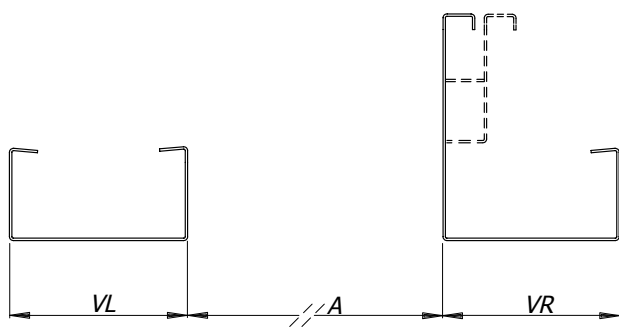


WITH COATING

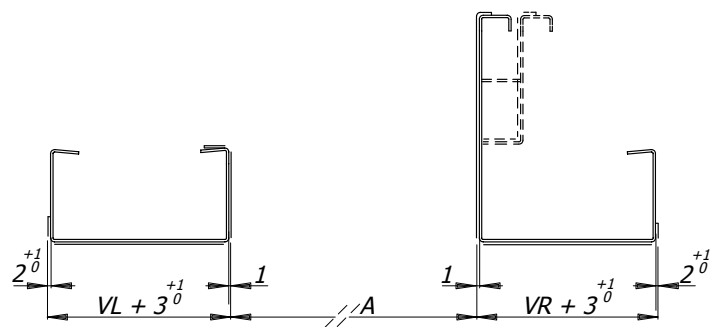
DOOR HEADER



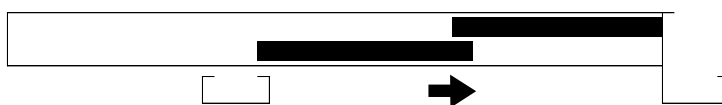
SIDE POSTS



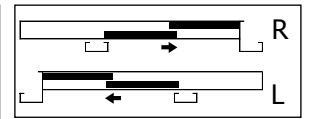
SIDE POSTS



L2S

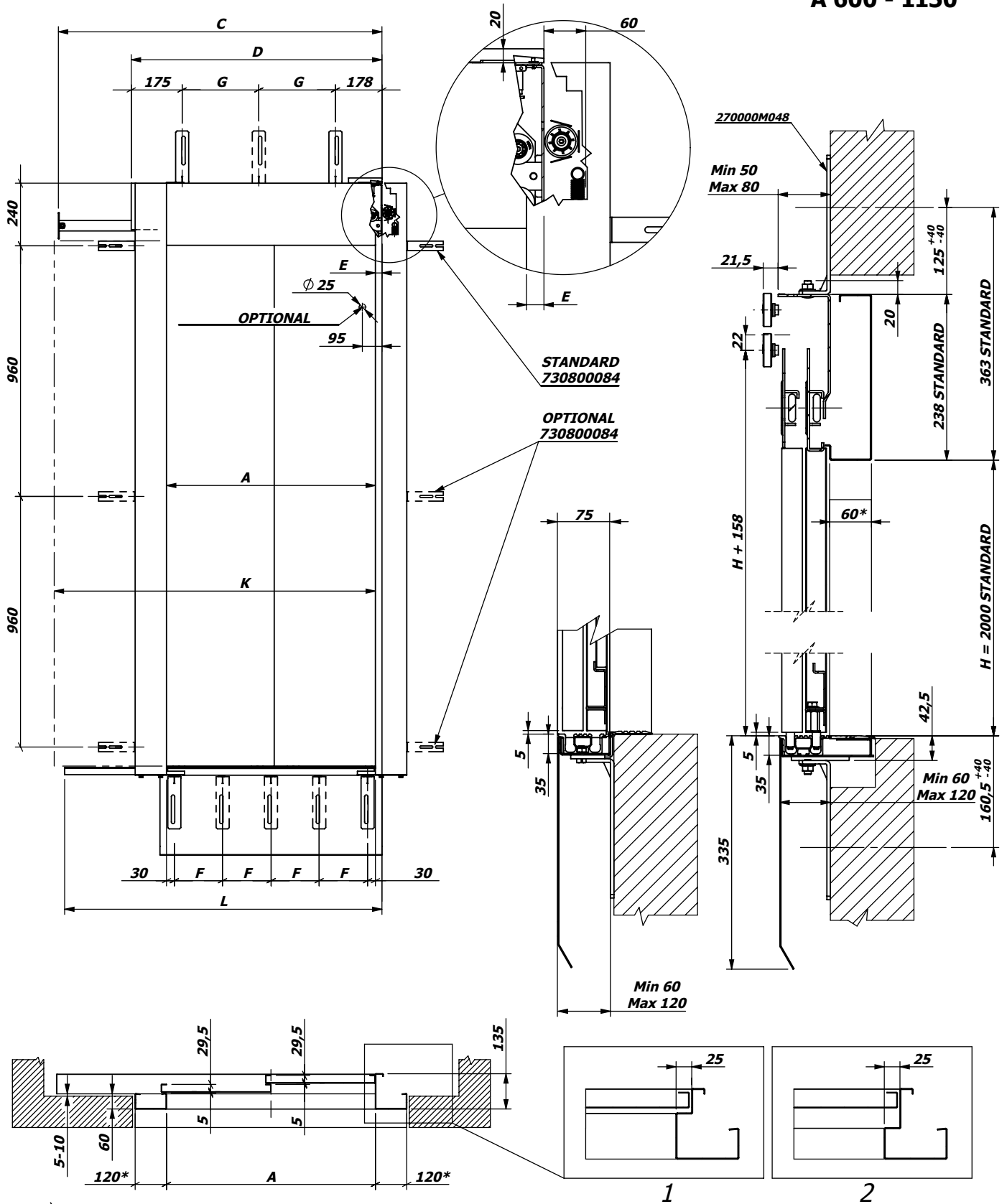


FIXING / OVERALL DIMENSIONS



L2S/R-L

A 600 - 1150



* Pag. 4

STD

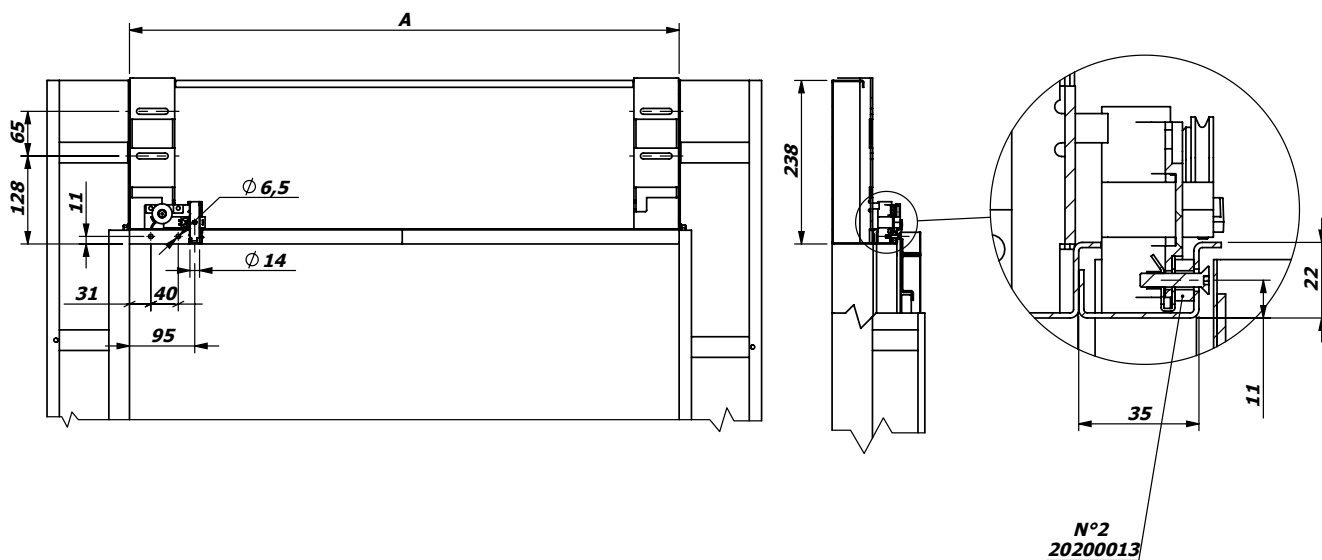
EXT

FIXING / OVERALL DIMENSIONS

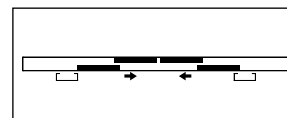


L2S/R-L

A 600 - 1150



H	A	C	D	F	NR.	G	NR.	E		K		L
								STD	EXT	STD	EXT	
≤ 2100	600	986	748	270 ± 5	3	395 ± 5	2	0	25	920	930	920
	650	1036	940	295 ± 5		395 ± 5				995	1005	995
	700	1086	940	320 ± 5		395 ± 5				1070	1080	1070
	750	1136	940	345 ± 5		395 ± 5				1145	1155	1145
	800	1239	940	370 ± 5		395 ± 5				1220	1230	1220
	850	1289	1235	395 ± 5		395 ± 5				1295	1305	1295
	900	1389	1235	420 ± 5	4	441 ± 5	3			1370	1380	1370
	950	1439	1235	445 ± 5		441 ± 5				1445	1455	1445
	1000	1539	1235	313,5 ± 5		441 ± 5				1520	1530	1520
	1050	1589	1535	330 ± 5		591 ± 5				1595	1605	1595
	1100	1689	1535	346,5 ± 5		591 ± 5				1670	1680	1670
	1150	1739	1535	363,5 ± 5		591 ± 5				1745	1755	1745

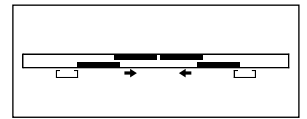


L4C

L4C

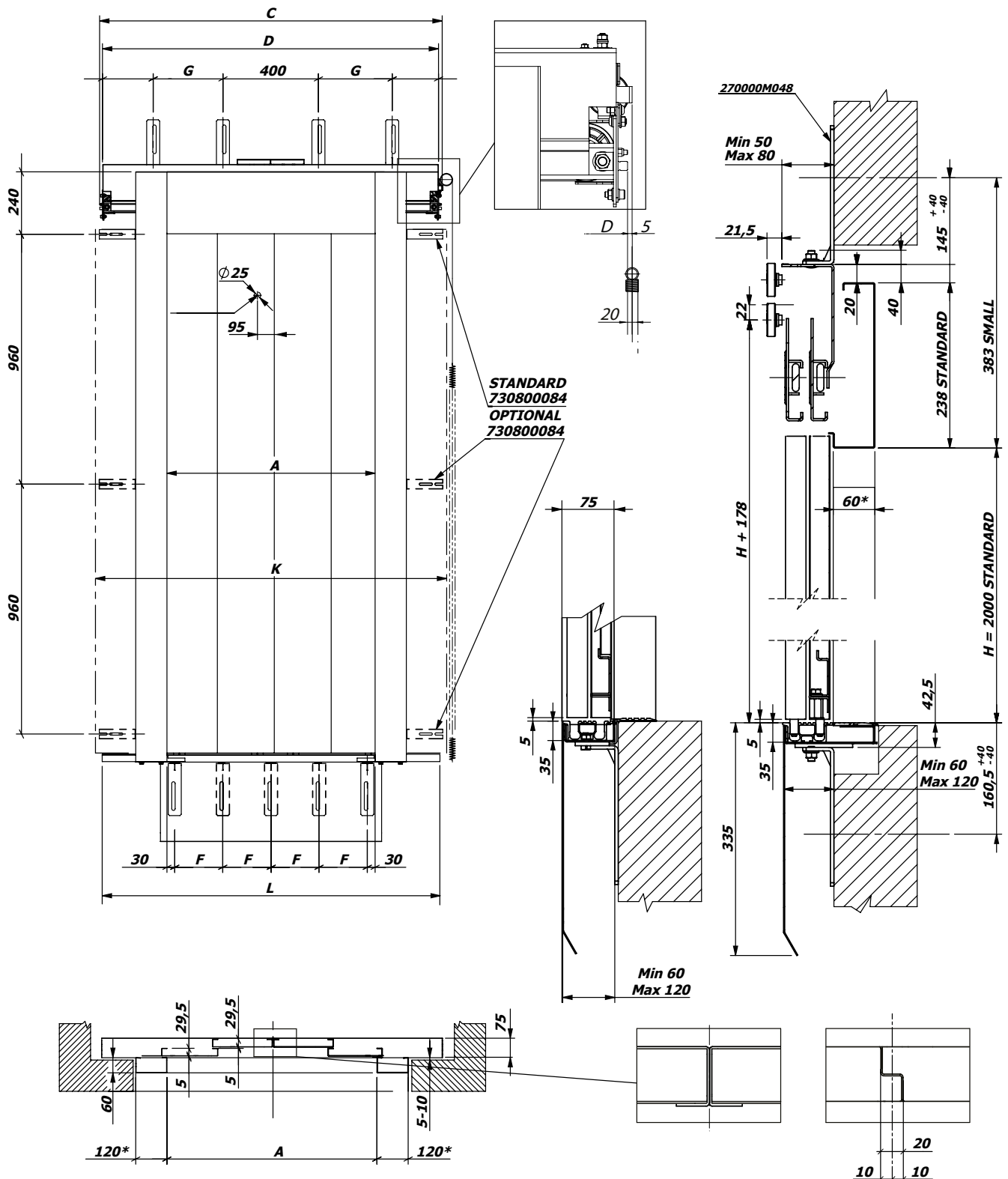


FIXING / OVERALL DIMENSIONS



L4C

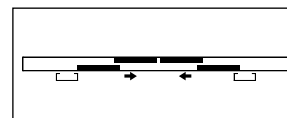
**A 650 - 1150
SMALL**



STD

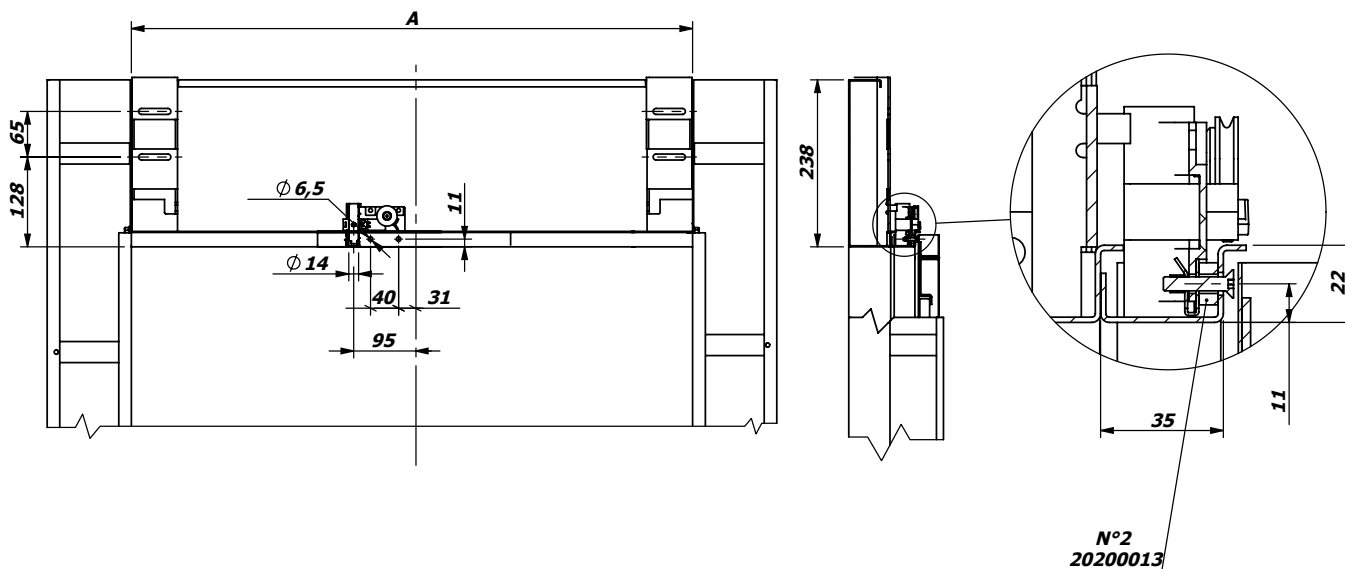
EXT

FIXING / OVERALL DIMENSIONS



L4C

**A 650 - 1150
SMALL**



H	A	C	D	F	NR.	G	NR.	K		L
								STD	EXT	
≤ 2100	650	1163	1138	295 ± 5	4	269	2	995	1005	1015
	700	1213	1138	320 ± 5		269		1070	1080	1090
	750	1263	1138	345 ± 5		344		1145	1155	1165
	800	1313	1288	370 ± 5		344		1220	1230	1240
	850	1363	1288	395 ± 5		344		1295	1305	1315
	900	1463	1438	420 ± 5		419		1370	1380	1390
	950	1463	1438	445 ± 5		419		1445	1455	1465
	1000	1613	1588	313,5 ± 5	419	1520	1530	1540		
	1050	1663	1588	330 ± 5	494	1595	1605	1615		
	1100	1713	1688	346,5 ± 5	544	1670	1680	1690		
	1150	1763	1688	363,5 ± 5	544	1745	1755	1765		



PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

Q SERIES ITALY

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

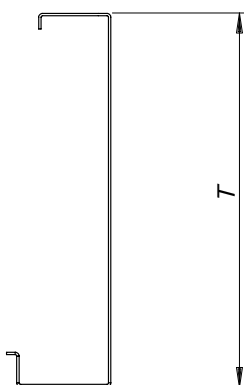
FRAME PLACE REQUIREMENT	□□ 03 □□
L1S /R-L	□□ 05 □□
L2C SMALL	□□ 09 □□
L2C	□□ 13 □□
L2S /R-L SMALL	□□ 17 □□
L2S /R-L	□□ 21 □□
L3S /R-L SMALL	□□ 25 □□
L3S /R-L	□□ 29 □□
L4C SMALL	□□ 33 □□
L4C	□□ 37 □□
L6C SMALL	□□ 41 □□
L6C	□□ 45 □□

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

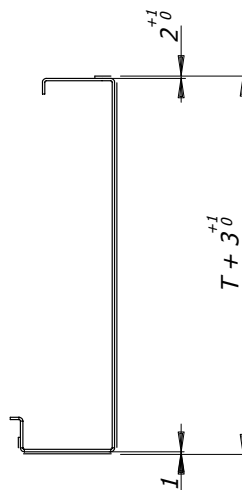
WITHOUT COATING

DOOR HEADER

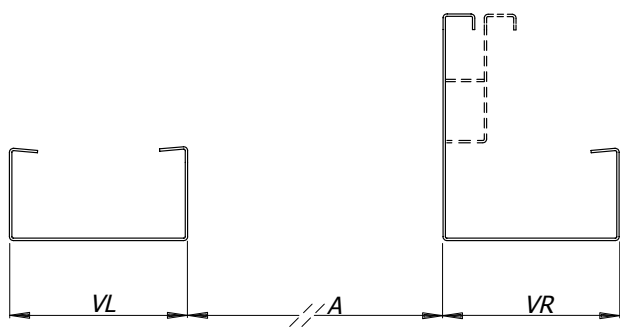


WITH COATING

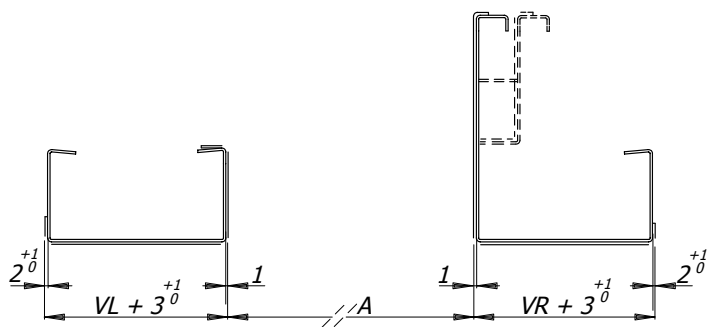
DOOR HEADER



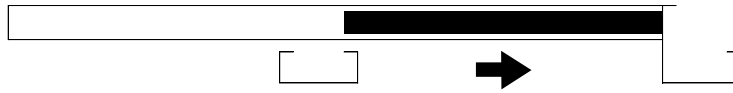
SIDE POSTS



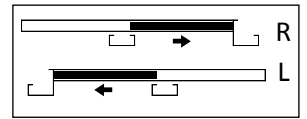
SIDE POSTS



L1S

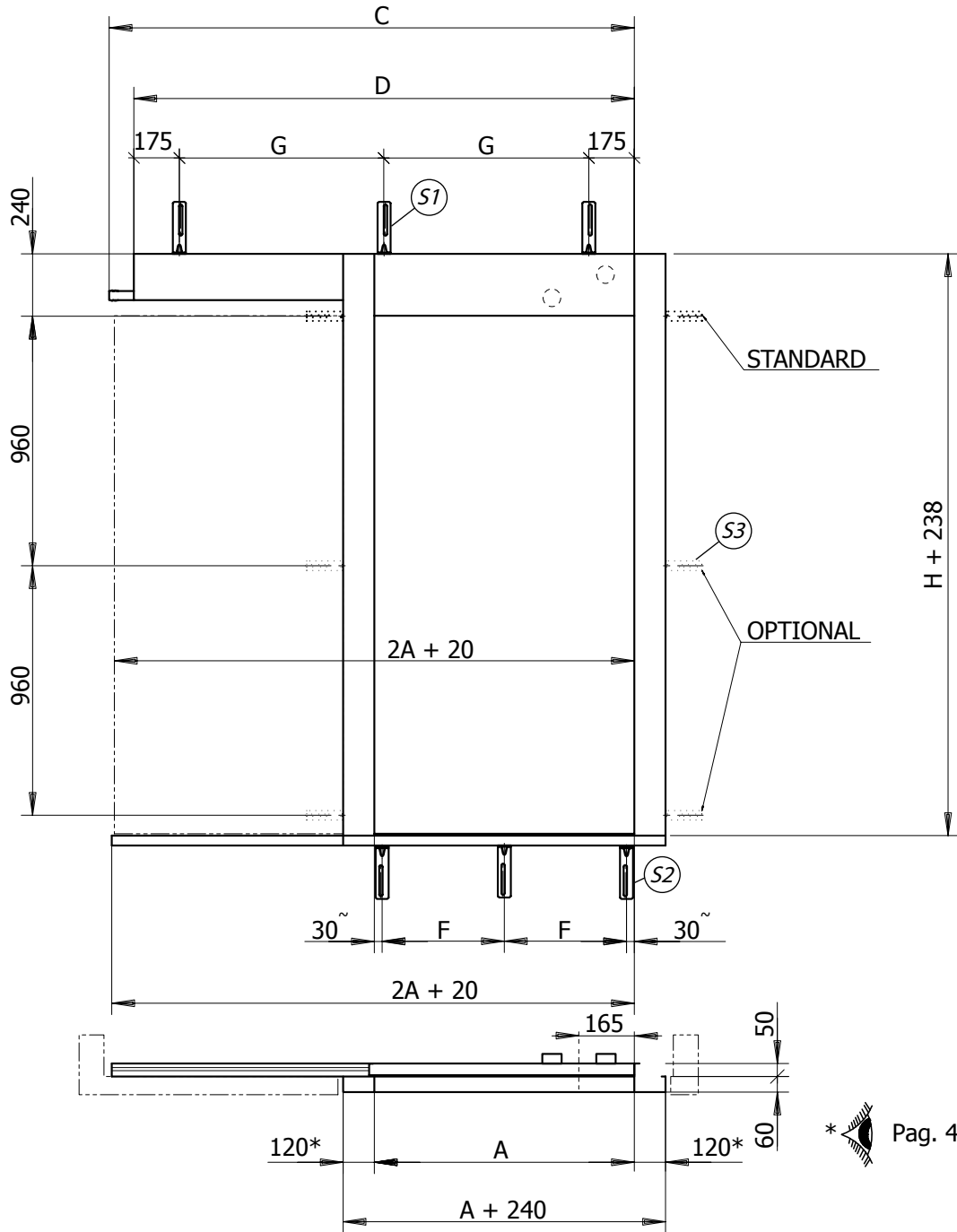


FRONT OVERALL DIMENSIONS



L1S/ R-L

A 500 - 1000

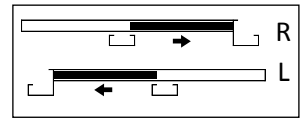


* Pag. 4

A	500	550	600	650	700	750	800	850	900	950	1000
C	1039	1139	1239	1339	1439	1539	1639	1739	1839	1939	2039
D	835	835	1203	1203	1203	1503	1503	1503	1803	1803	1803
G	/	/	425	425	425	575	575	575	362,5	362,5	362,5
S1	NR.2		NR.5					NR.5			
F	220	245	270	295	320	345	370	395	420	445	313
S2	NR.3										NR.4

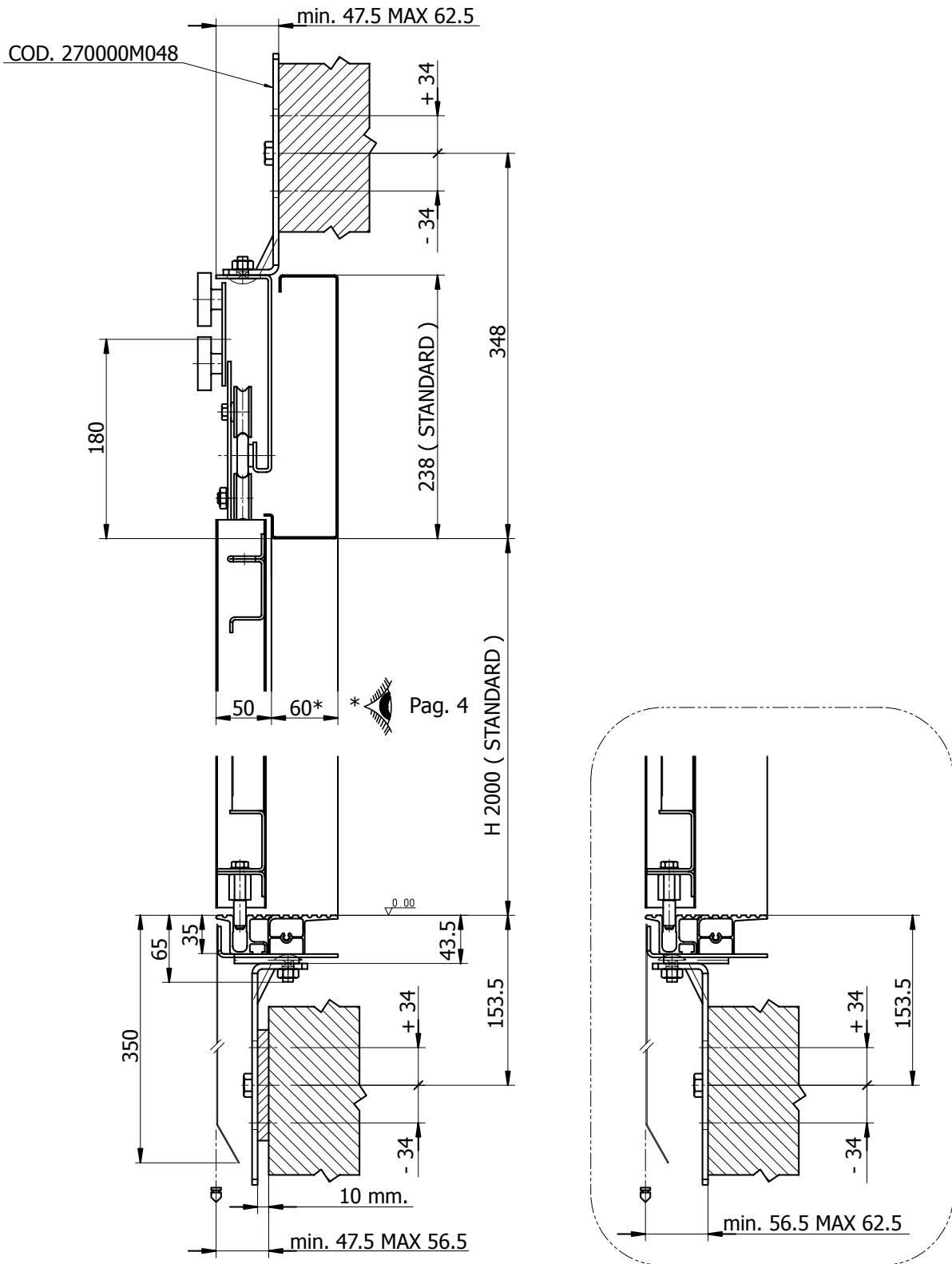
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3										NR.4										NR.5			

SIDE OVERALL DIMENSIONS, FIXING STANDARD

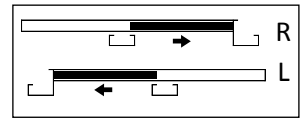


L1S/ R-L

A 500 - 1000

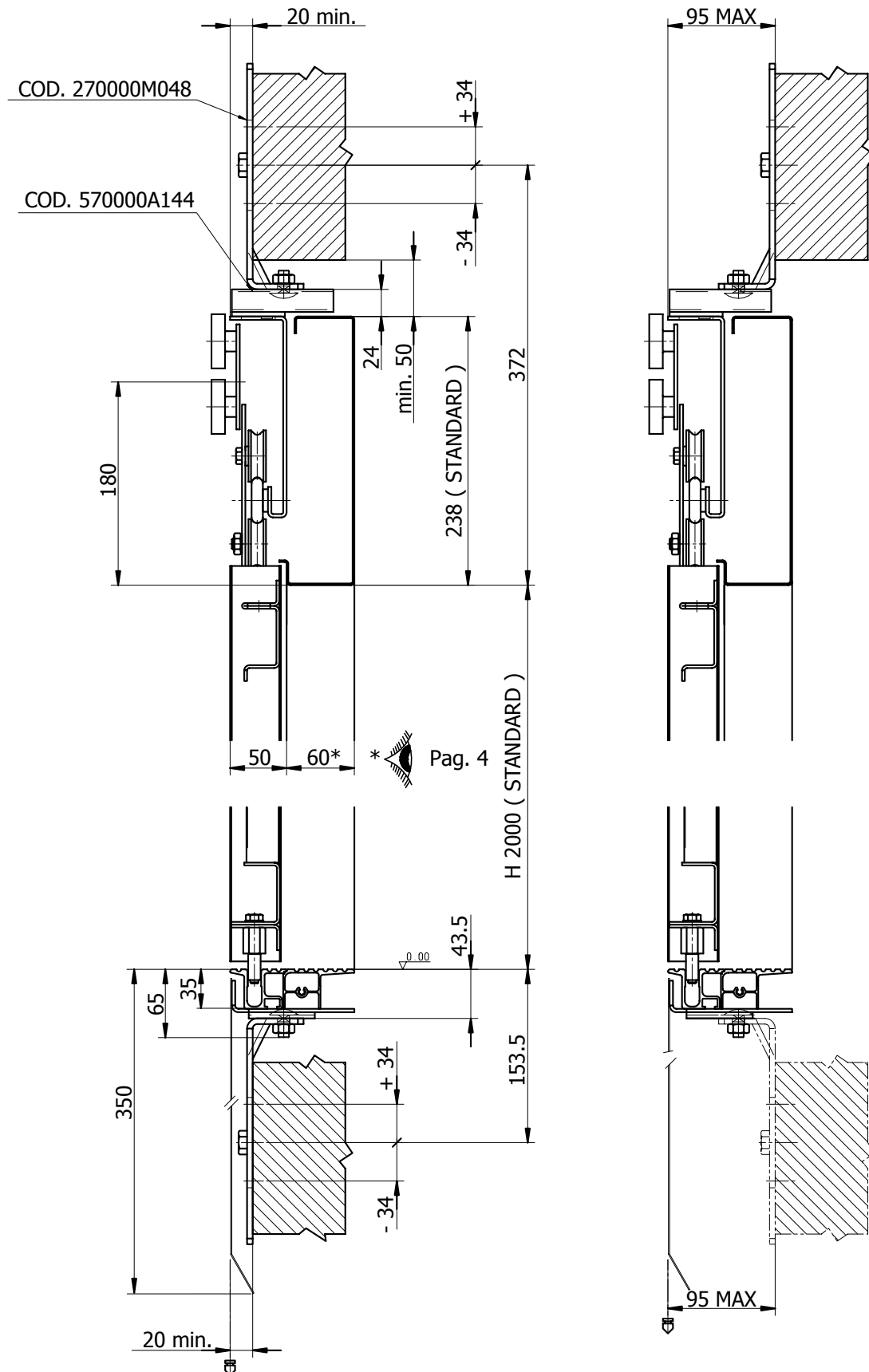


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L1S/ R-L

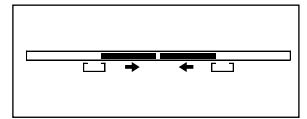
A 500 - 1000



L2C SMALL

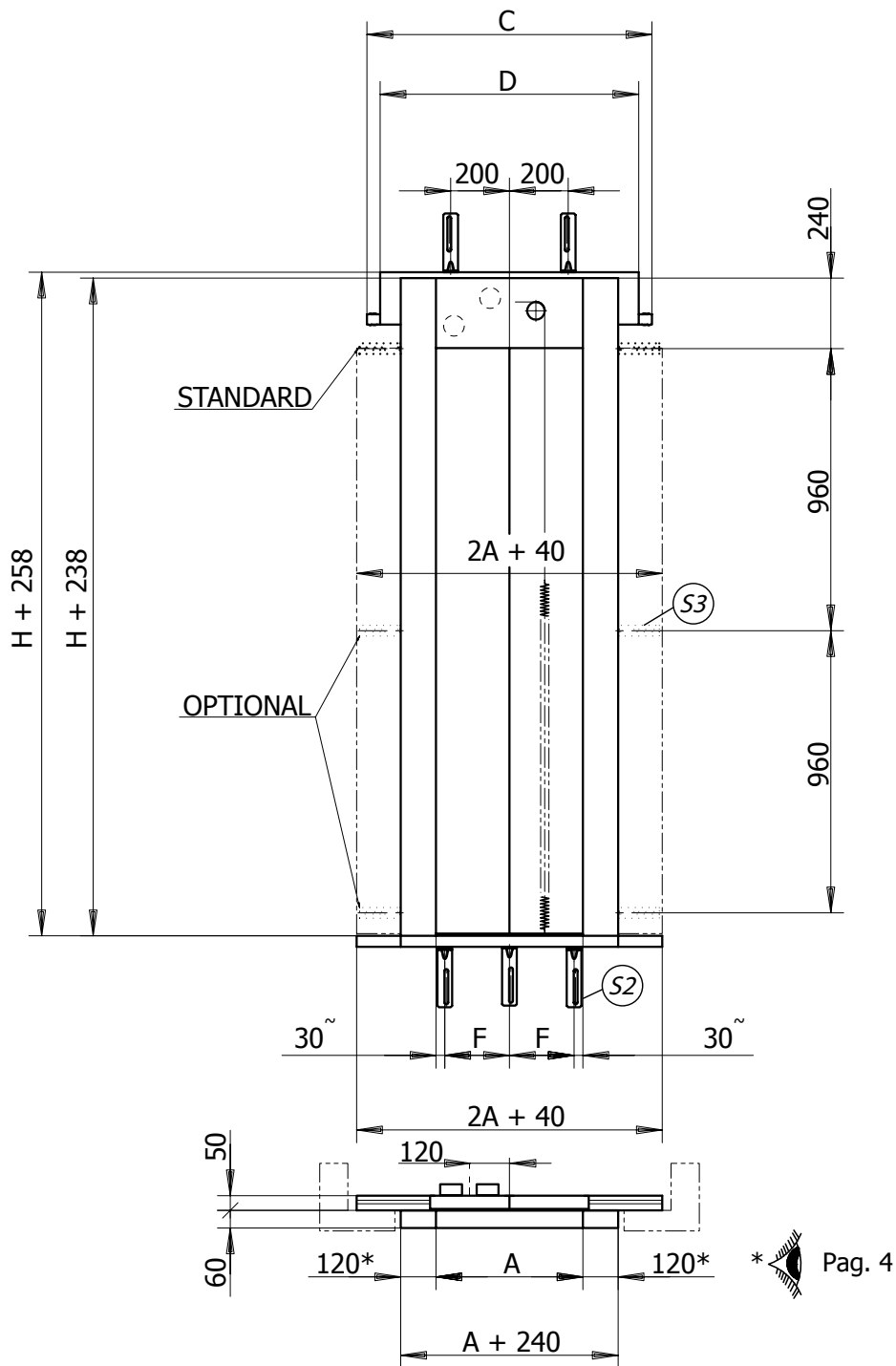


FRONT OVERALL DIMENSIONS



L2C

**A 500 - 550
SMALL**

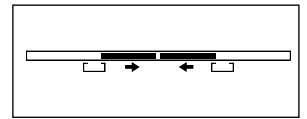


* Pag. 4

A	500	550
C	1118	1168
D	900	900
F	220	245
S2	NR.3	

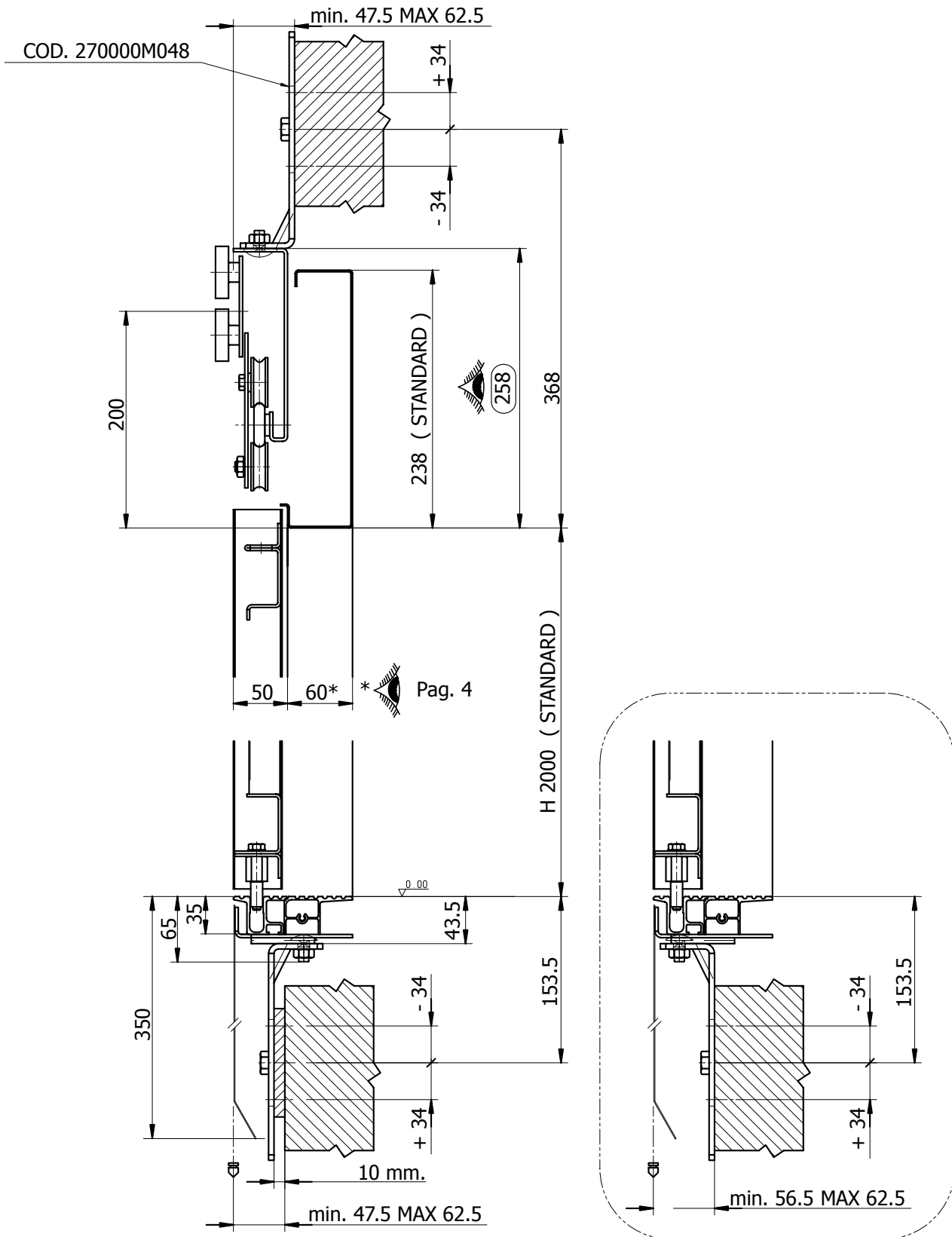
H	2000	2100	2200	2300	2400	2500	2600
S3	NR.3						

SIDE OVERALL DIMENSIONS, FIXING STANDARD

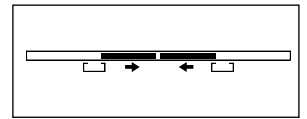


L2C

**A 500 - 550
SMALL**

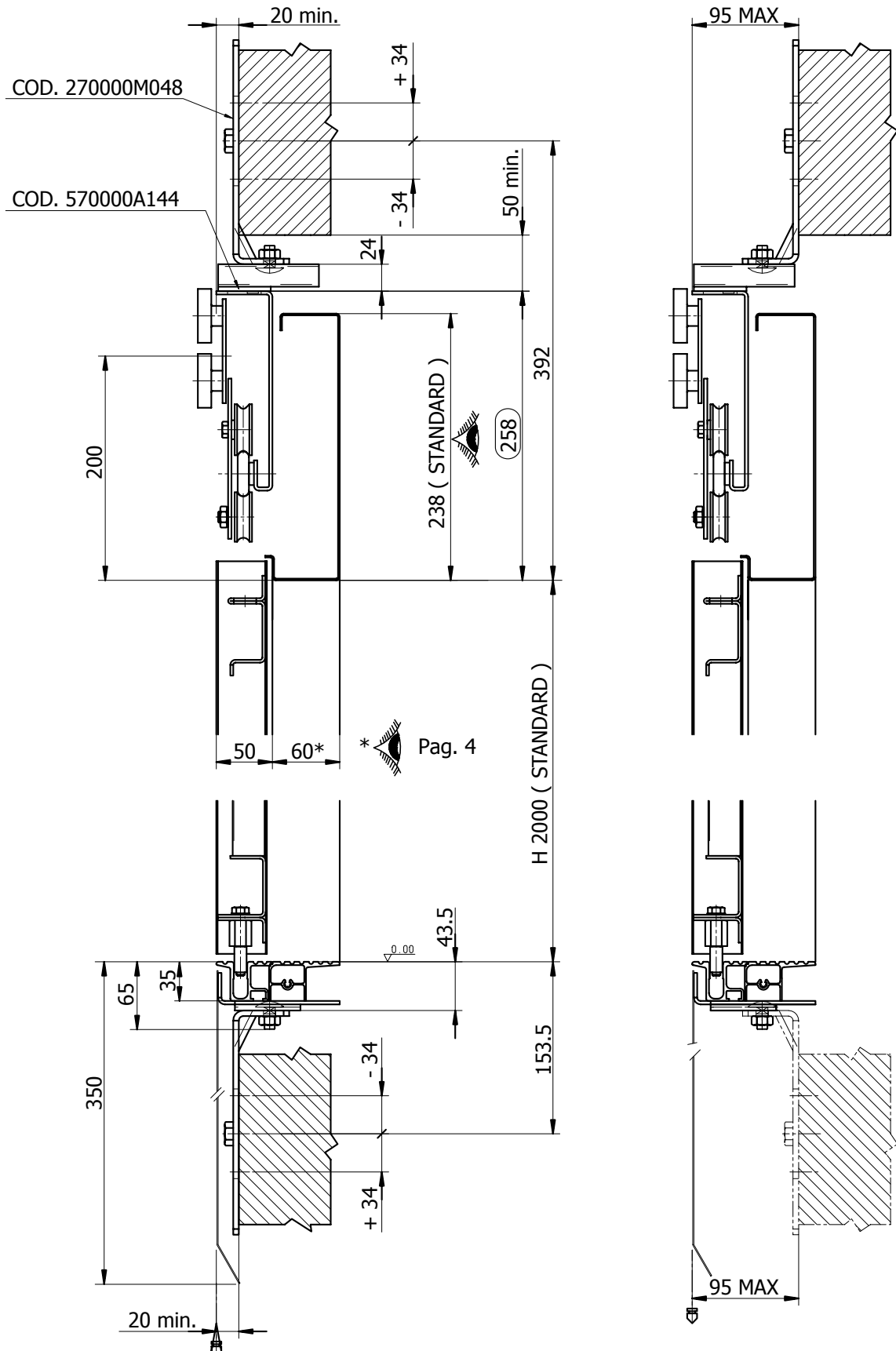


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L2C

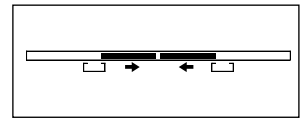
**A 500 - 550
SMALL**



L2C

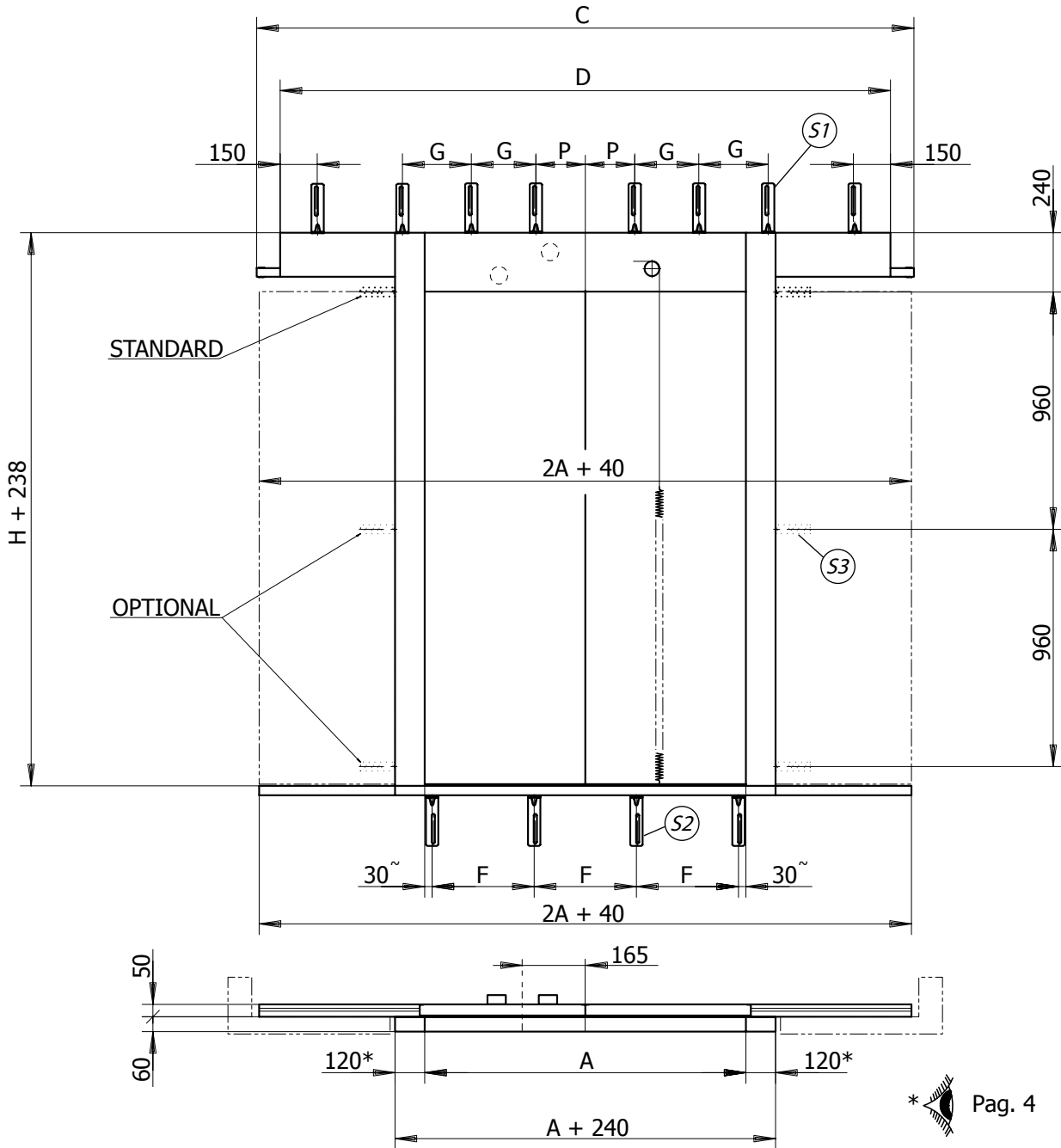


FRONT OVERALL DIMENSIONS



L2C

A 600 - 2000

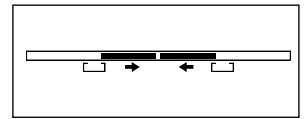


* Pag. 4

A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
C	1318	1368	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358	2508	2558	2708	2758	2908	2958	3108	3158	3308	3358	3508	3558	3708	3758	3908	3958	4108
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070	2070	2070	2470	2470	2470	2470	2870	2870	2870	2870	3270	3270	3270	3270	3670	3670	3670
P	/	/	/	180	180	180	180	180	180	180	180	180	180	180	200	200	200	200	200	200	200	200	180	180	180	180	180	180	180
G	/	/	/	/	/	/	/	/	/	/	350	350	350	350	450	450	450	450	550	550	550	550	430	430	430	430	500	500	500
S1	NR.2		NR.4								NR.6										NR.8								
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3				NR.4								NR.5								NR.6								

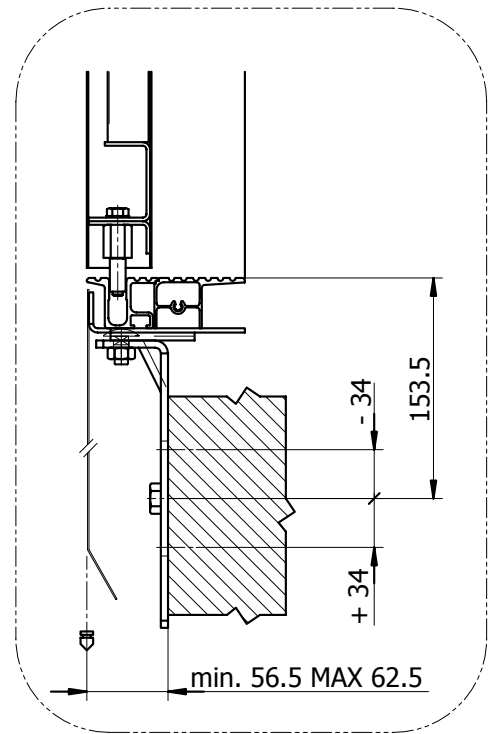
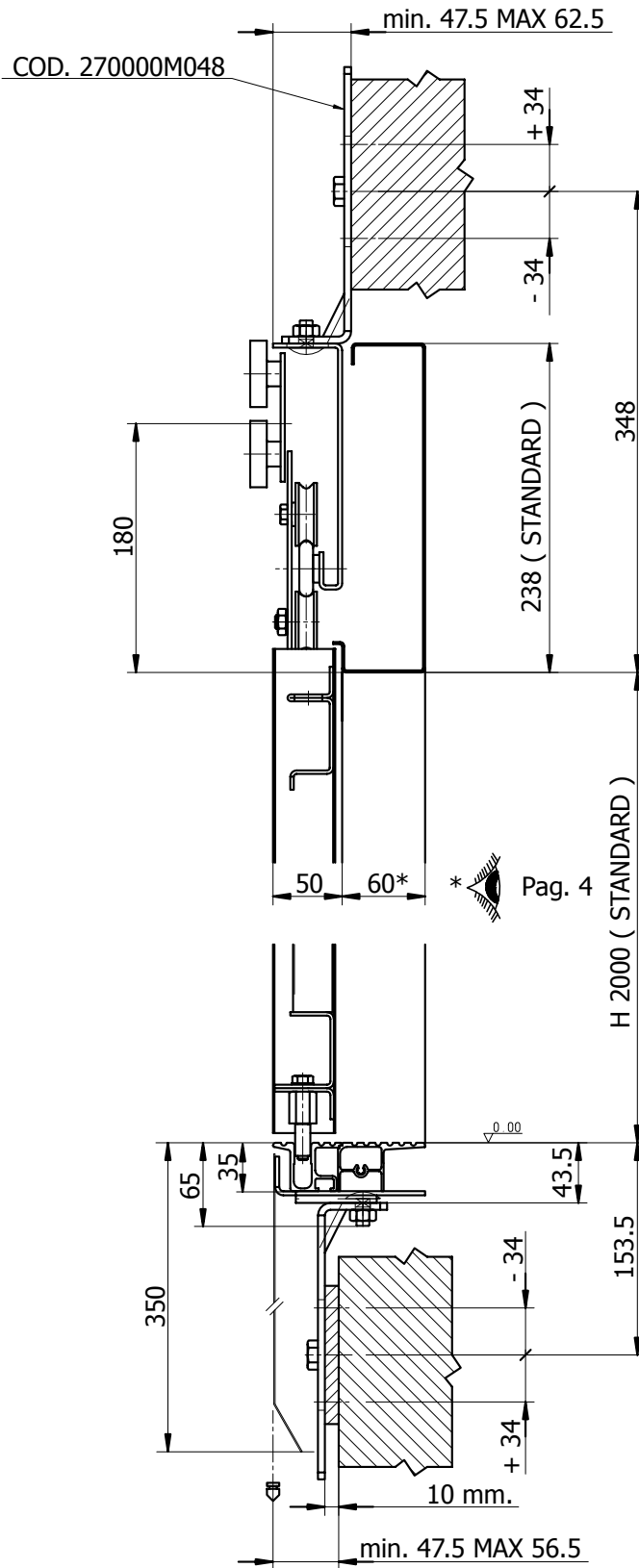
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3										NR.4										NR.5			

SIDE OVERALL DIMENSIONS, FIXING STANDARD

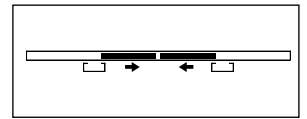


L2C

A 600 - 2000

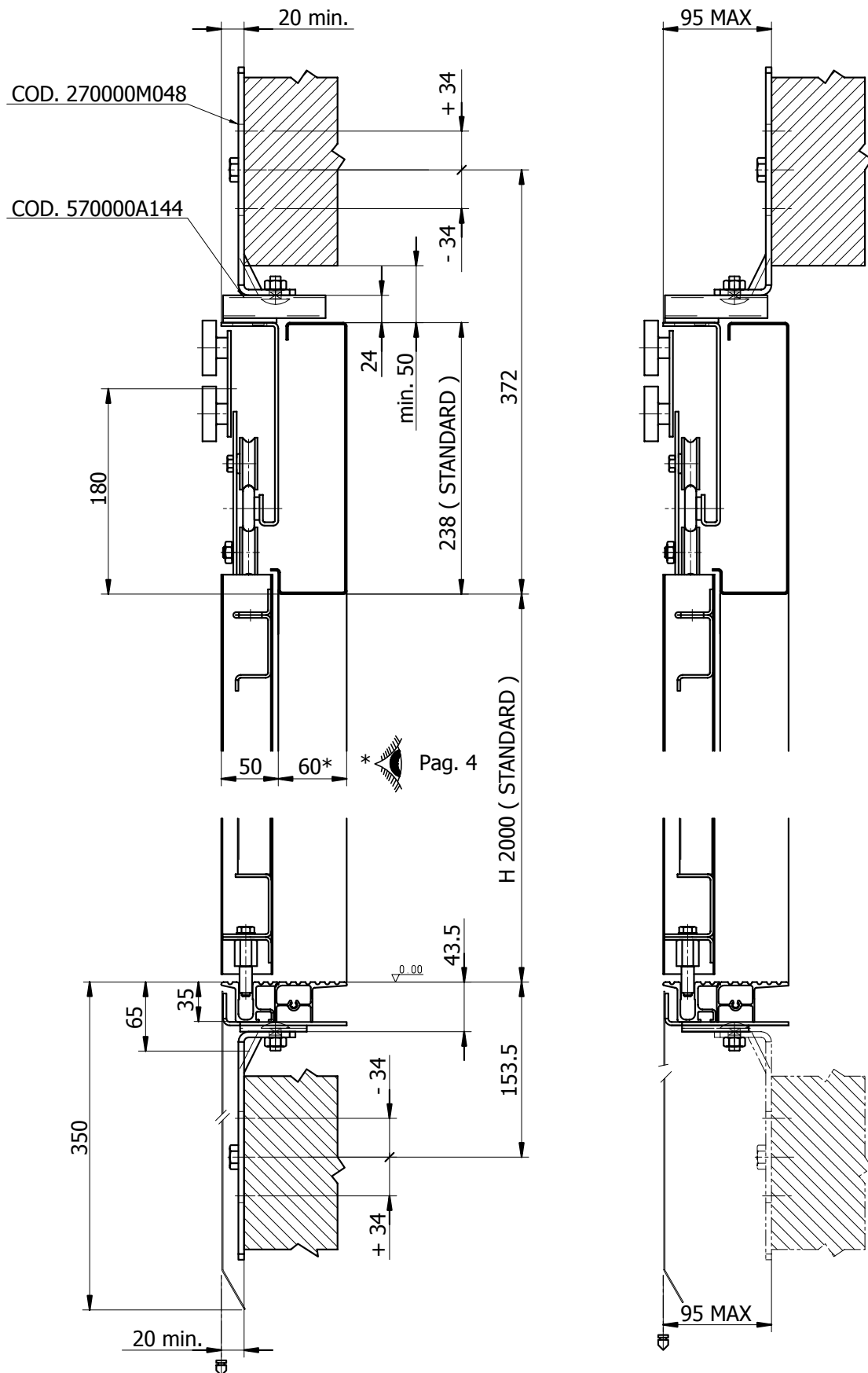


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

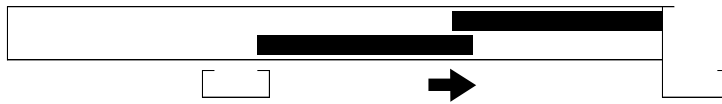


L2C

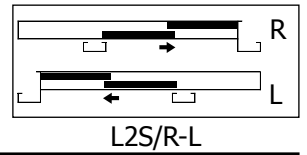
A 600 - 2000



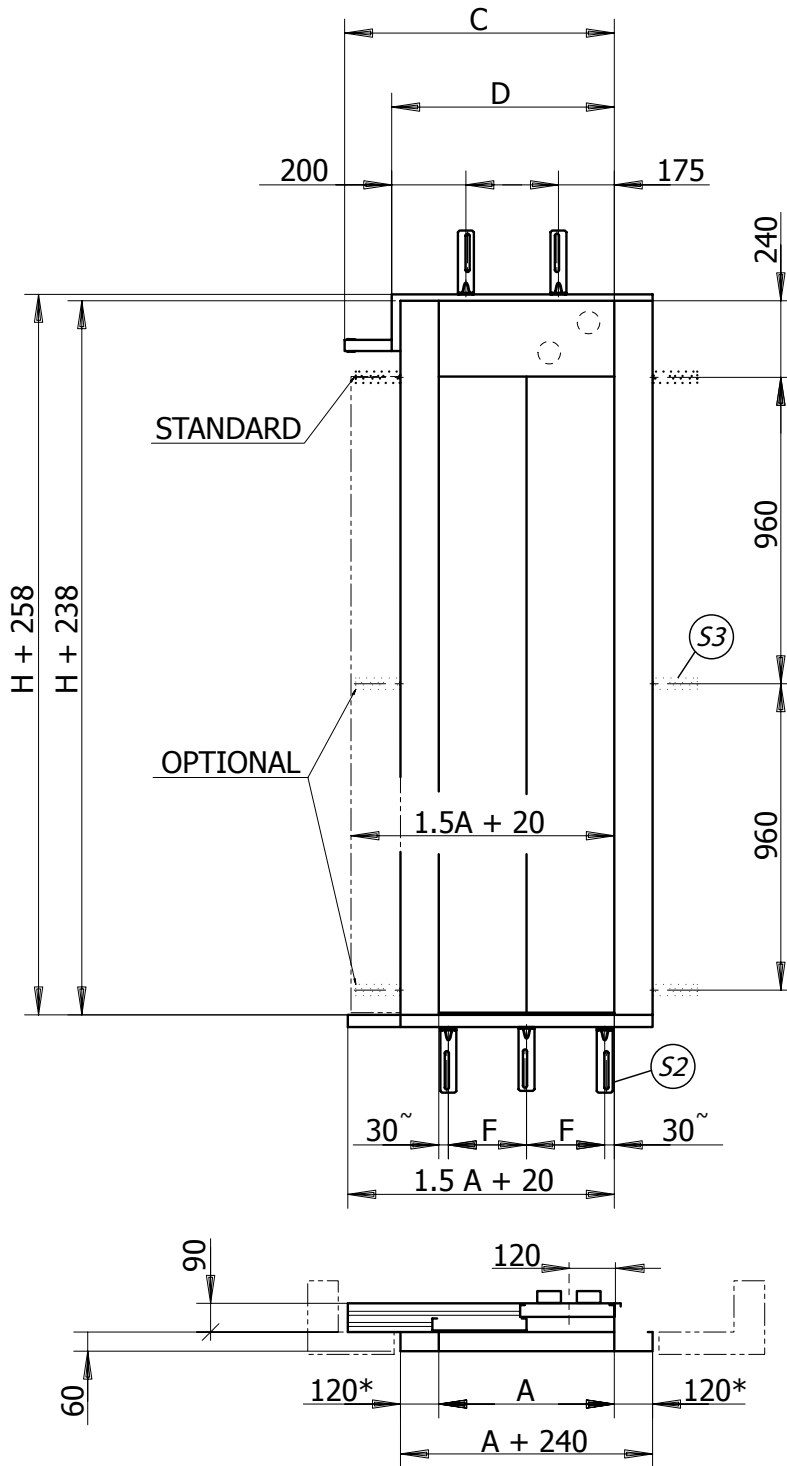
L2S SMALL



FRONT OVERALL DIMENSIONS



**A 500 - 550
SMALL**

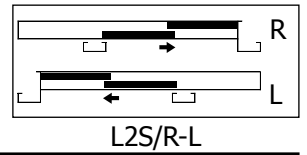


* Pag. 4

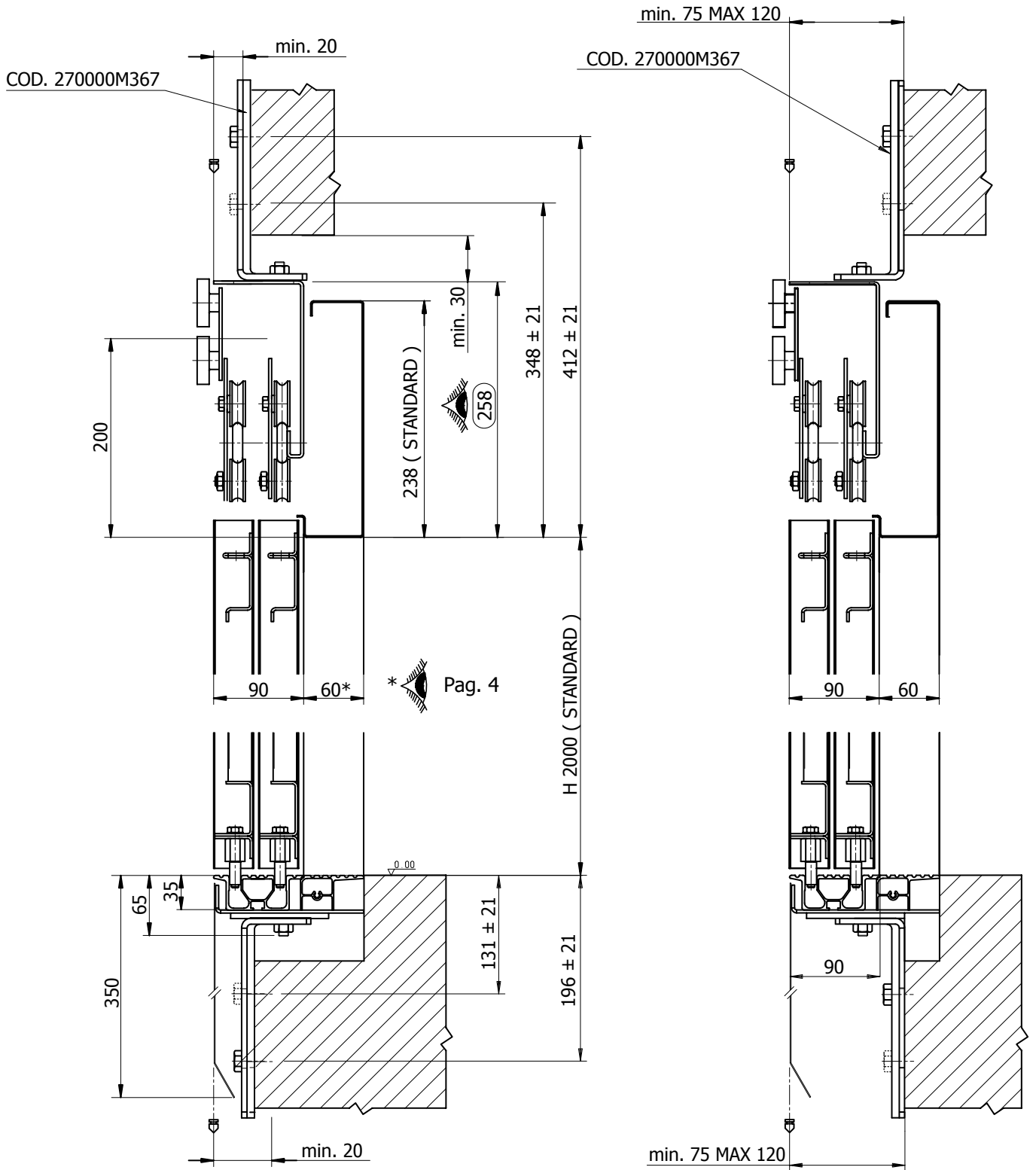
A	500	550
C	794	844
D	748	748
F	220	245
S2	NR.3	

H	2000	2100	2200	2300	2400	2500	2600
S3	NR.3						

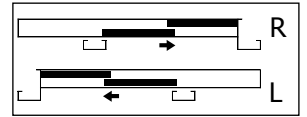
SIDE OVERALL DIMENSIONS, FIXING STANDARD



**A 500 - 550
SMALL**

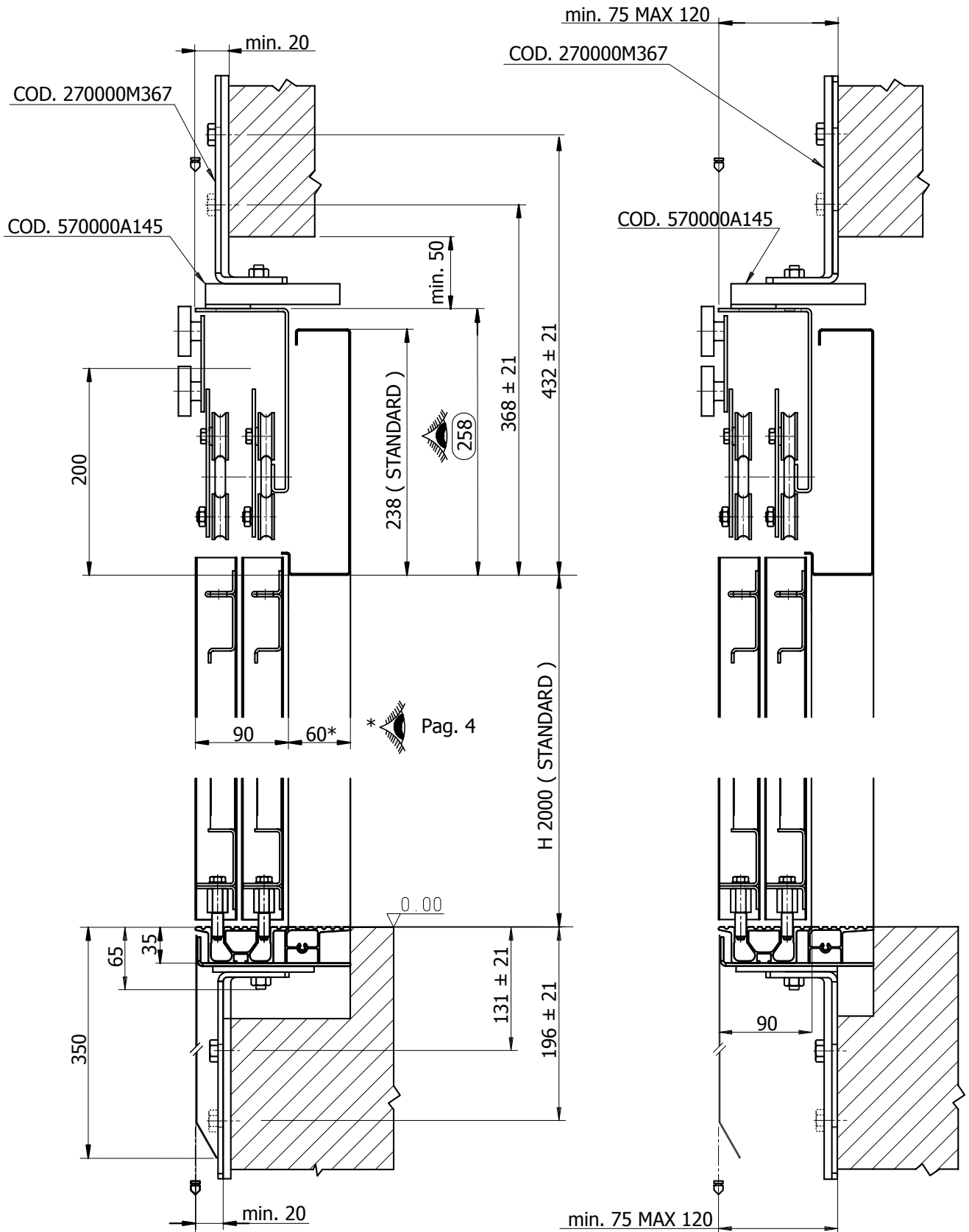


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

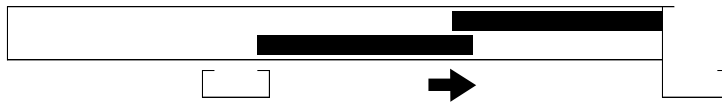


L2S/R-L

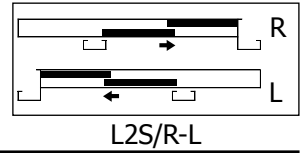
**A 500 - 550
SMALL**



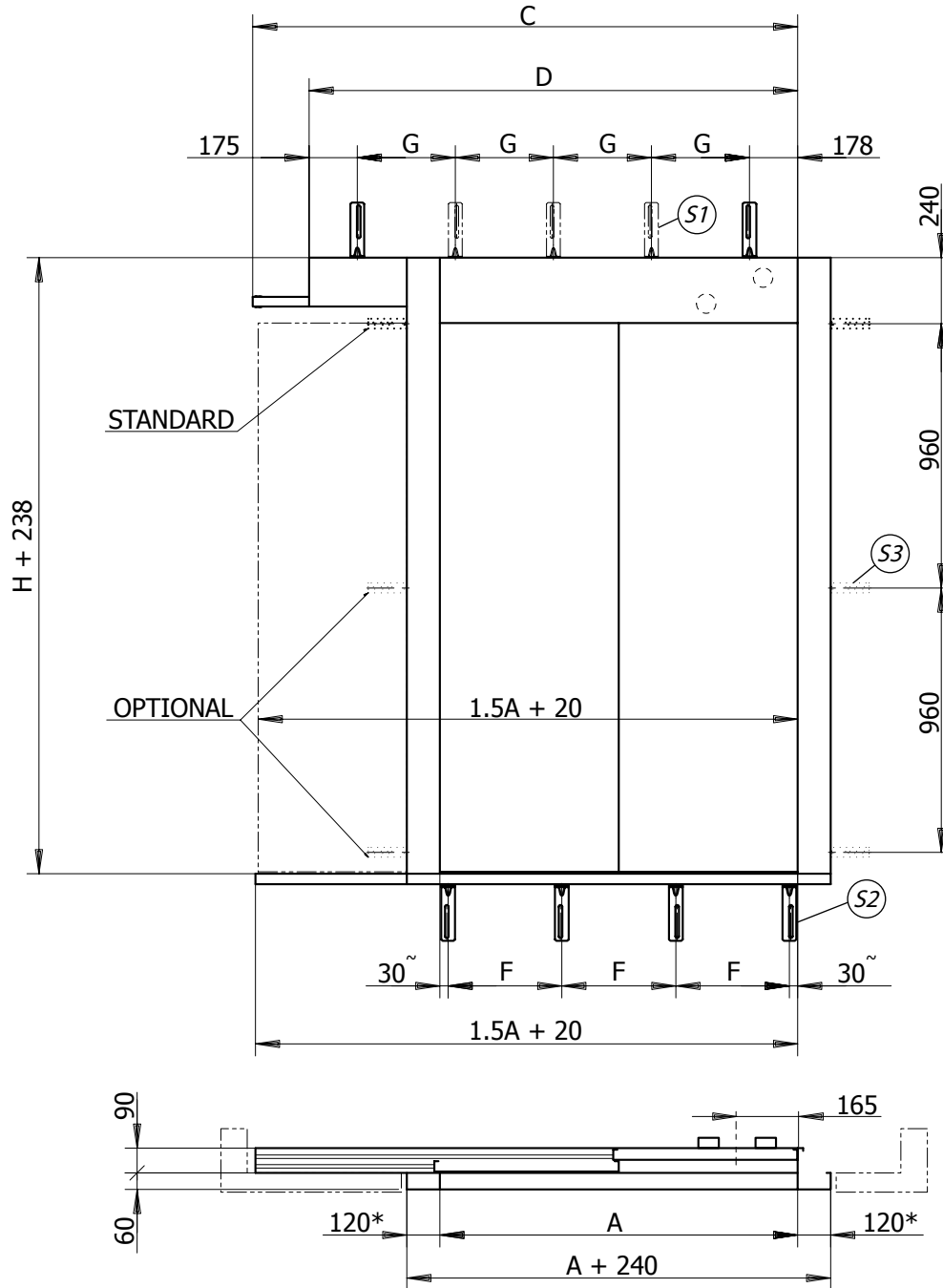
L2S



FRONT OVERALL DIMENSIONS



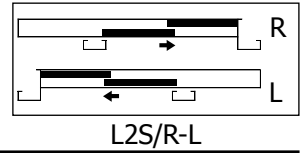
A 600 - 2000



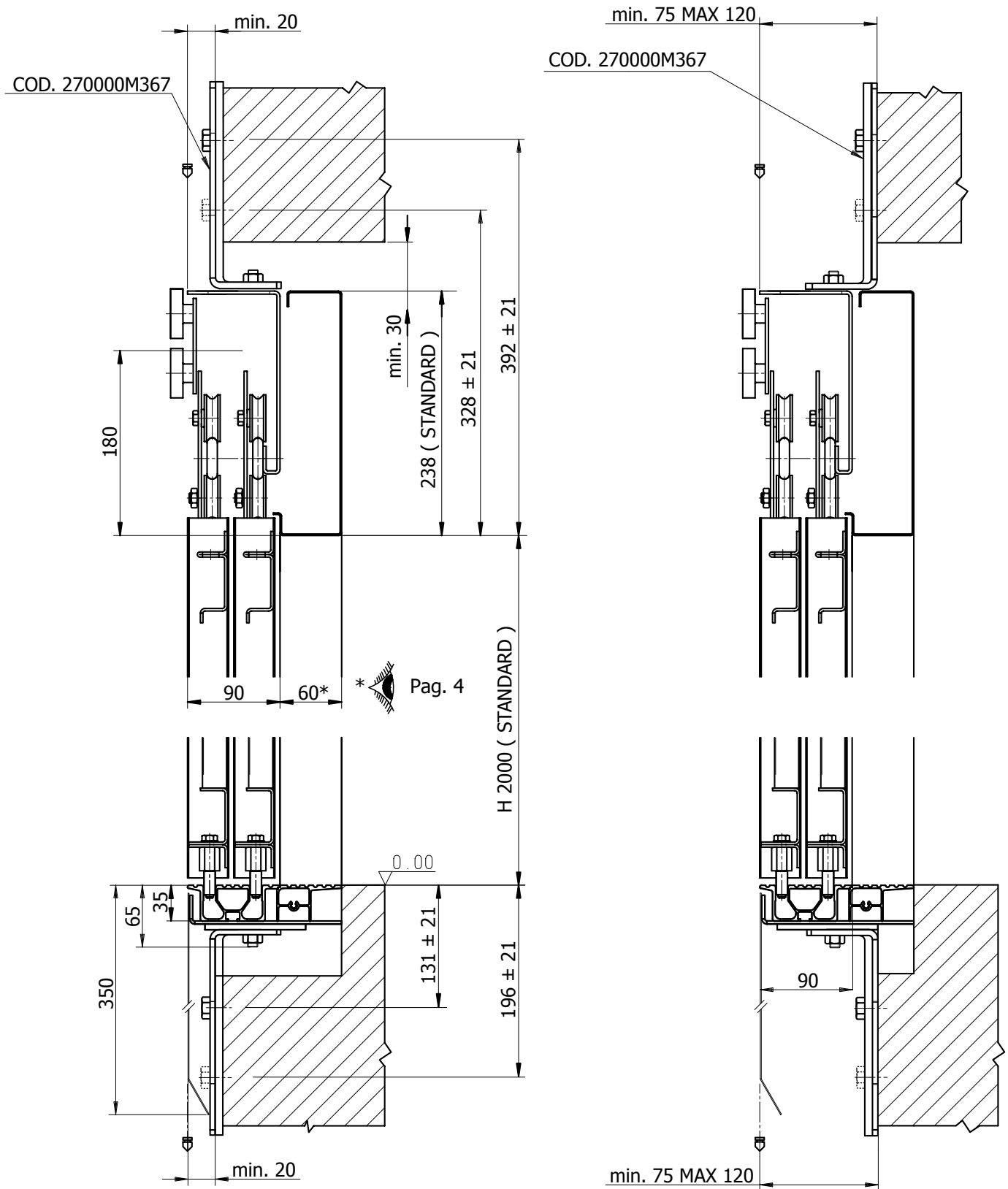
A	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
C	944	994	1086	1136	1239	1289	1389	1439	1539	1589	1689	1739	1839	1889	1989	2039	2139	2189	2289	2339	2439	2489	2589	2639	2739	2789	2889	2939	3039
D	748	940	940	940	940	1235	1235	1235	1235	1535	1535	1535	1535	1835	1835	1835	1835	2135	2135	2135	2135	2435	2435	2435	2735	2735	2735	2735	2735
G	/	294	294	294	294	441	441	441	441	591	591	591	591	371	371	371	371	446	446	446	446	521	521	521	521	596	596	596	596
S1	NR.2	NR.3														NR.5													
F	270	295	320	345	370	395	420	445	313	330	346	363	380	396	413	430	447	347	360	372	385	397	410	422	435	447	368	378	388
S2	NR.3						NR.4						NR.5						NR.6										

H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3						NR.4						NR.5											

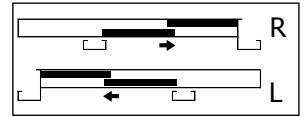
SIDE OVERALL DIMENSIONS, FIXING STANDARD



A 600 - 2000

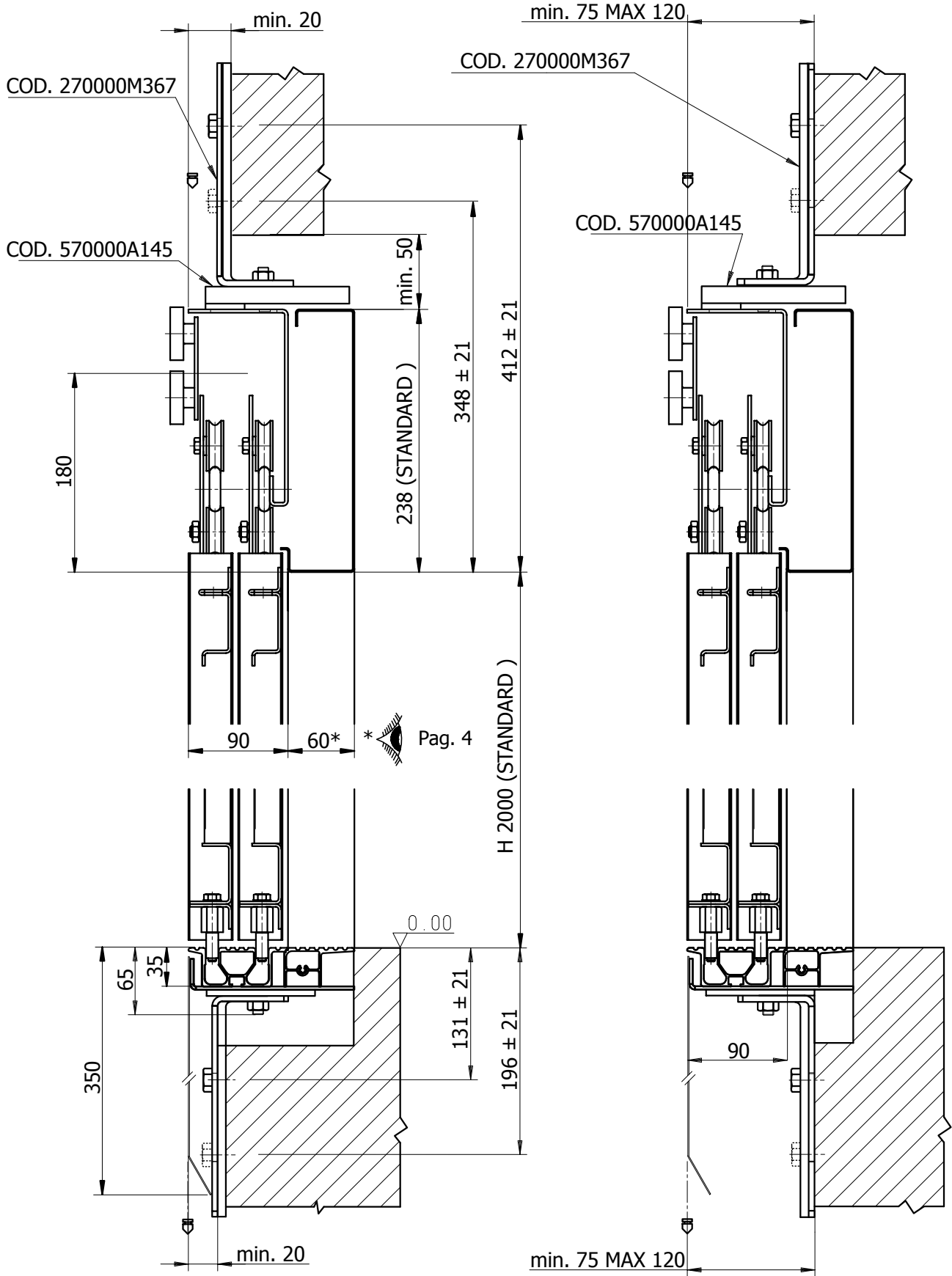


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

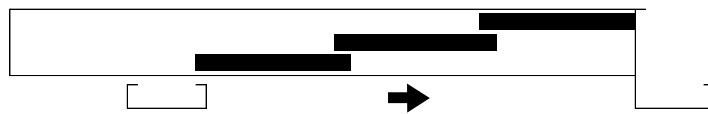


L2S/R-L

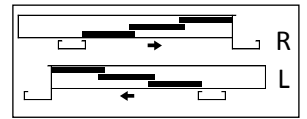
A 600 - 2000



L3S SMALL

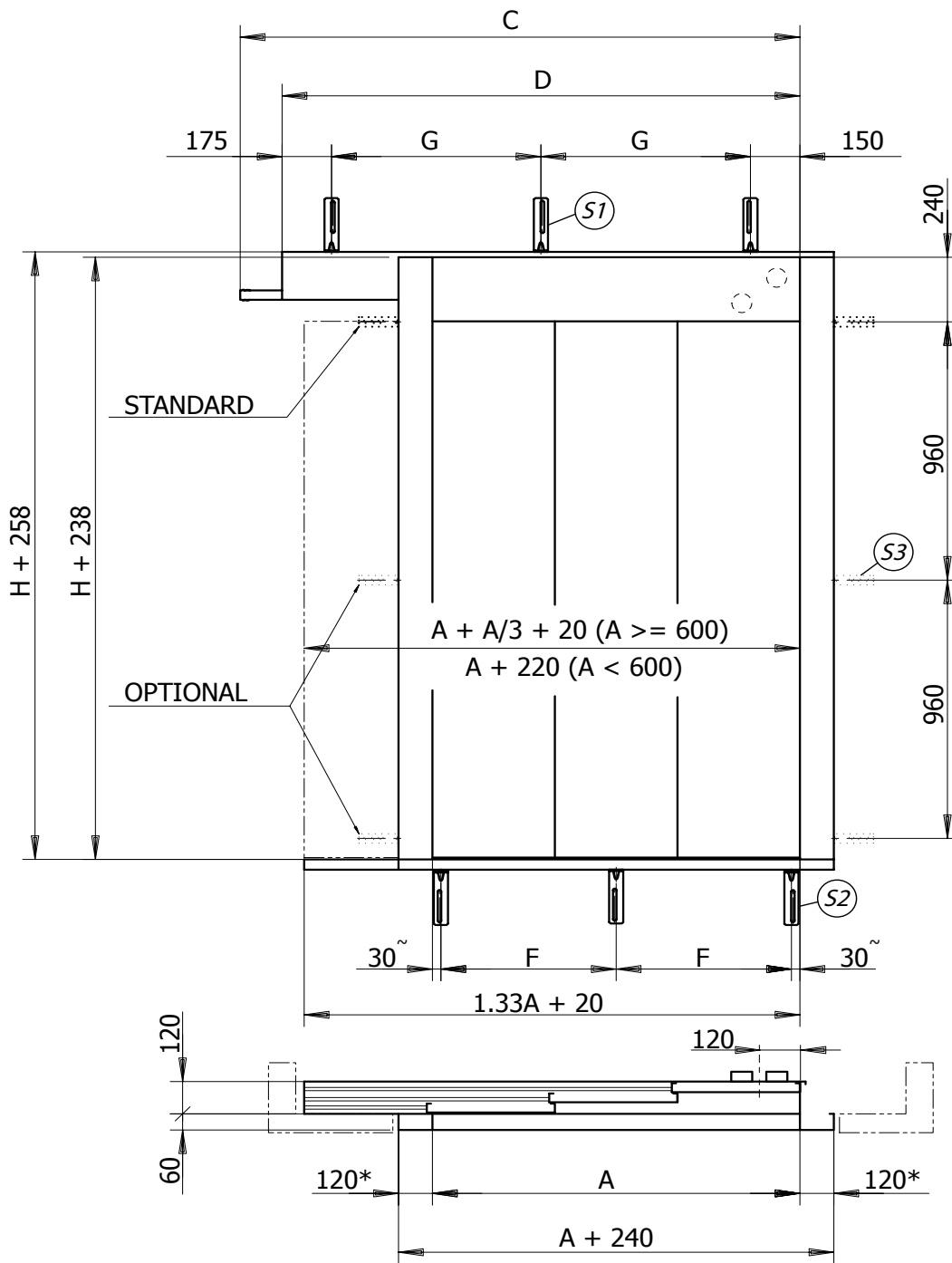


FRONT OVERALL DIMENSIONS



L3S /R-L

**A 500 - 850
SMALL**

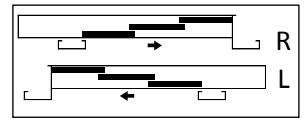


* Pag. 4

A	500	550	600	650	700	750	800	850
C	744	794	844	894	969	1019	1094	1144
D	710	710	790	790	790	965	965	965
G	200	200	232	232	232	320	320	320
S1	NR.3							
F	220	245	270	295	320	345	370	395
S2	NR.3							

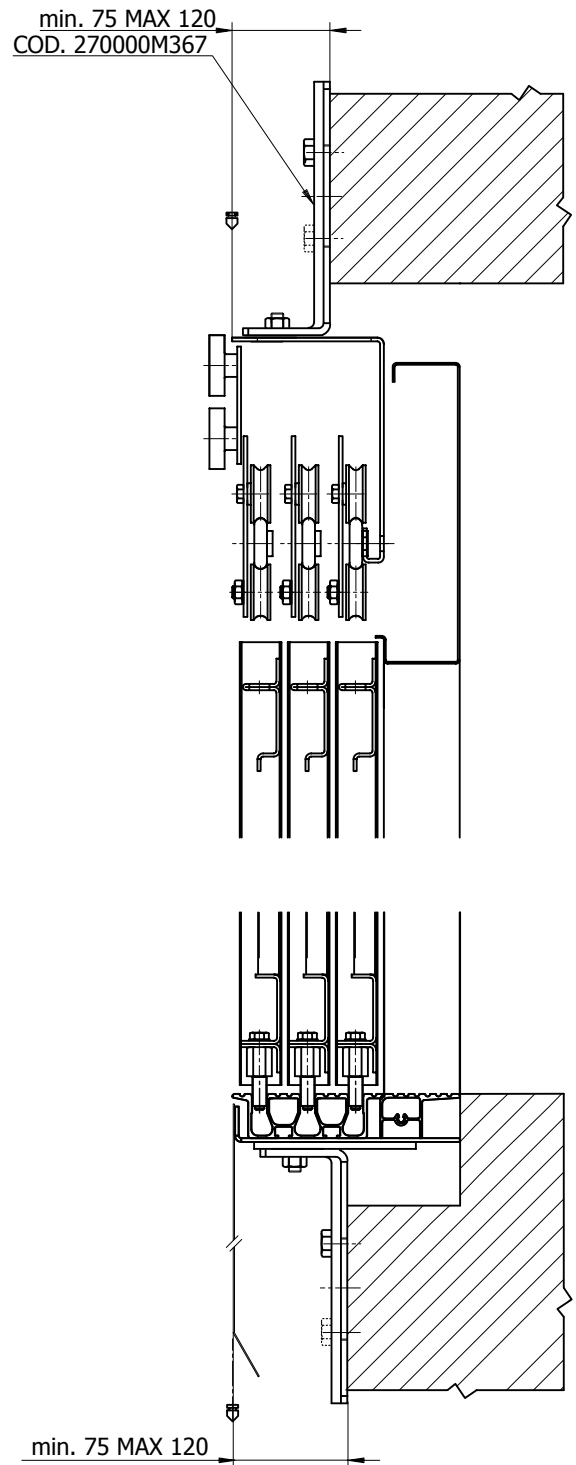
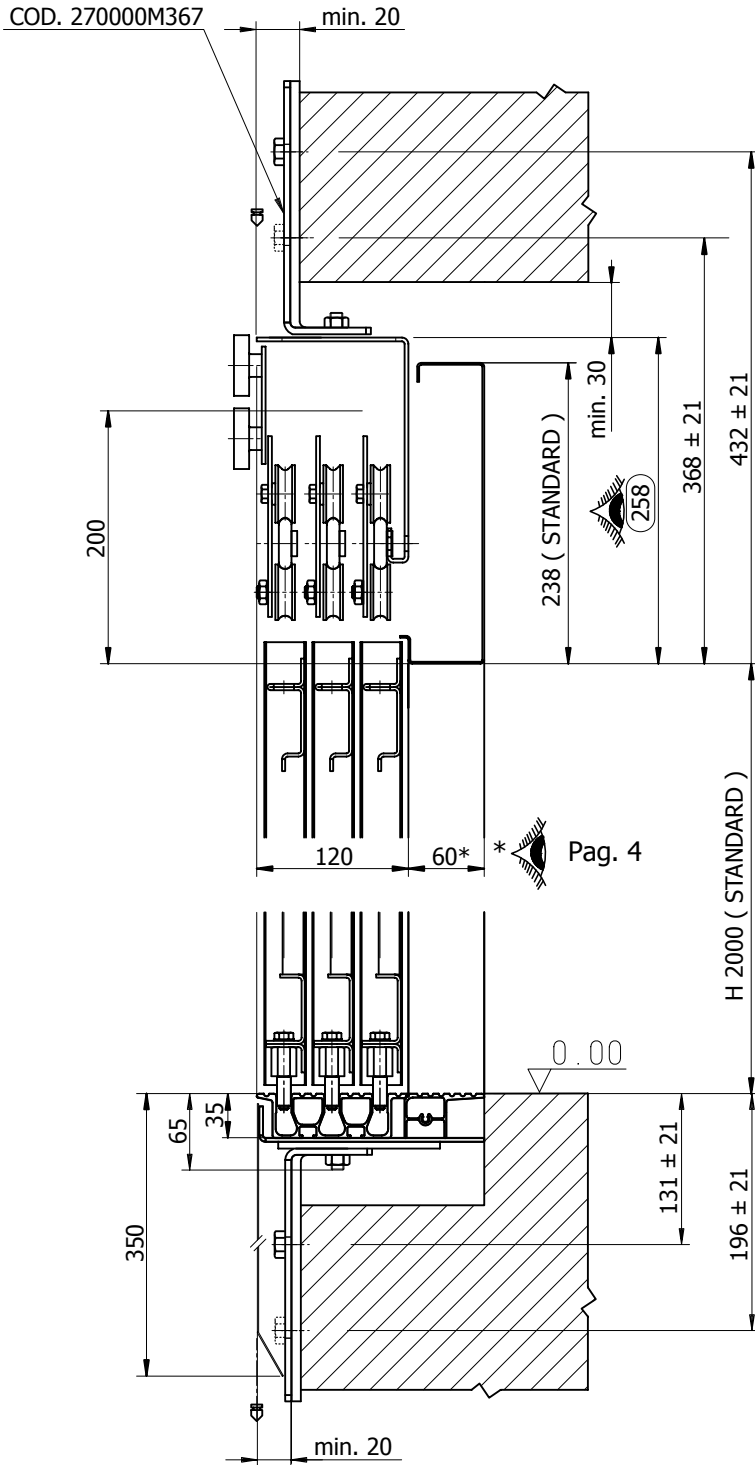
H	2000	2100	2200	2300	2400	2500	2600
S3	NR.3						

SIDE OVERALL DIMENSIONS, FIXING STANDARD

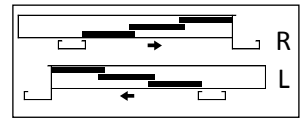


L3S /R-L

**A 500 - 850
SMALL**

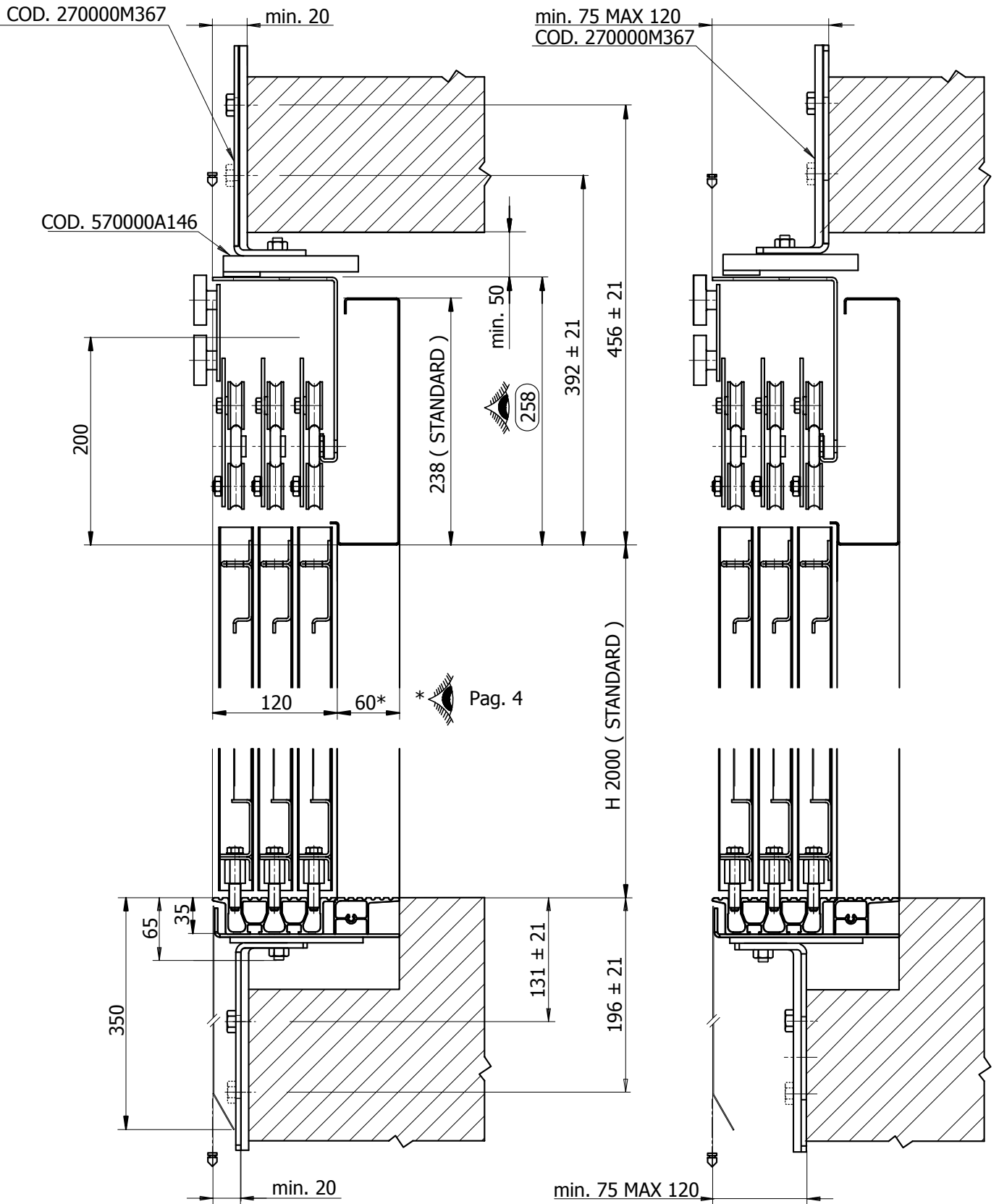


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

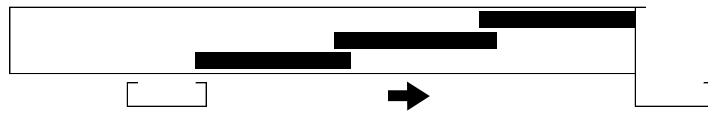


L3S /R-L

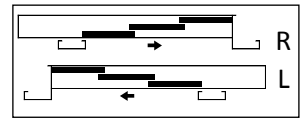
**A 500 - 850
SMALL**



L3S

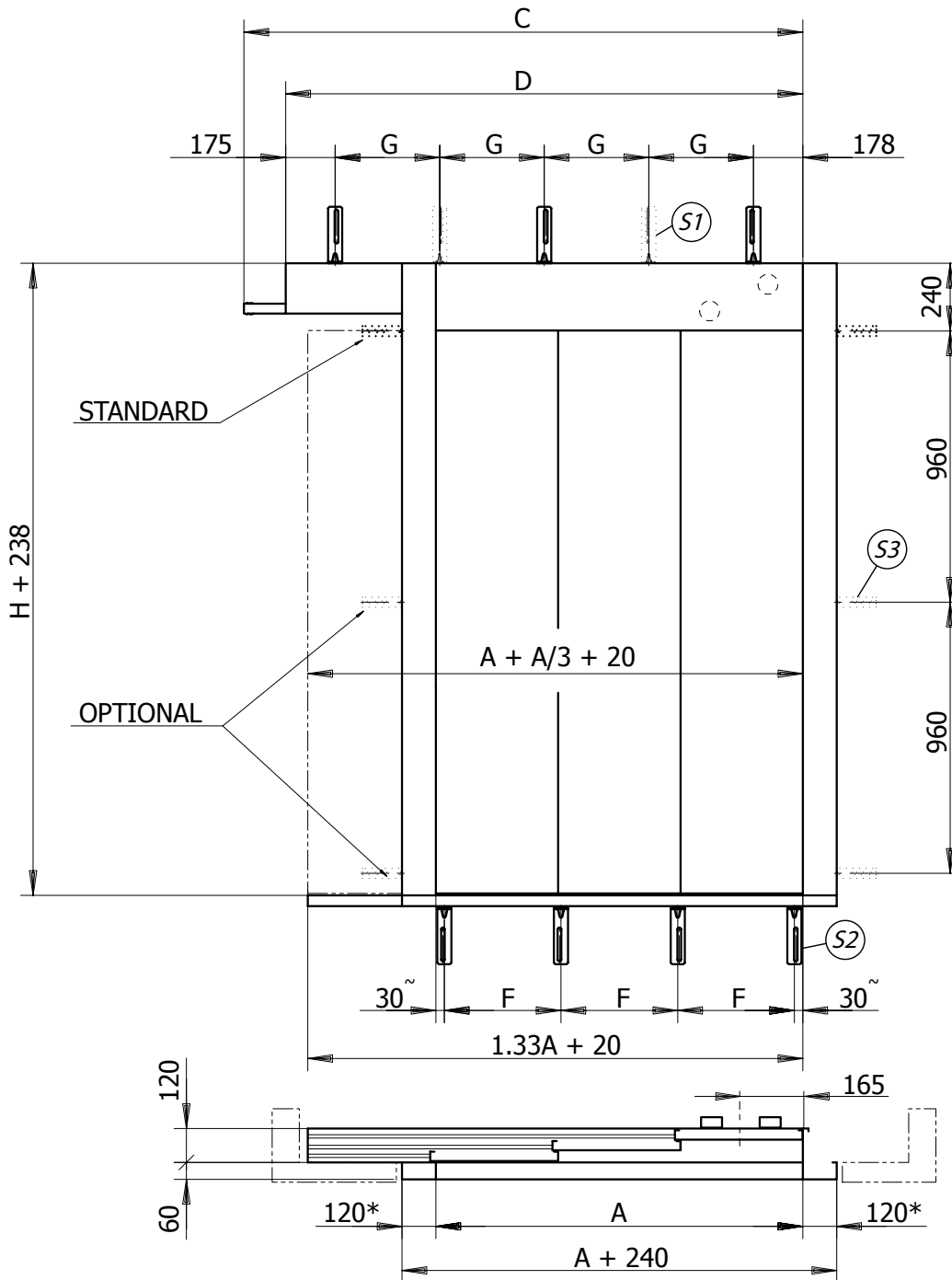


FRONT OVERALL DIMENSIONS



L3S /R-L

A 900 - 2000

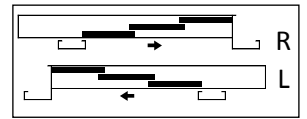


* Pag. 4

A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
C	1244	1294	1344	1436	1486	1536	1639	1689	1739	1839	1889	1939	2039	2089	2139	2239	2289	2339	2439	2489	2539	2639	2689
D	1212	1212	1212	1404	1404	1404	1596	1596	1596	1788	1788	1788	1980	1980	1980	2172	2172	2172	2364	2364	2364	2556	2556
G	430	430	430	526	526	526	311	311	311	359	359	359	407	407	407	455	455	455	503	503	503	551	551
S1	NR.3						NR.5																
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423	435	448	368	378	388
S2	NR.3		NR.4					NR.5					NR.6										

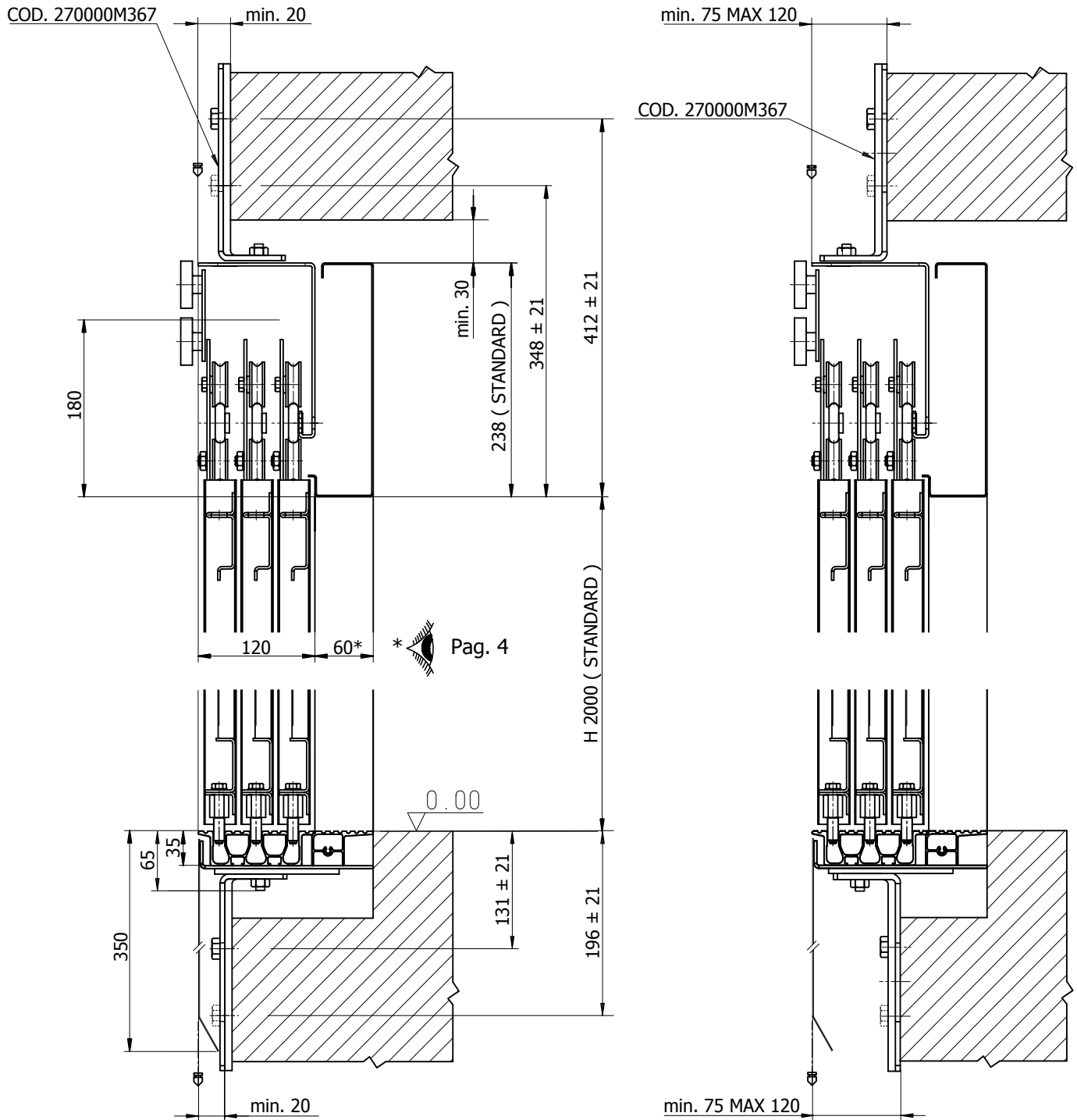
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3									NR.4									NR.5					

SIDE OVERALL DIMENSIONS, FIXING STANDARD

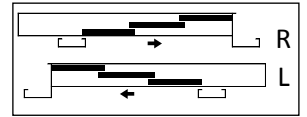


L3S /R-L

A 900 - 2000

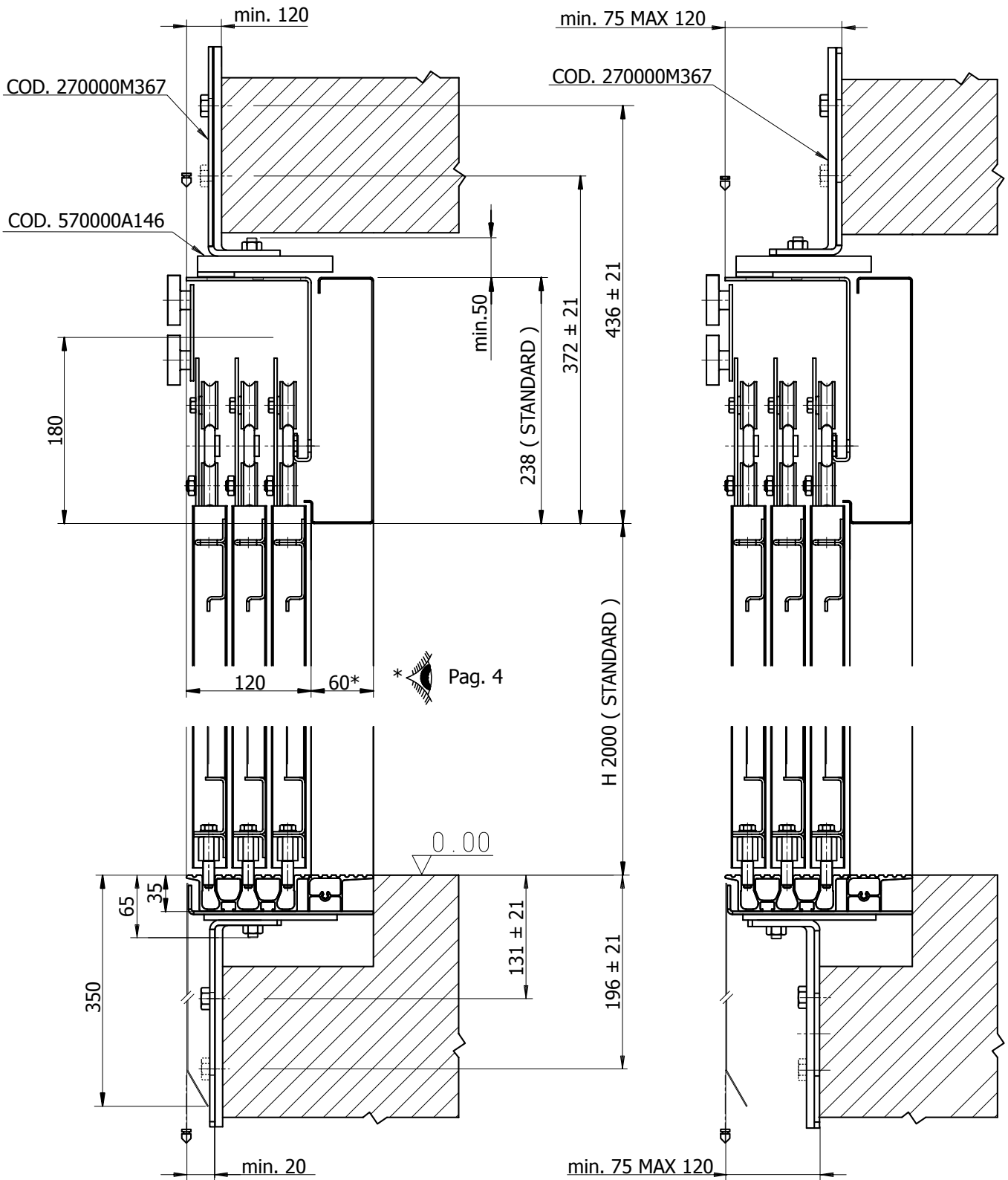


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L3S /R-L

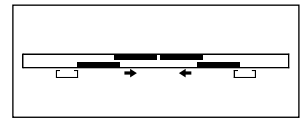
A 900 - 2000



L4C SMALL

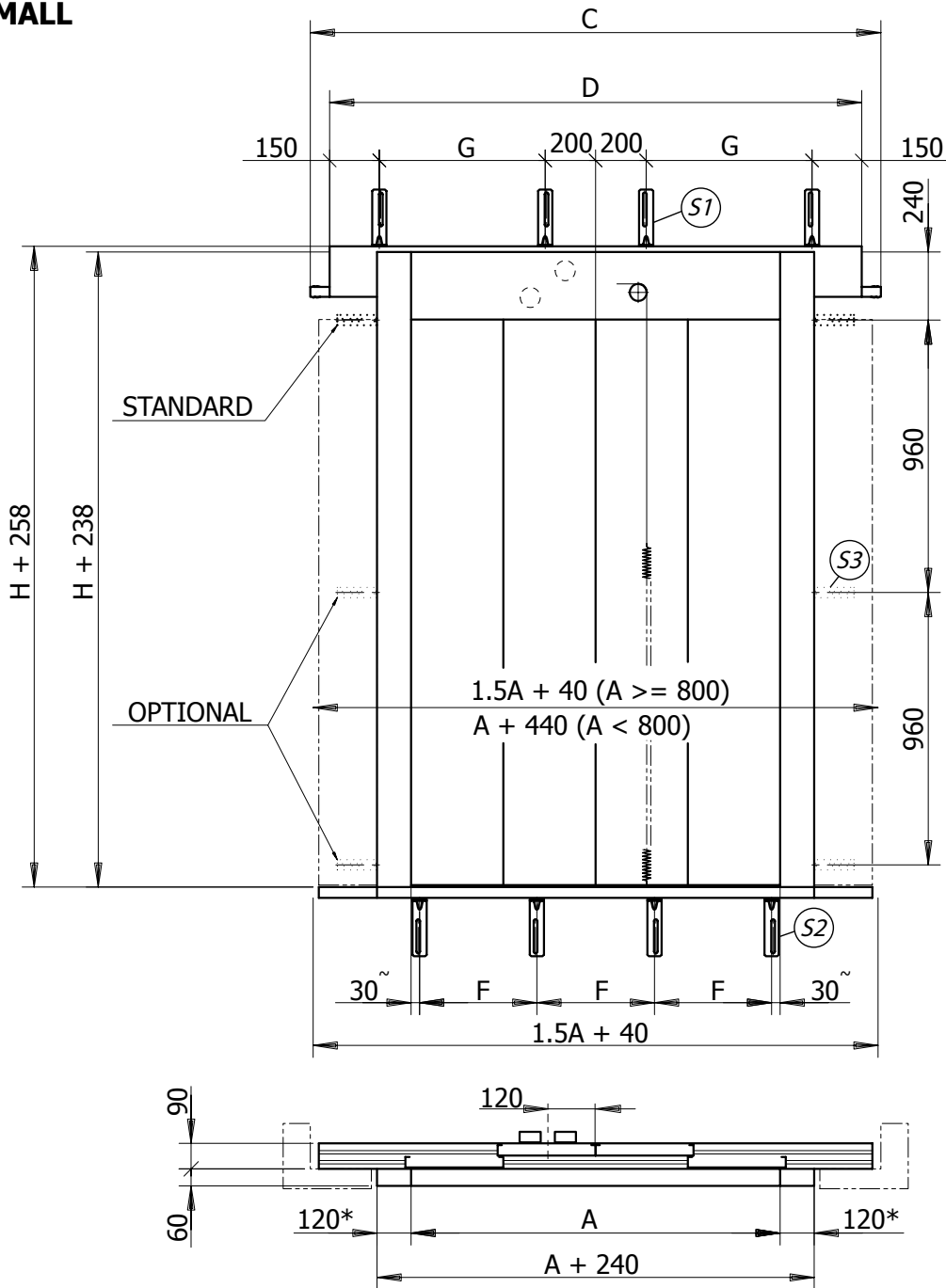


FRONT OVERALL DIMENSIONS



L4C

**A 650 - 1150
SMALL**

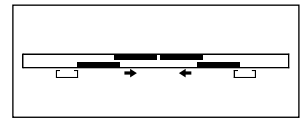


* Pag. 4

A	650	700	750	800	850	900	950	1000	1050	1100	1150
C	1168	1218	1268	1318	1368	1468	1518	1618	1668	1718	1768
D	1030	1030	1030	1030	1030	1330	1330	1330	1330	1330	1330
G	165	165	165	165	165	315	315	315	315	315	315
S1	NR.4										
F	295	320	345	370	395	420	445	313	330	346	363
S2	NR.3						NR.4				

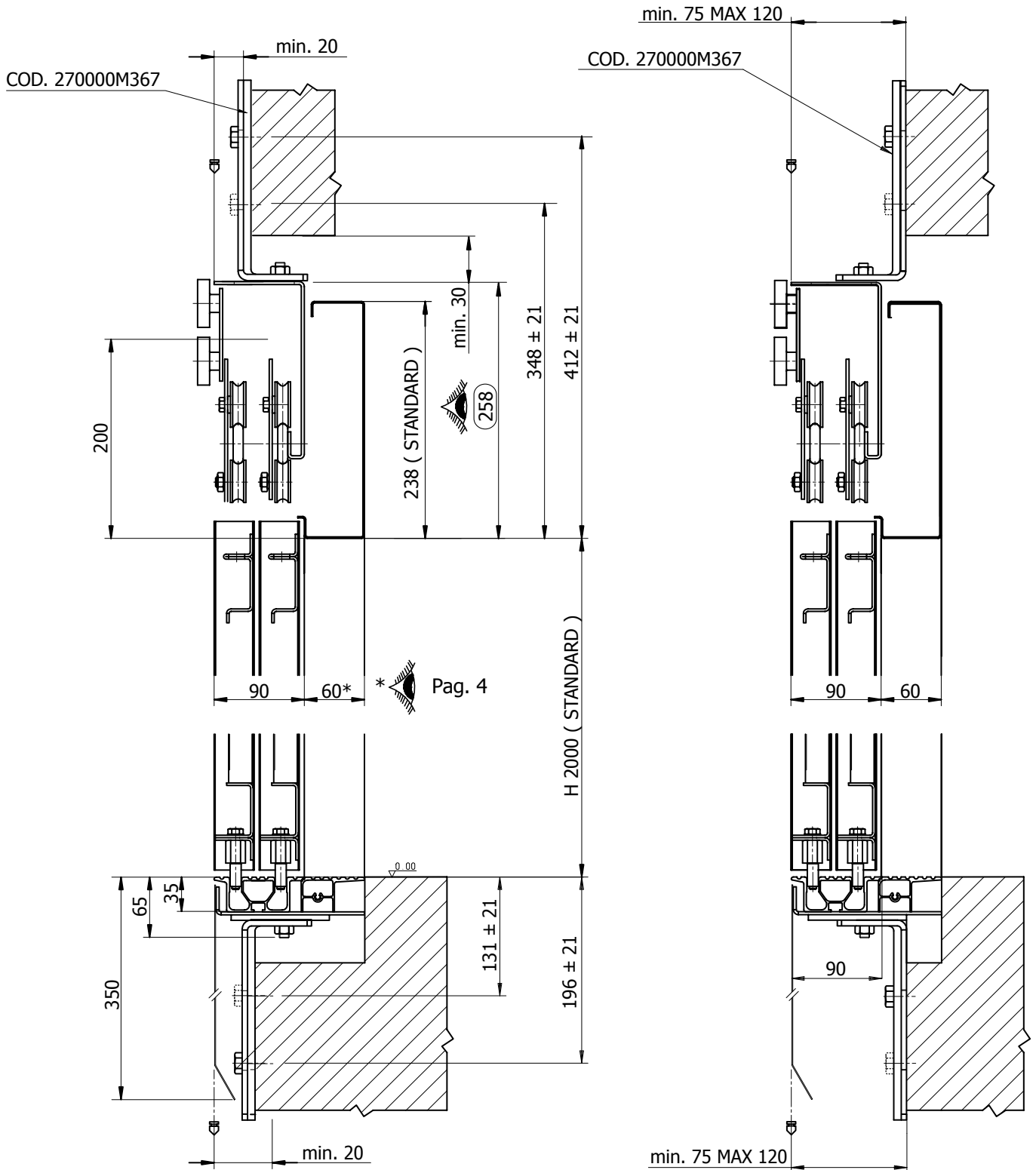
H	2000	2100	2200	2300	2400	2500	2600
S3	NR.3						

SIDE OVERALL DIMENSIONS, FIXING STANDARD

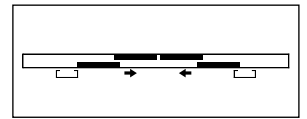


L4C

**A 650 - 1150
SMALL**

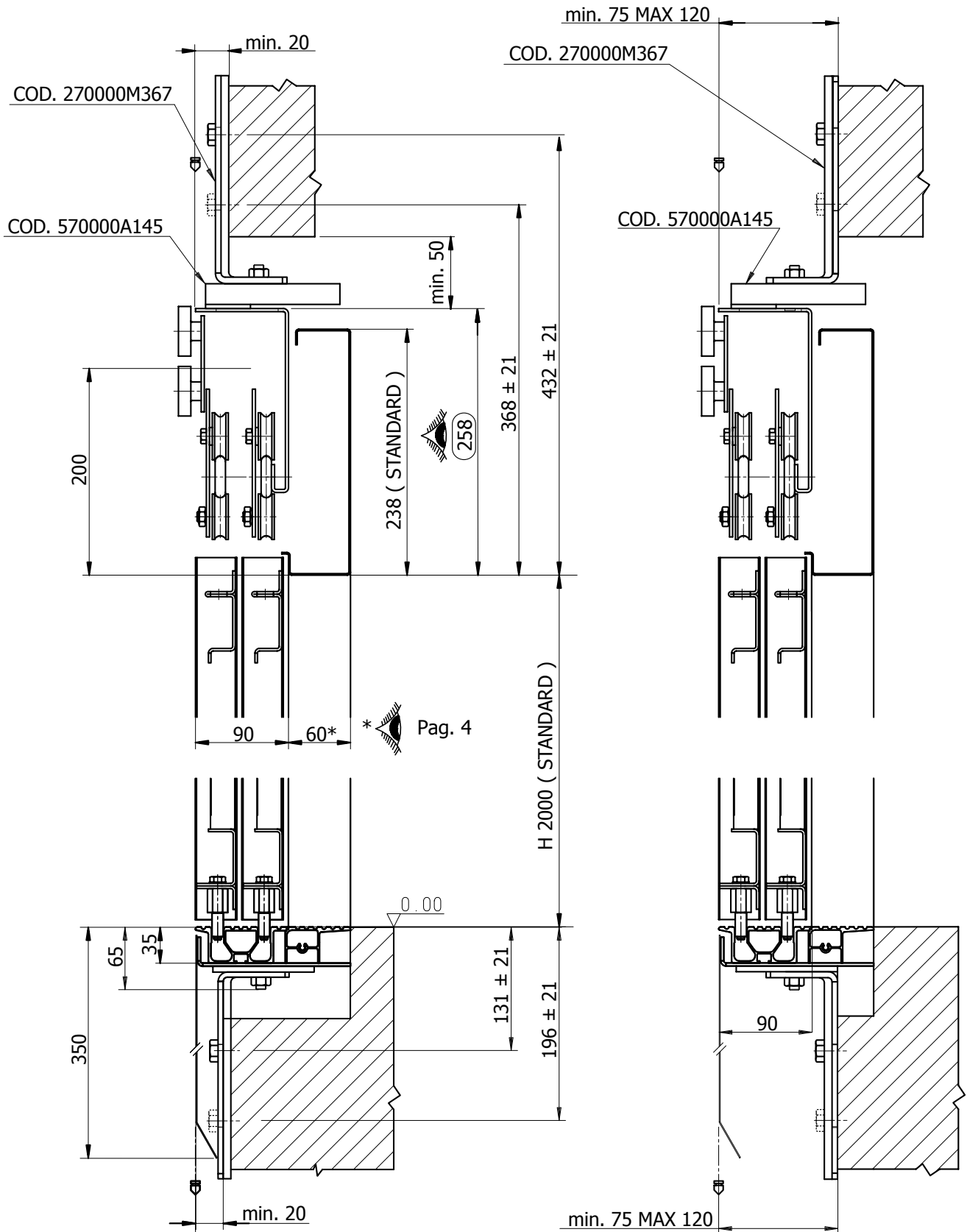


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

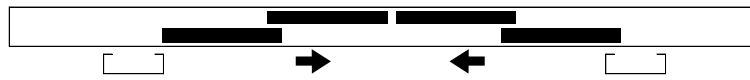


L4C

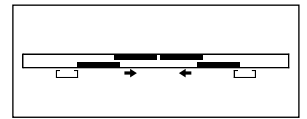
**A 650 - 1150
SMALL**



L4C SMALL

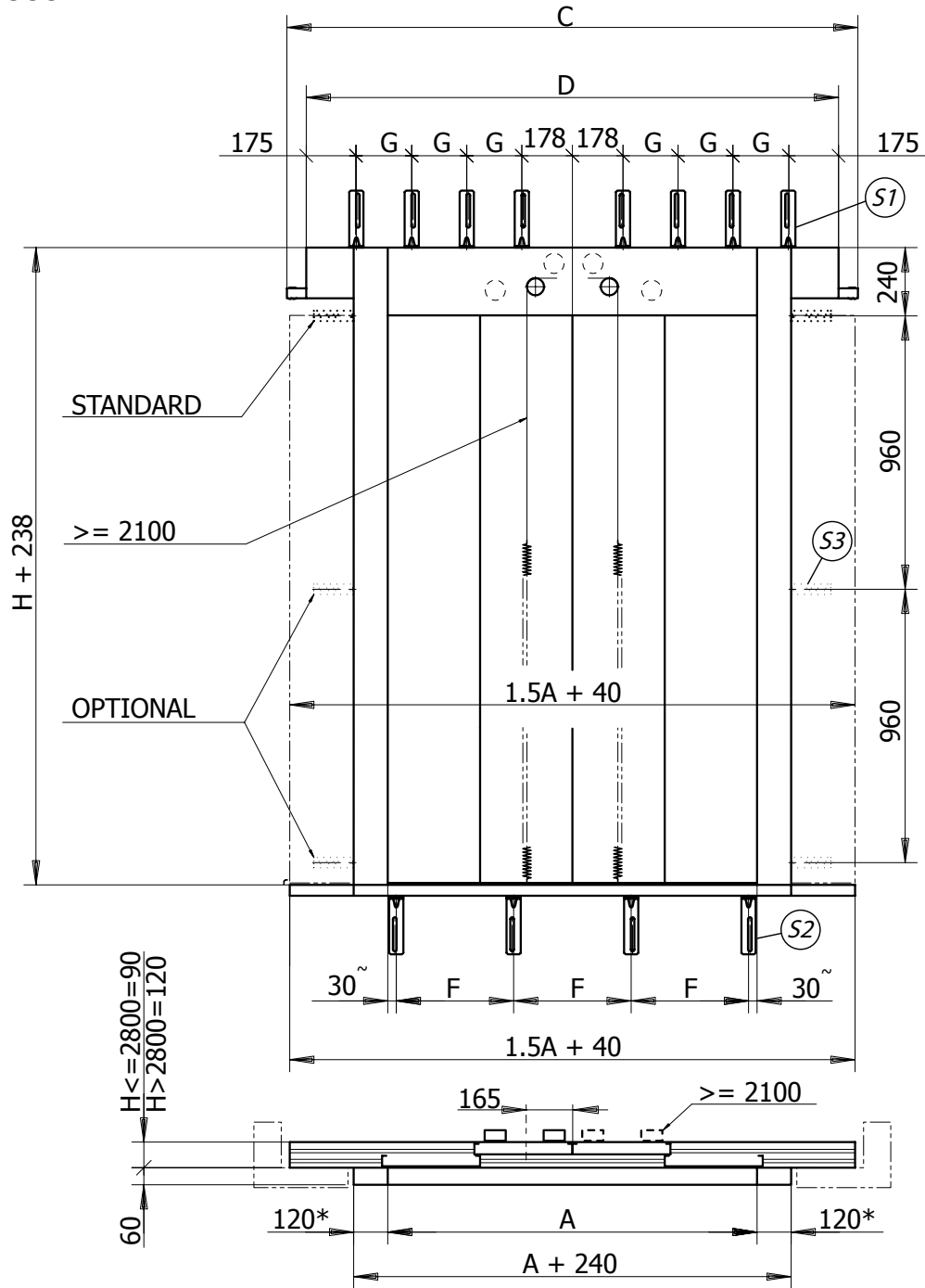


FRONT OVERALL DIMENSIONS



L4C

A 1200 - 4000

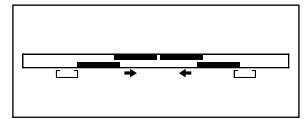


* Pag. 4

A	1200	1250	1300	1350	1400	1450	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	1918	1968	2018	2068	2202	2252	2302	2508	2608	2808	2908	3108	3208	3408	3508	3708	3808	4008	4108	4308	4408	4608	4708	4908	5008	5208	5308	5508	5608	5808	5908	6108
D	1496	1496	1880	1880	1880	1880	1880	1880	2470	2470	2470	2470	3070	3070	3070	3070	3670	3670	3670	3670	4270	4270	4270	4270	4870	4870	4870	4870	5470	5470	5470	5470
G	395	395	294	294	294	294	294	441	441	441	441	591	591	591	591	371	371	371	371	446	446	446	446	521	521	521	521	596	596	596	596	
S1	NR.4		NR.6										NR.10																			
F	380	396	413	430	447	347	360	385	410	435	368	388	408	428	448	390	406	423	440	391	405	420	434	448	405	418	430	443	404	416	427	438
S2	NR.4			NR.5				NR.6				NR.7				NR.8				NR.9				NR.10								

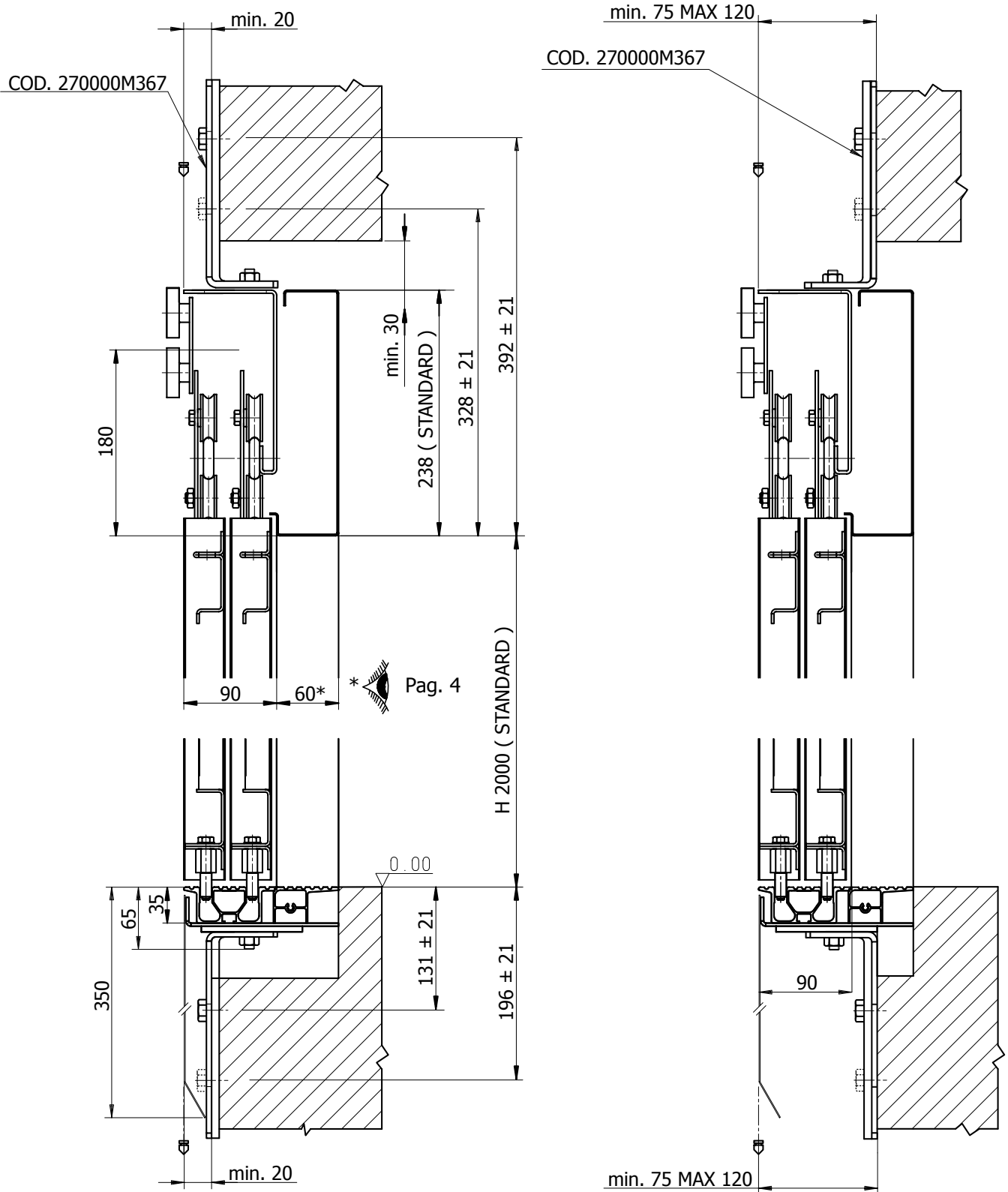
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3										NR.4										NR.5			

SIDE OVERALL DIMENSIONS, FIXING STANDARD

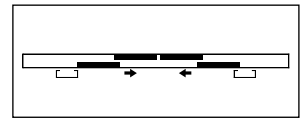


L4C

A 1200 - 4000

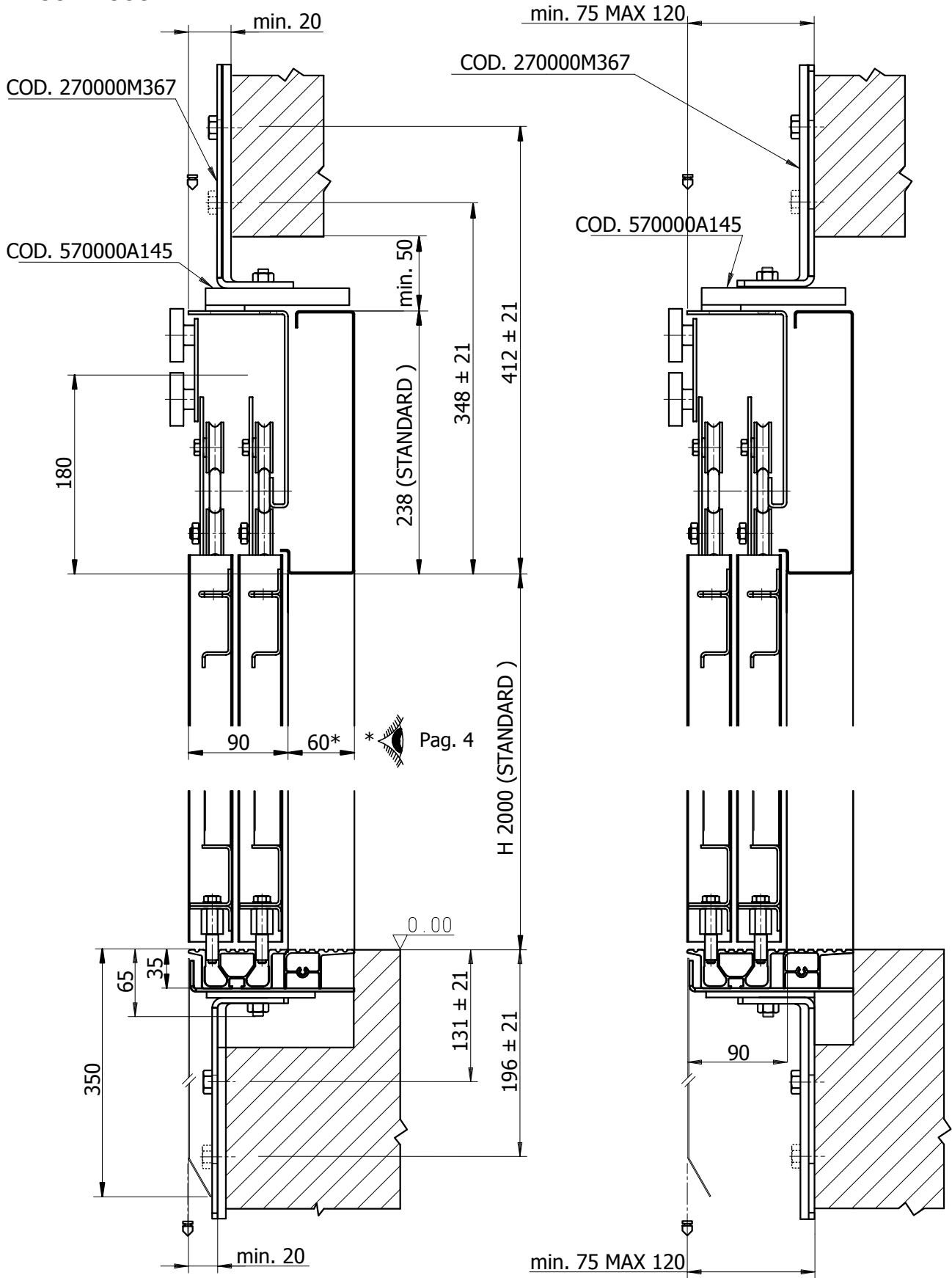


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

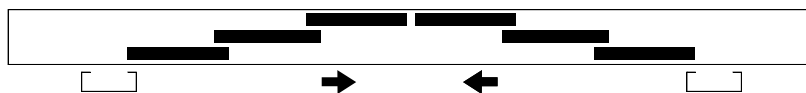


L4C

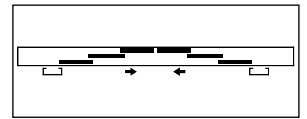
A 1200 - 4000



L6C SMALL

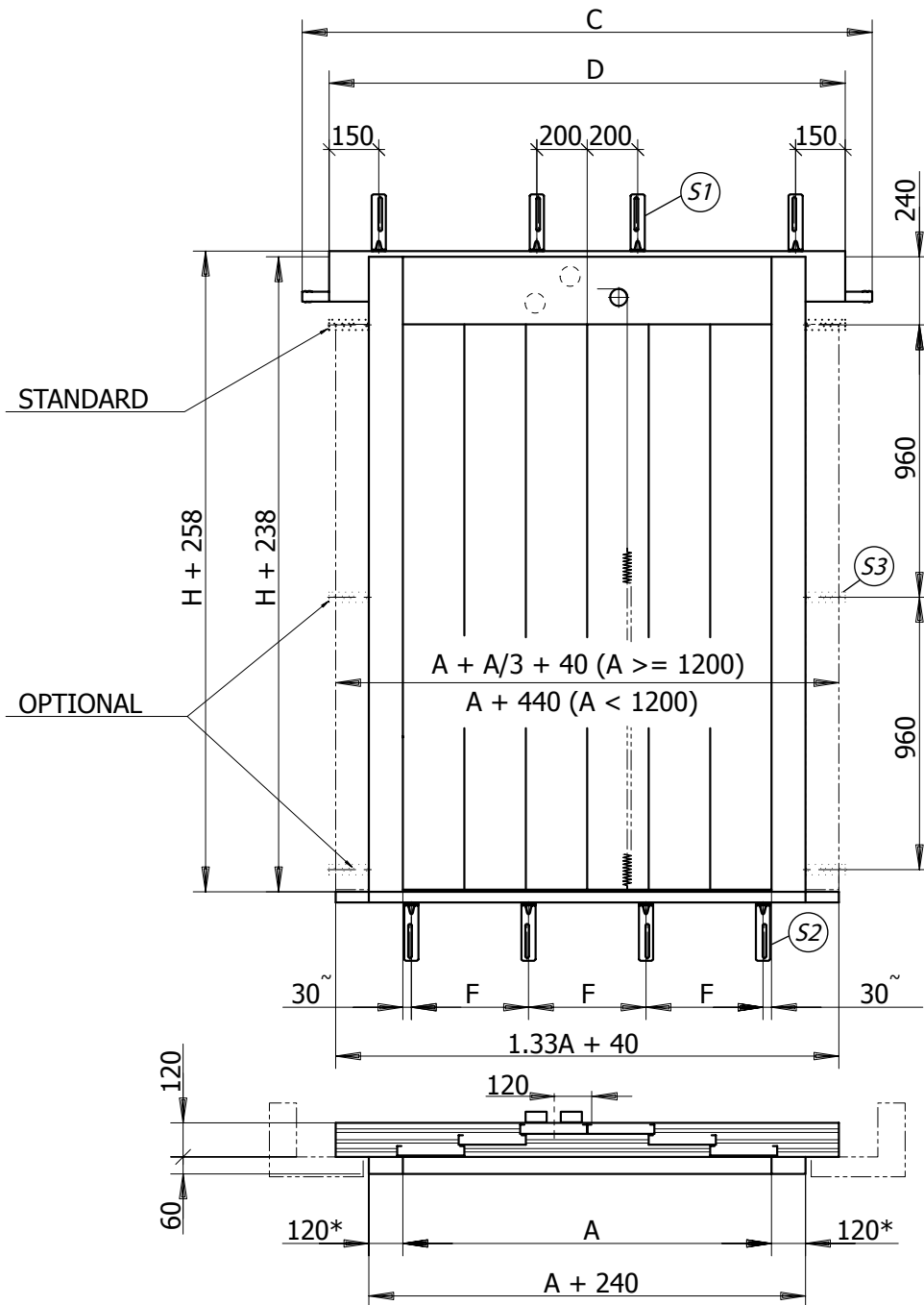


FRONT OVERALL DIMENSIONS



L6C

**A 900 - 1750
SMALL**

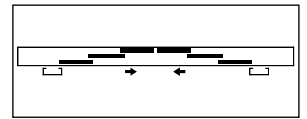


* Pag. 4

A	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	
C	1418	1468	1518	1568	1618	1668	1718	1768	1818	1918	1968	2018	2118	2168	2218	2268	2318	2368	
D	1209	1209	1209	1401	1401	1401	1593	1593	1593	1785	1785	1785	1977	1977	1977	2169	2169	2169	
F	420	445	313	330	347	363	380	397	413	430	447	348	360	373	385	398	410	423	
S2	NR.3		NR.4									NR.5							

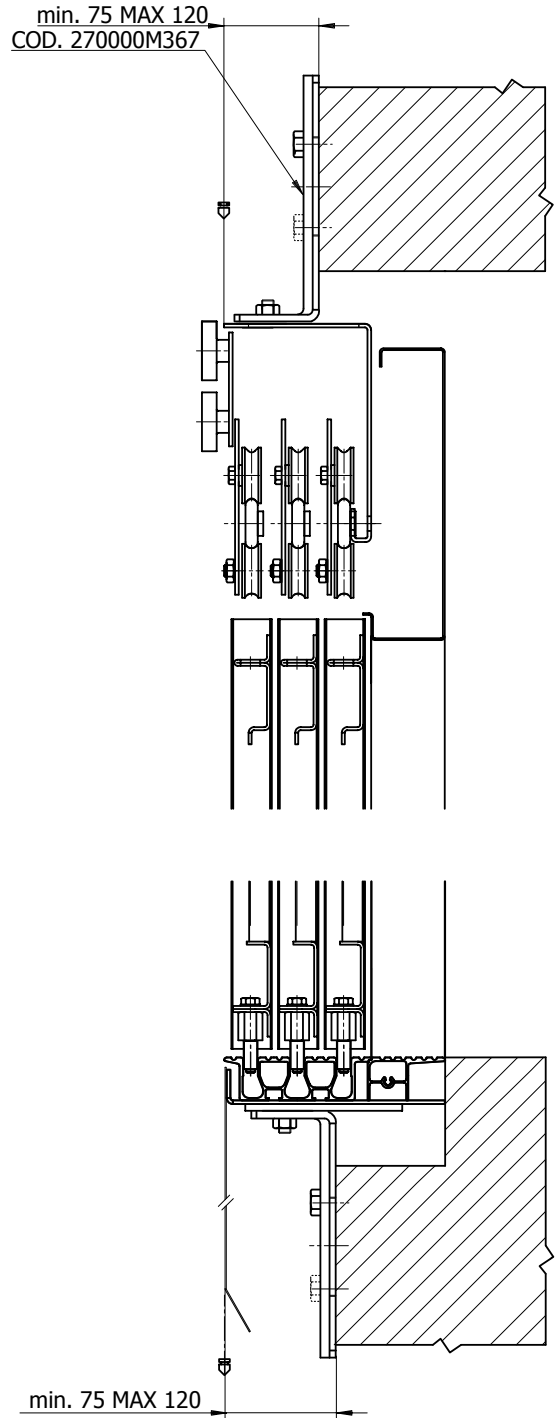
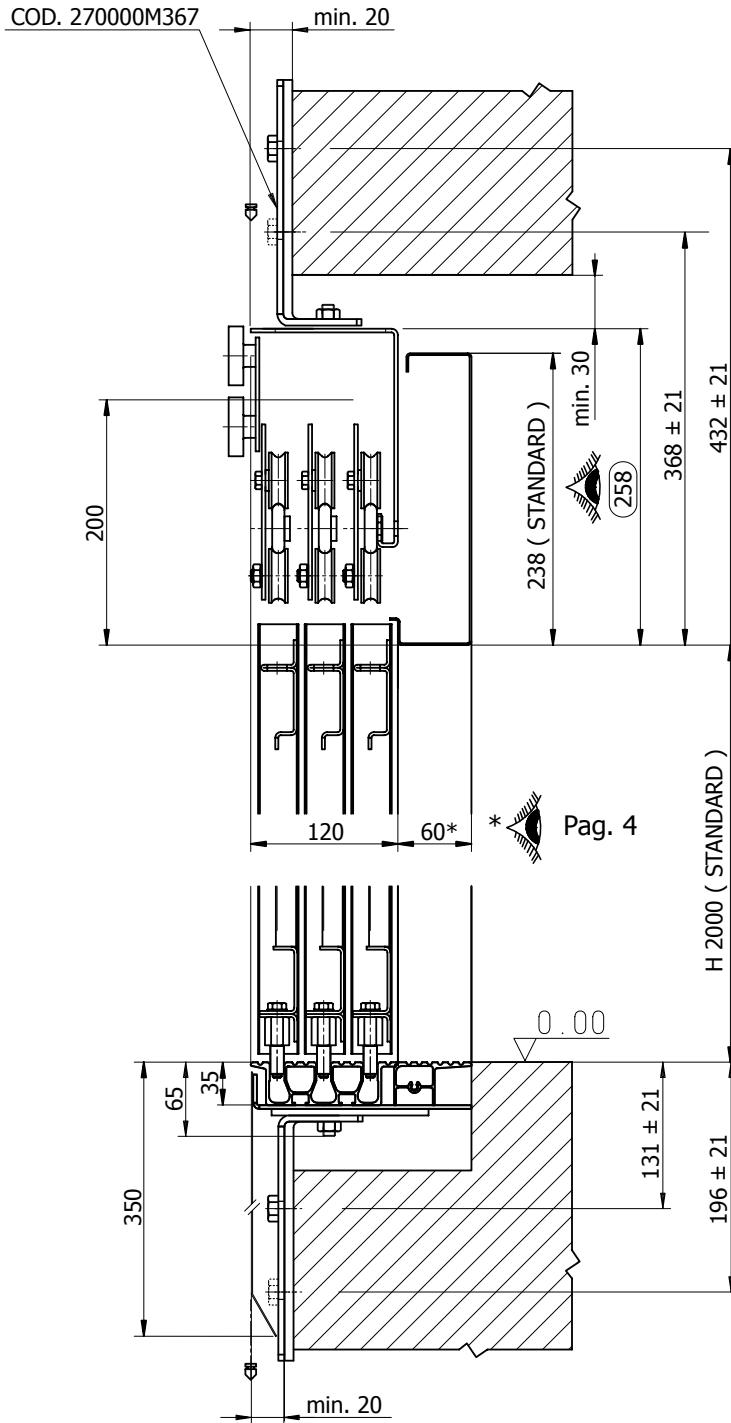
H	2000	2100	2200	2300	2400	2500	2600
S3	NR.3						

SIDE OVERALL DIMENSIONS, FIXING STANDARD

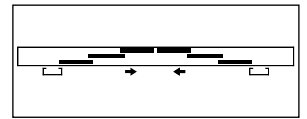


L6C

**A 900 - 1750
SMALL**

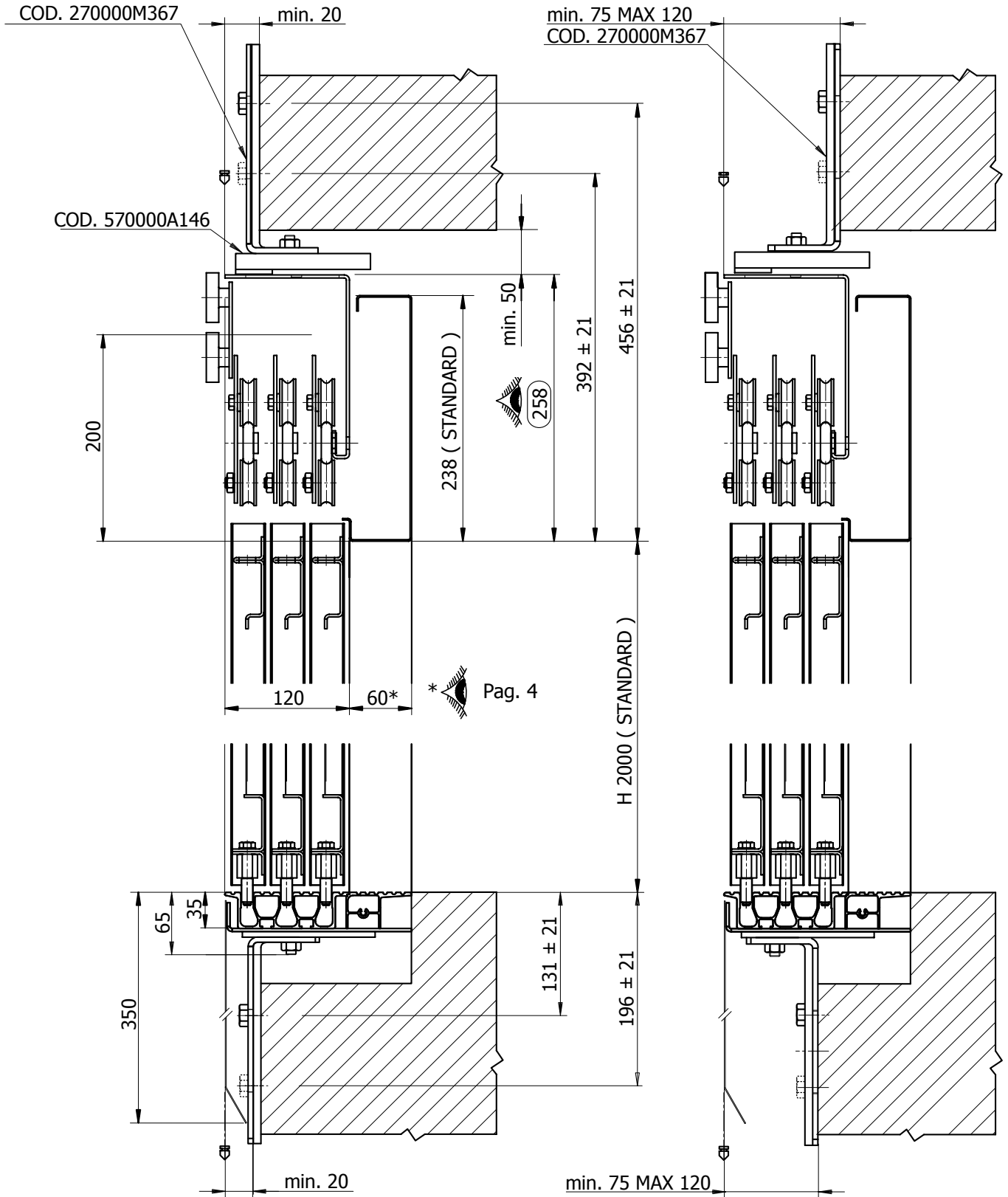


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS

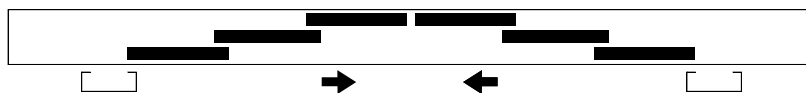


L6C

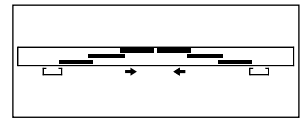
**A 900 - 1750
SMALL**



L6C

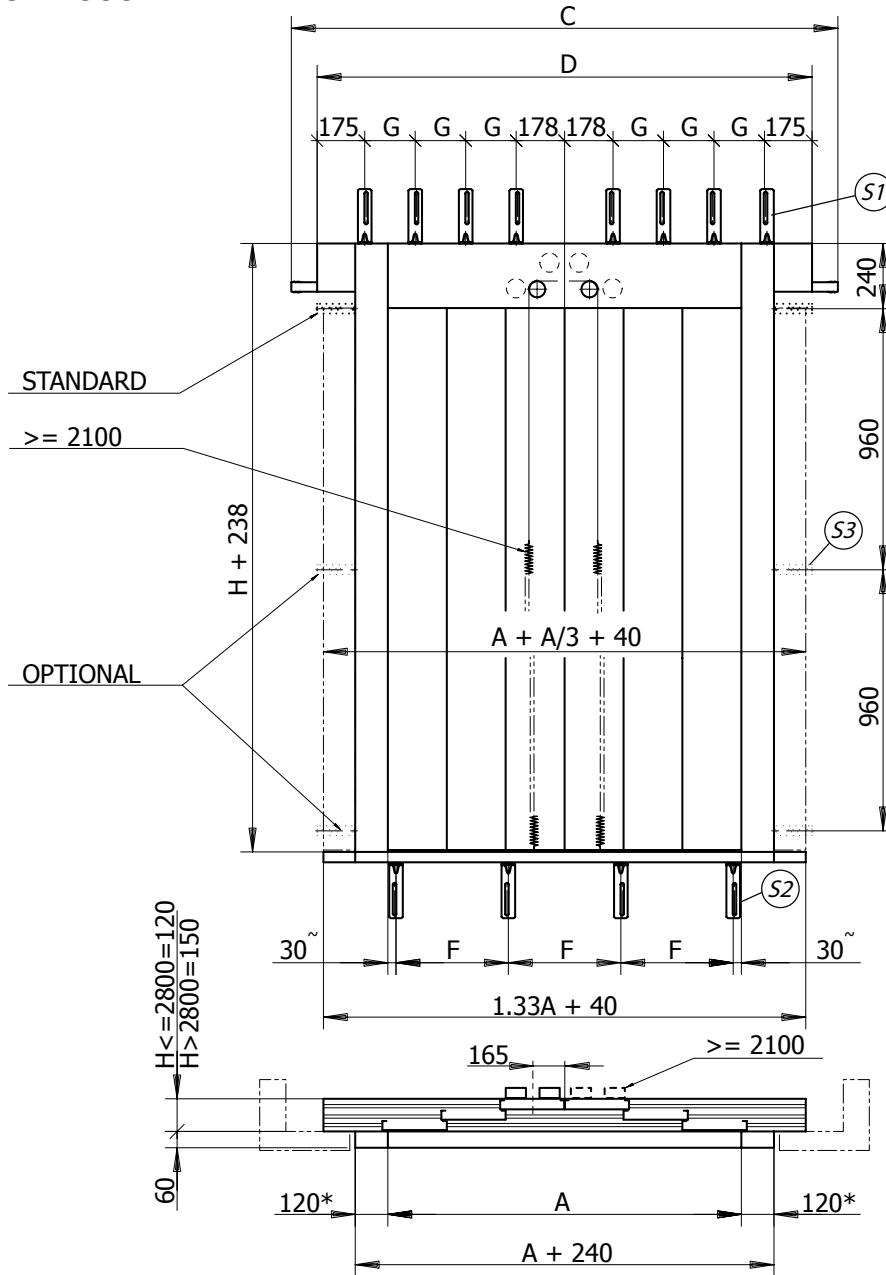


FRONT OVERALL DIMENSIONS



L6C

A 1800 - 4000

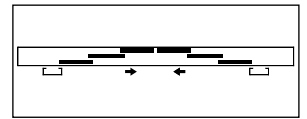


* Pag. 4

A	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000
C	2518	2618	2718	2902	3002	3102	3308	3408	3508	3708	3808	3908	4108	4208	4308	4508	4608	4708	4908	5008	5108	5308	5408
D	2424	2424	2424	2808	2808	2808	3192	3192	3192	3576	3576	3576	3960	3960	3960	4344	4344	4344	4728	4728	4728	5112	5112
G	430	430	430	526	526	526	311	311	311	359	359	359	407	407	407	455	455	455	503	503	503	551	551
S1	NR.6						NR.10																
F	435	368	388	408	428	448	390	407	423	440	391	406	420	434	449	405	418	430	443	405	416	427	438
S2	NR.5	NR.6				NR.7			NR.8				NR.9			NR.10							

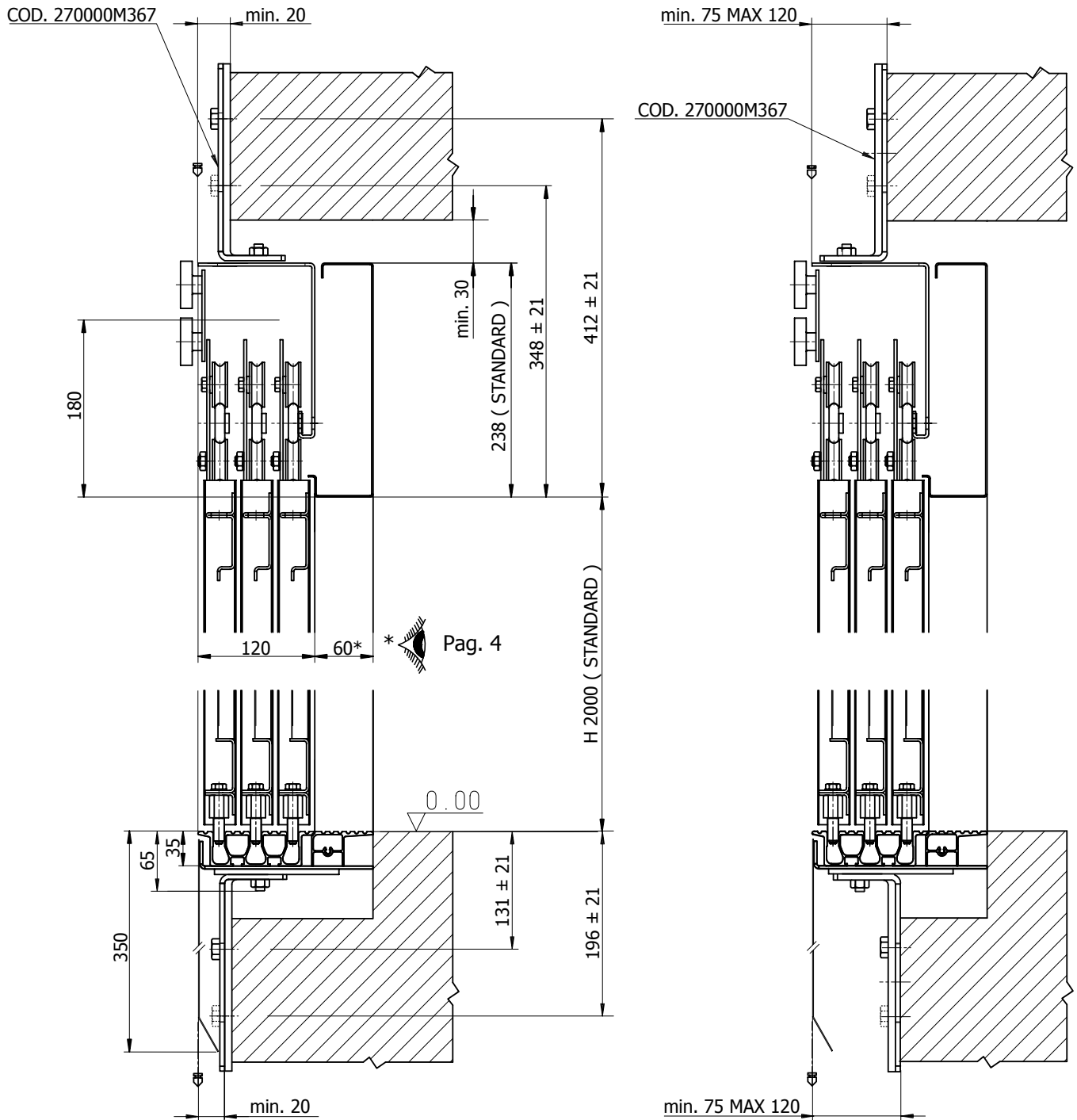
H	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300
S3	NR.3						NR.4						NR.5											

SIDE OVERALL DIMENSIONS, FIXING STANDARD

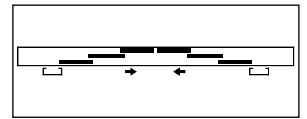


L6C

A 1800 - 4000

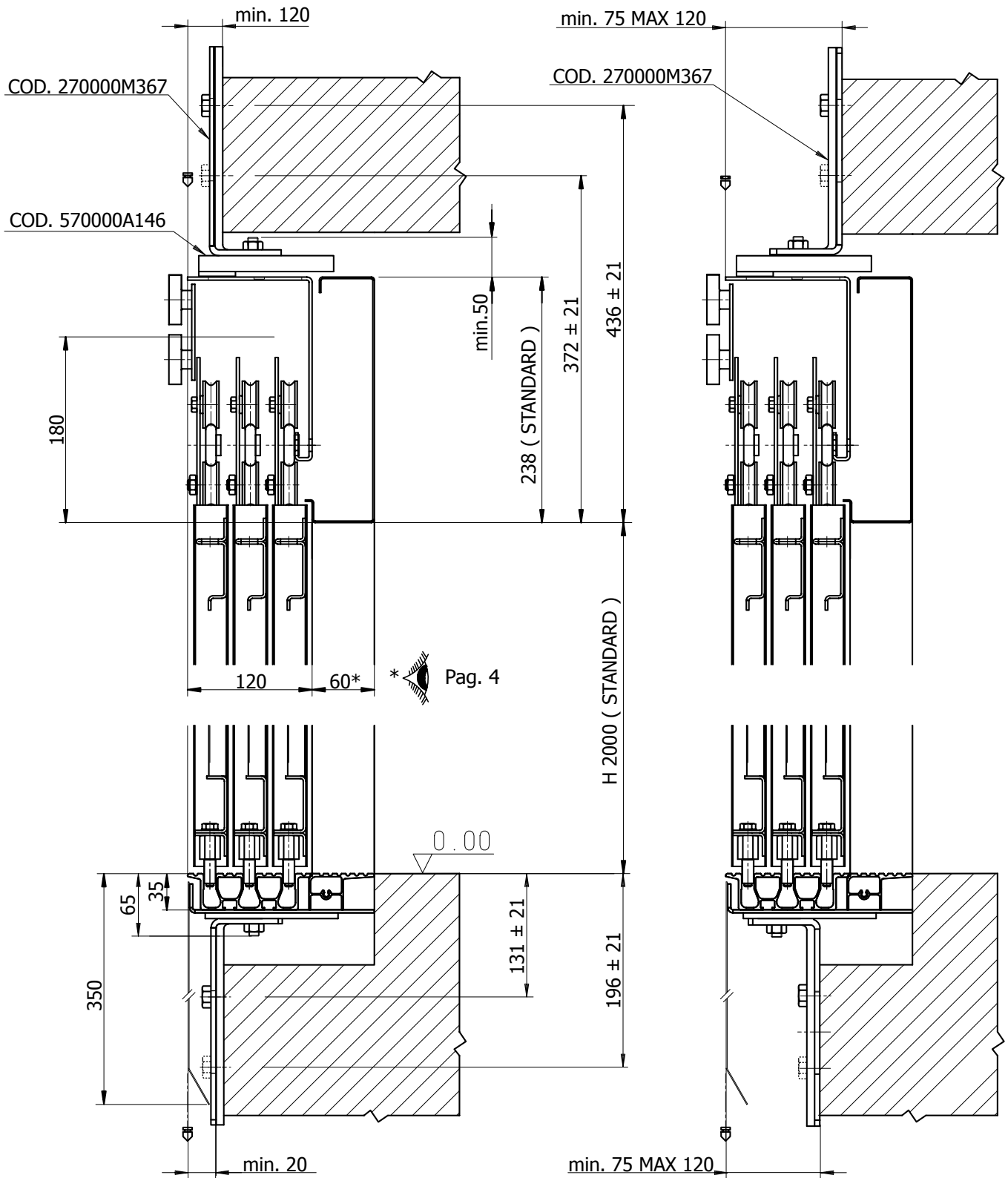


SIDE OVERALL DIMENSIONS, FIXING WITH UNI STRUTS



L6C

A 1800 - 4000





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



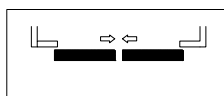
SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



PORTE AUTOMATICHE
PER ASCENSORI
AUTOMATIC DOORS
FOR ELEVATORS

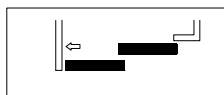
SINUS D.O.S. MINI SILL

PAGE



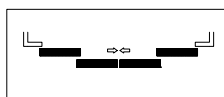
C2C

02 - 05

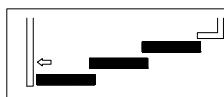


C2S

06 - 10



C4C



C3S

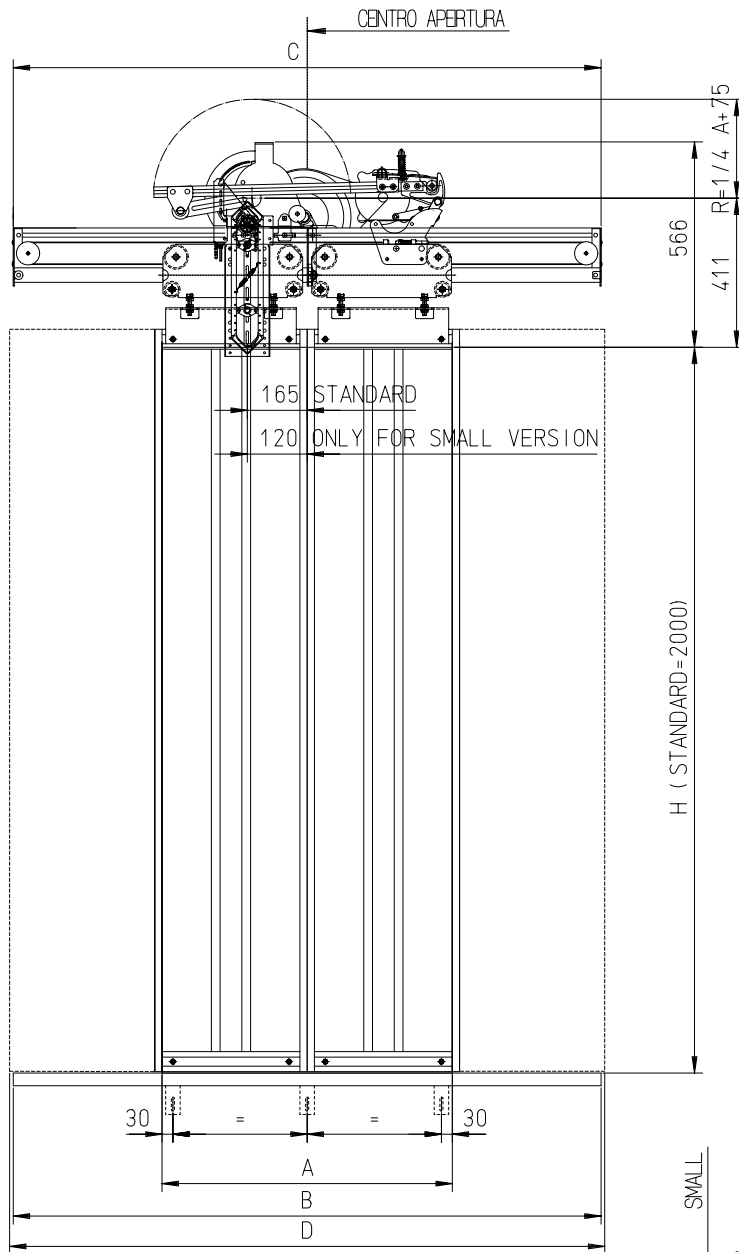
11 - 14

PRISMA S.R.L.
QUARTIERE ARTIGIANALE
I-43055 CASALE DI MEZZANI (PR) ITALY
TEL. +39 0521 3164.11
TEL. +39 0521 3164.333
E-MAIL: SALES@PRISMAITALY.IT
WWW.PRISMAITALY.IT

PRODUCTION UNIT:
1) PESSANO CON BORNAGO (MI) ITALY
2) CASALE DI MEZZANI (PR) ITALY

CE

INSTALLATION LAYOUT

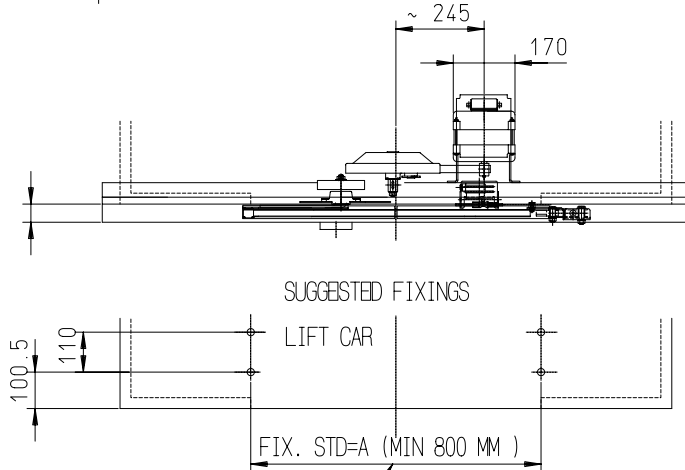


*= WITH EXTRATRAVEL + 20MM

"A" =	"B" =	*"C" =	*"D" =
500	1040	1030	1040
550	1140	1080	1140
600	1240	1230	1240
650	1340	1280	1340
700	1440	1420	1440
750	1540	1470	1540
800	1640	1620	1640
850	1740	1670	1740
900	1840	1820	1840
950	1940	1870	1940
1000	2040	2020	2040
1050	2140	2070	2140
1100	2240	2220	2240



PAGE3 - 5



FOR SPECIAL FIXING. < 800 MM
PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

CAR DOORS

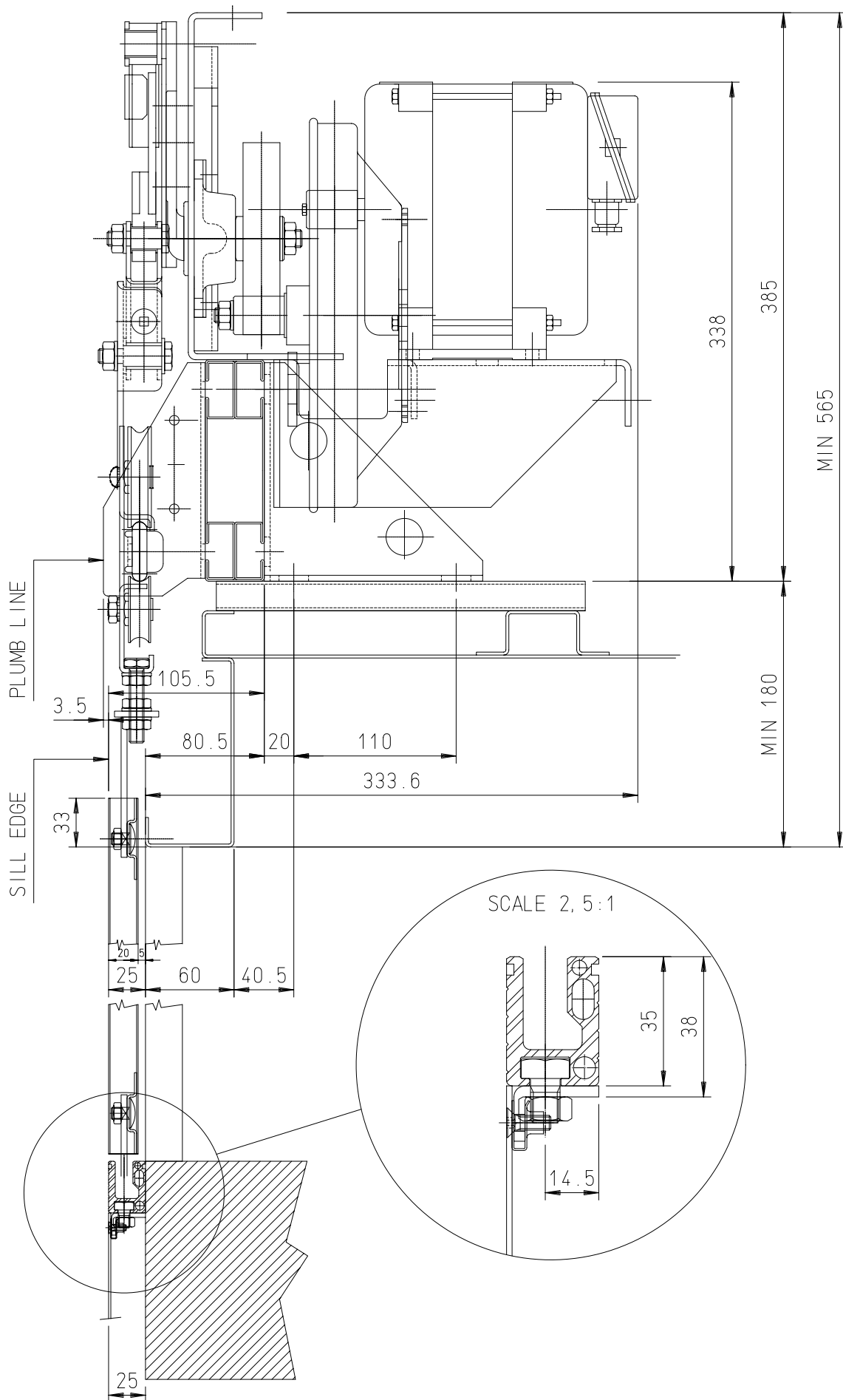
C1S - C2C

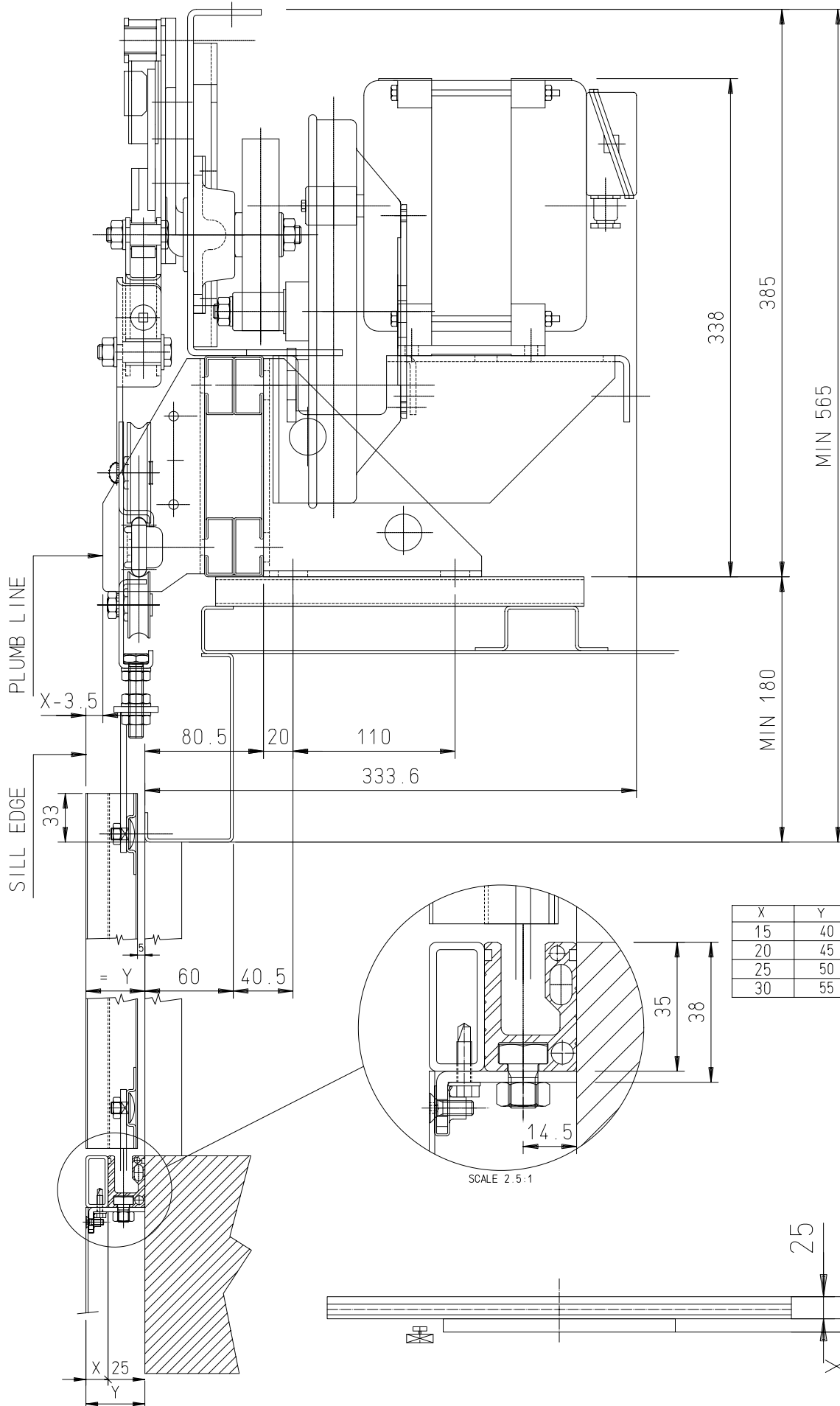
05/2003 - D0002 MS

SINUS D.O.S. MINI SILL

SEMI AUTOMATIC

OVERALL DIMENSIONS





CAR DOORS

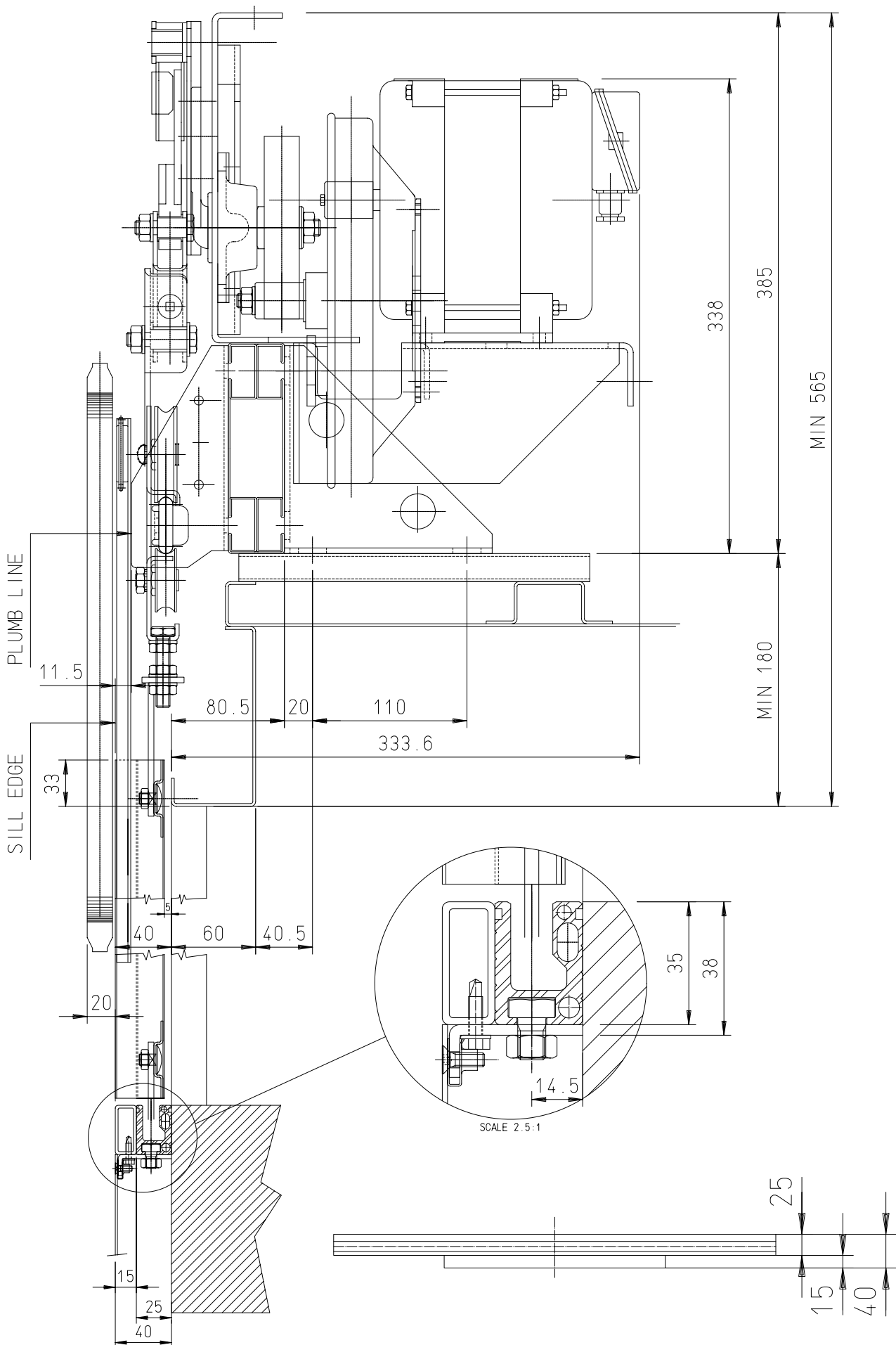
C1S - C2C

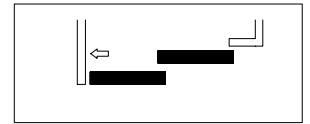
05/2003 - D0002 MS

SINUS D.O.S. MINI SILL PLUS

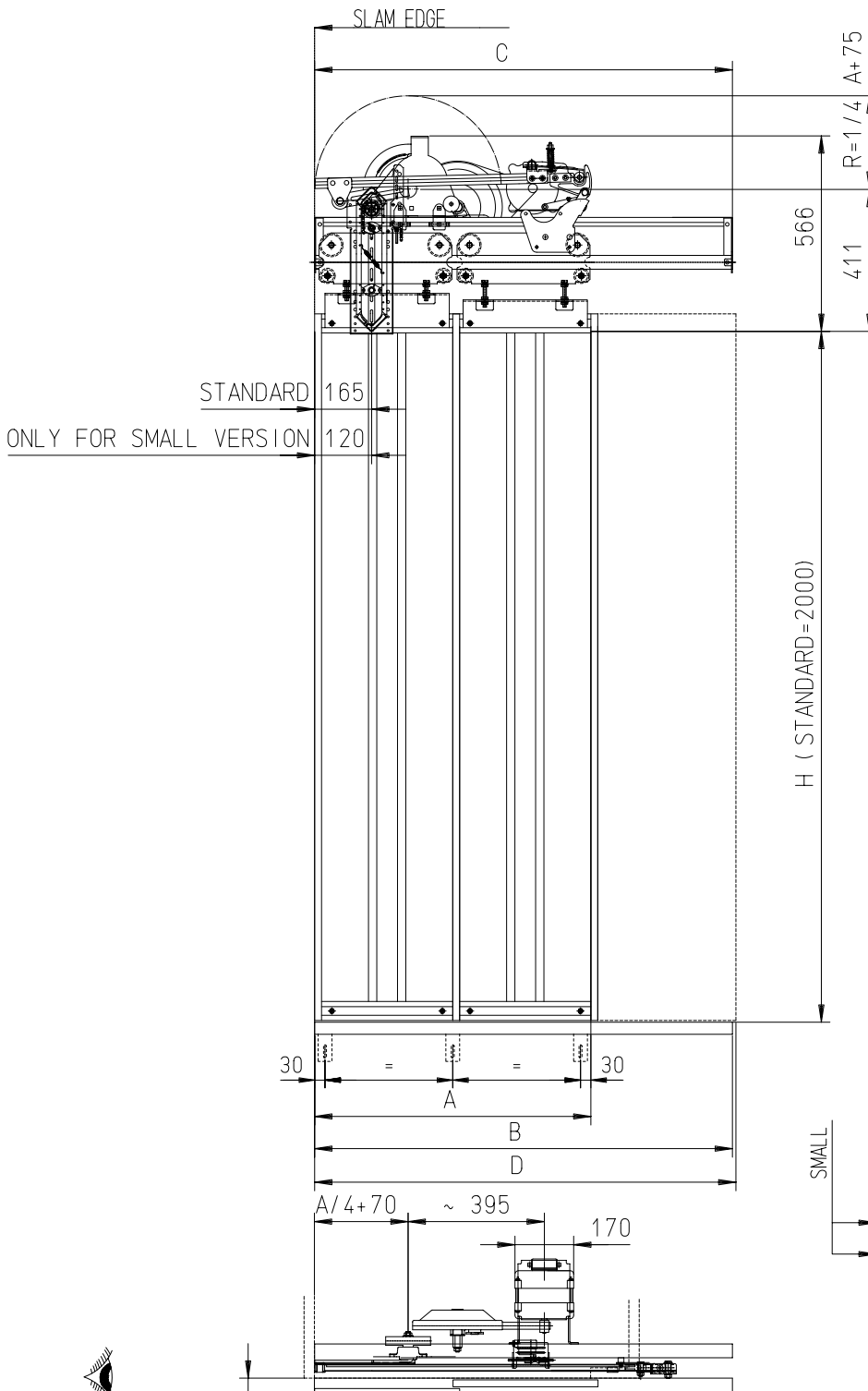
AUTOMATICO SILL EXTENSION IN THE C.O. AREA

OVERALL DIMENSIONS





DOOR L	A DISEGNO
DOOR R	OPPOSITE HAND

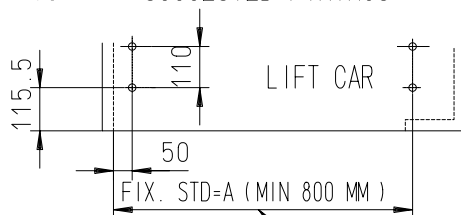


* = WITH EXTRATRAVEL DI 25MM

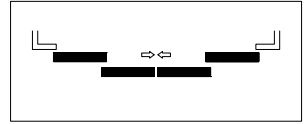
A=	B=	C=	D=	*D=
500	770	765	770	780
550	845	815	845	855
600	920	915	920	930
650	995	965	995	1005
700	1070	1060	1070	1080
750	1145	1110	1145	1155
800	1220	1210	1220	1230
850	1295	1260	1295	1305
900	1370	1360	1370	1380
950	1445	1410	1445	1455
1000	1520	1510	1520	1530
1050	1595	1560	1595	1605
1100	1670	1660	1670	1680

PAGE 08 - 10

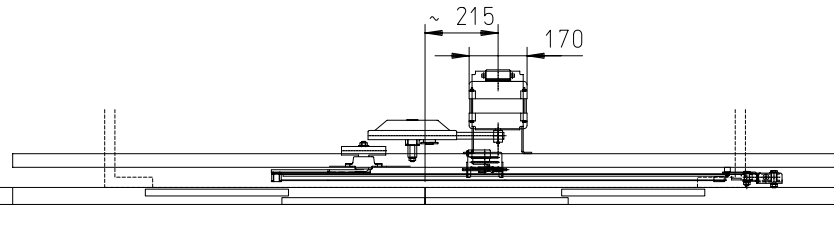
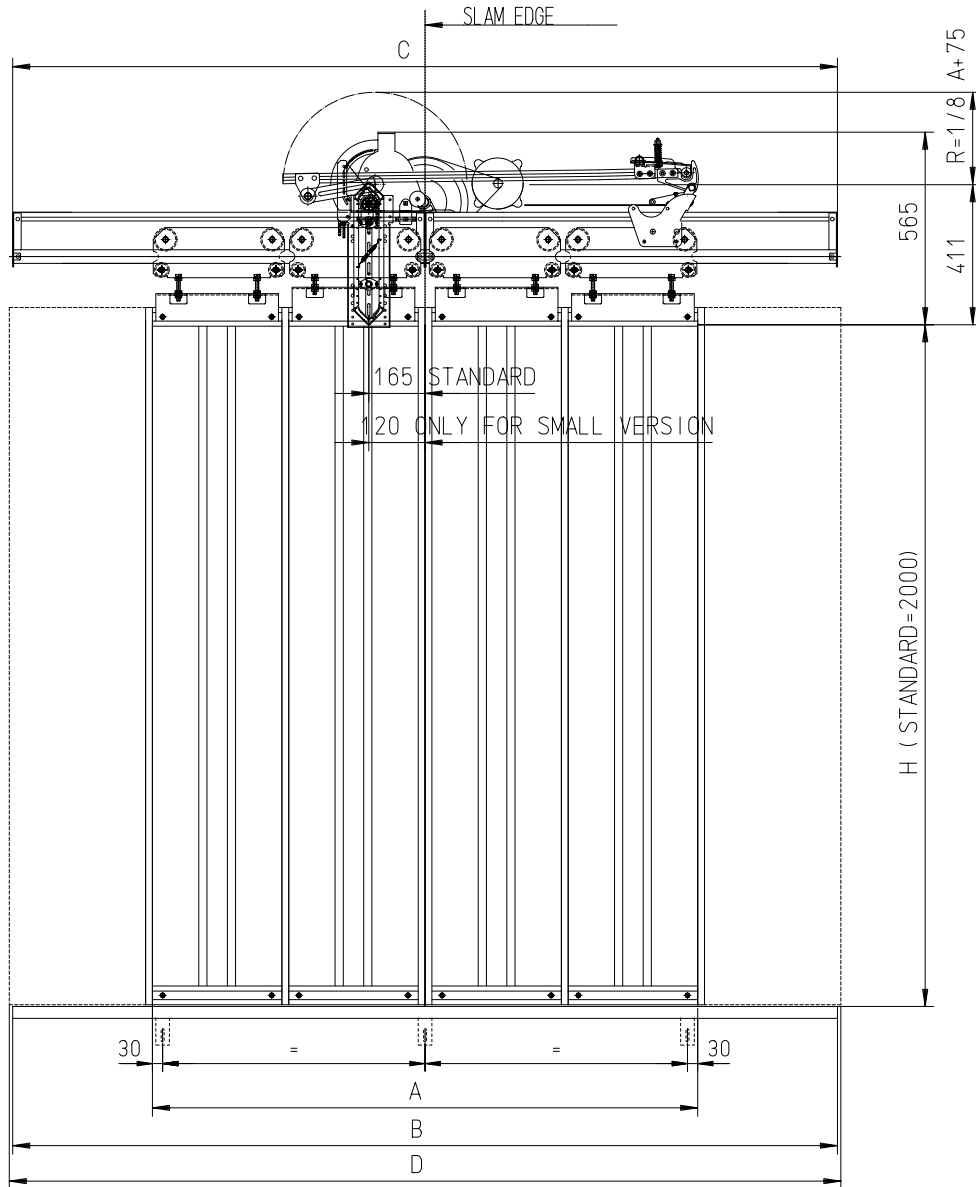
SUGGESTED FIXINGS



FOR SPECIAL FIXING. < 800 MM
PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

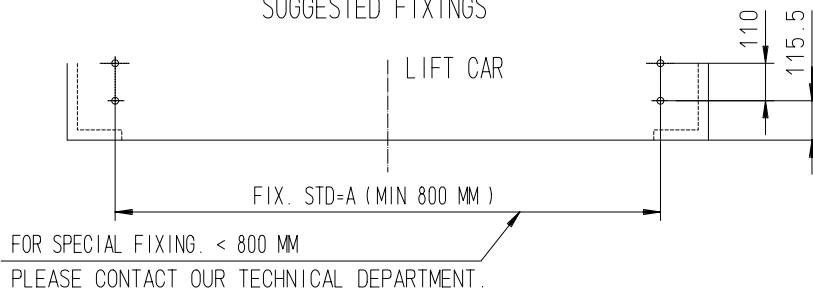


C4C



PAGE 08 - 10

SUGGESTED FIXINGS



SMALL * = WITH EXTRATRAVEL + 20MM ONLY AVAILABLE WITH SILL EXTENSION

A=	B=	*C=	*D=
600	1040	1030	1040
650	1090	1080	1090
700	1140	1130	1140
750	1190	1180	1190
800	1240	1230	1240
850	1315	1280	1315
900	1390	1380	1390
950	1465	1430	1465
1000	1540	1530	1540
1050	1615	1580	1615
1100	1690	1630	1690
1150	1765	1680	1765
1200	1840	1830	1840
1250	1915	1880	1915
1300	1990	1930	1990

CAR DOORS

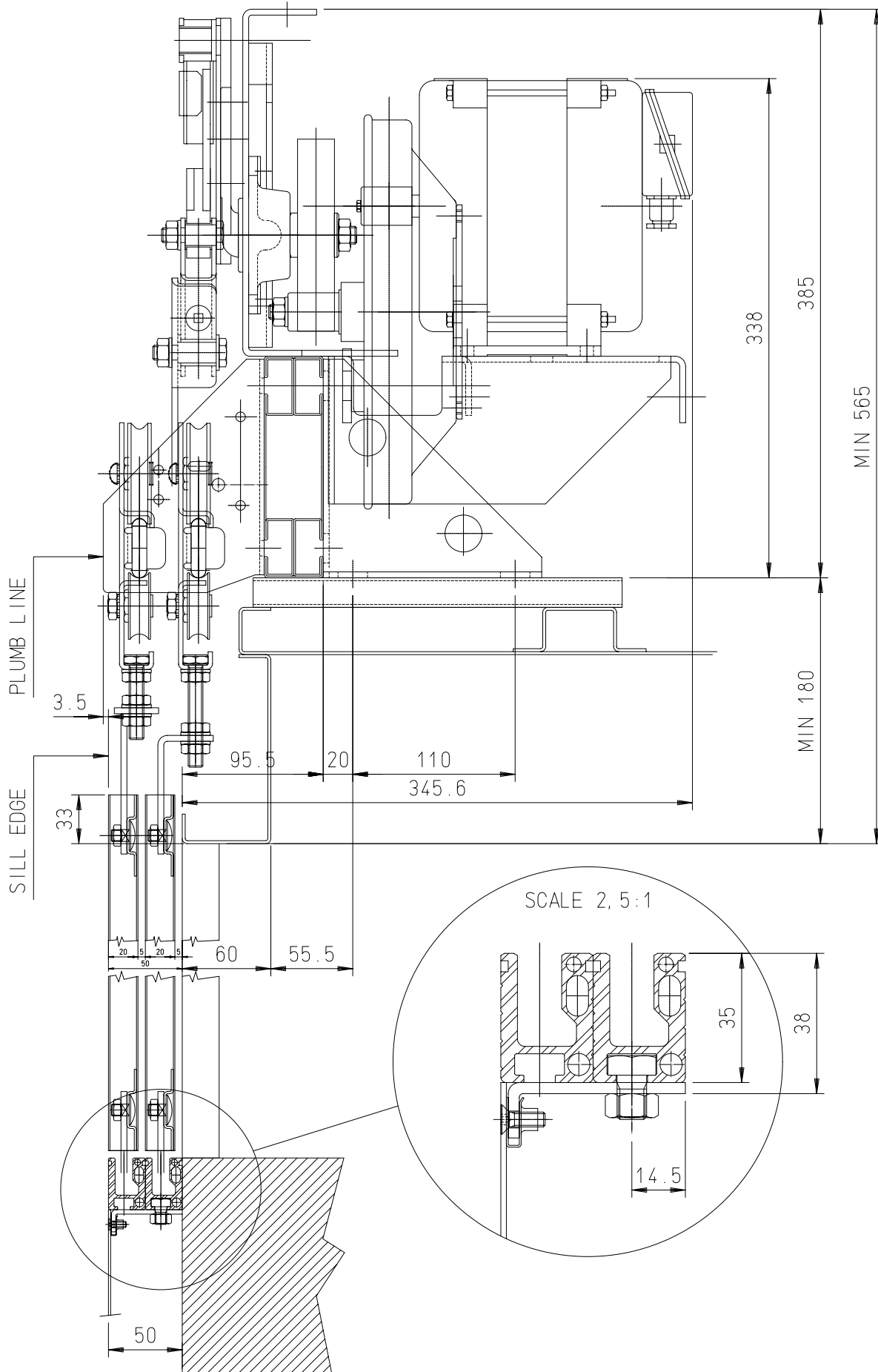
C2S - C4C

05/2003 - D0002 MS

SINUS D.O.S. MINI SILL

SEMI AUTOMATIC

OVERALL DIMENSIONS



CAR DOORS

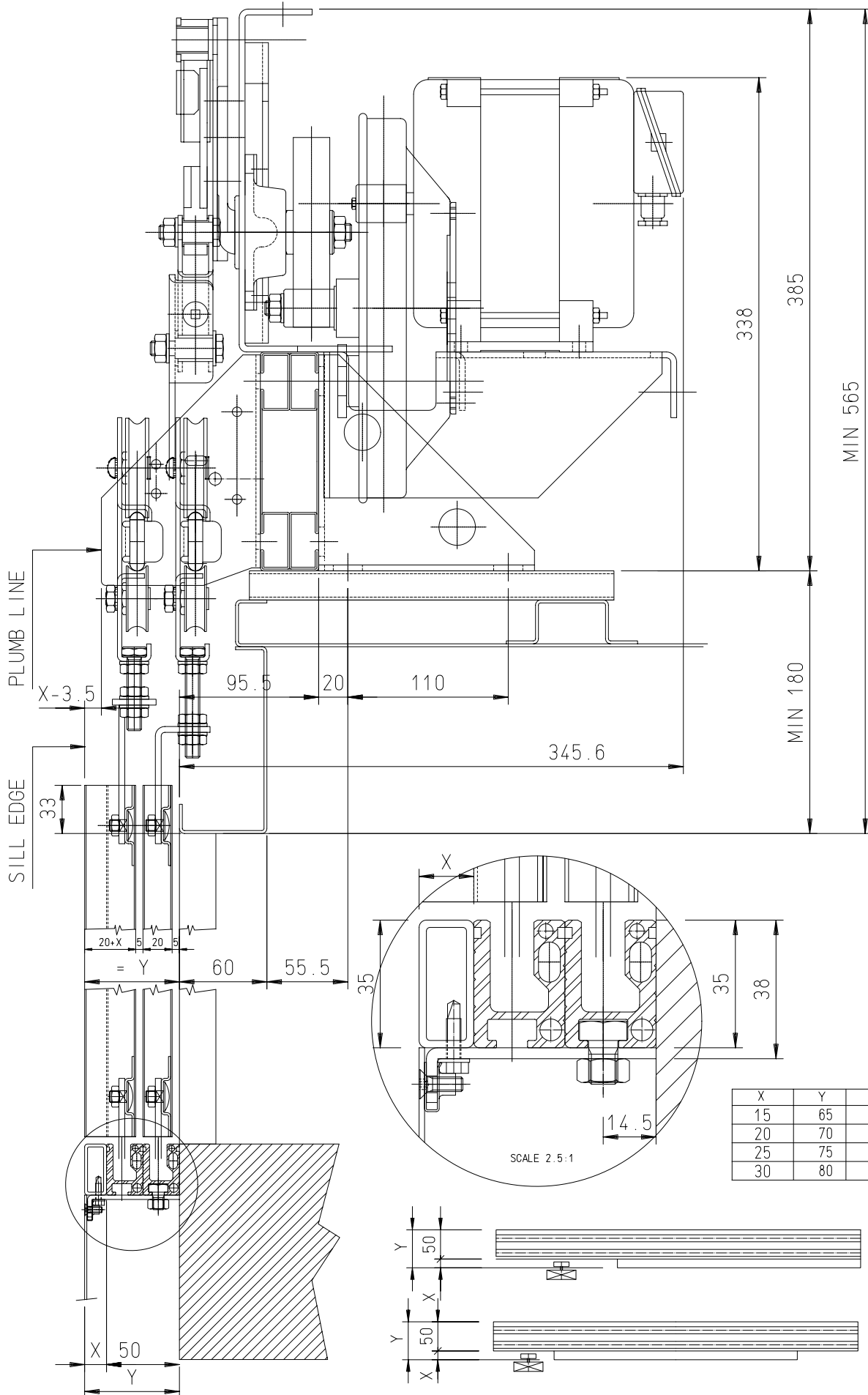
C2S - C4C

SINUS D.O.S. MINI SILL PLUS

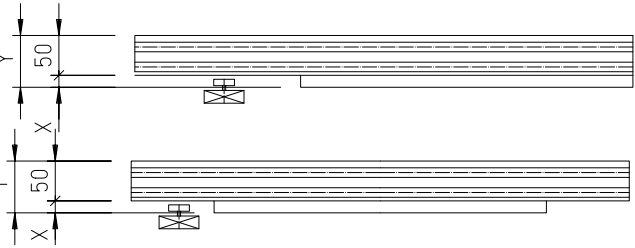
SEMI AUTOMATIC SILL EXTENSION IN THE C.O. AREA

05/2003 - D0002 MS

OVERALL DIMENSIONS



X	Y	
15	65	SPECIAL
20	70	SPECIAL
25	75	STANDARD
30	80	SPECIAL



CAR DOORS

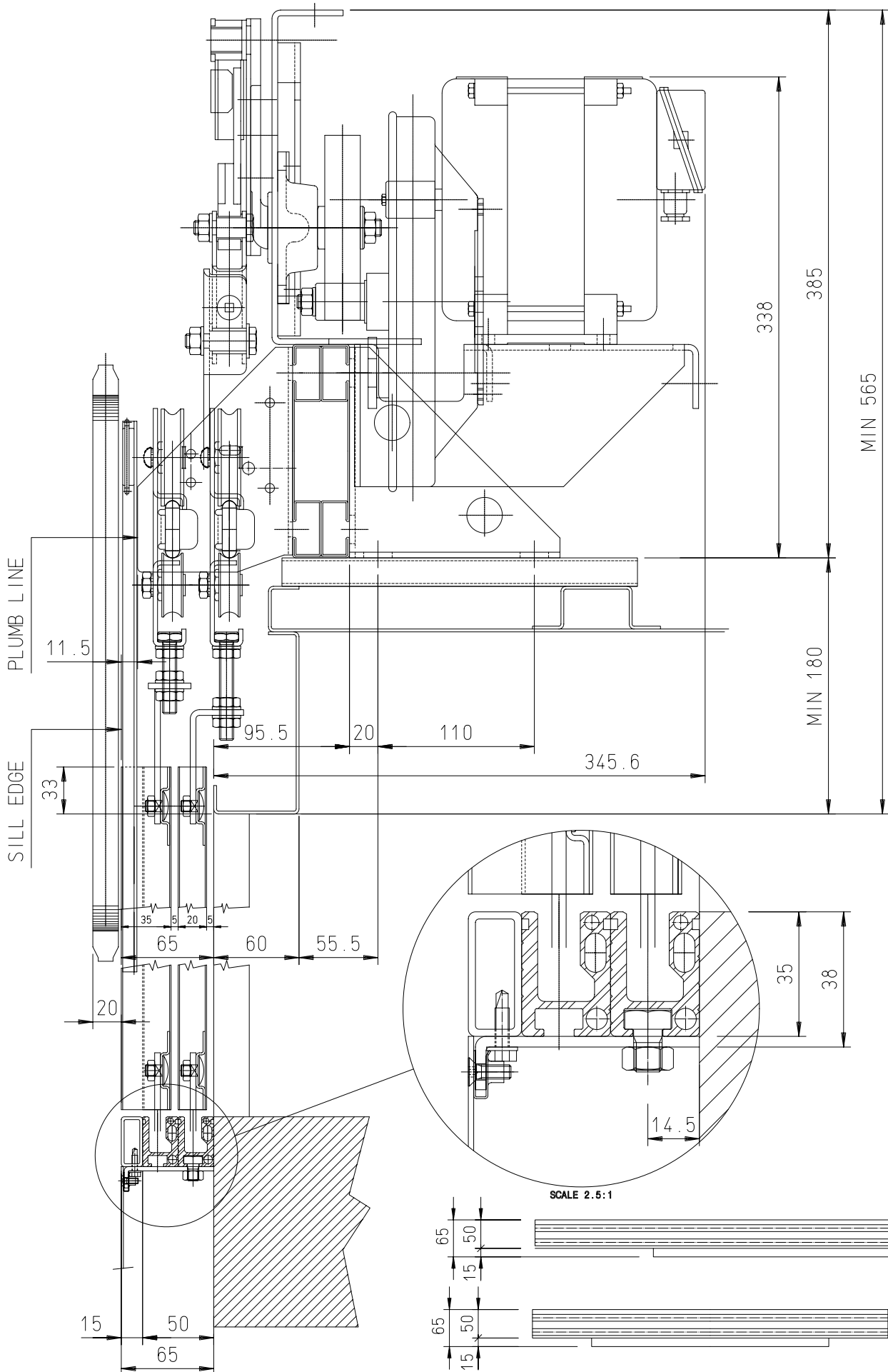
C2S - C4C

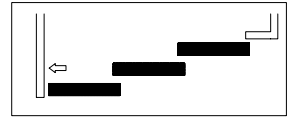
05/2003 - D0002 MS

SINUS D.O.S. MINI SILL PLUS

AUTOMATICO SILL EXTENSION IN THE C.O. AREA

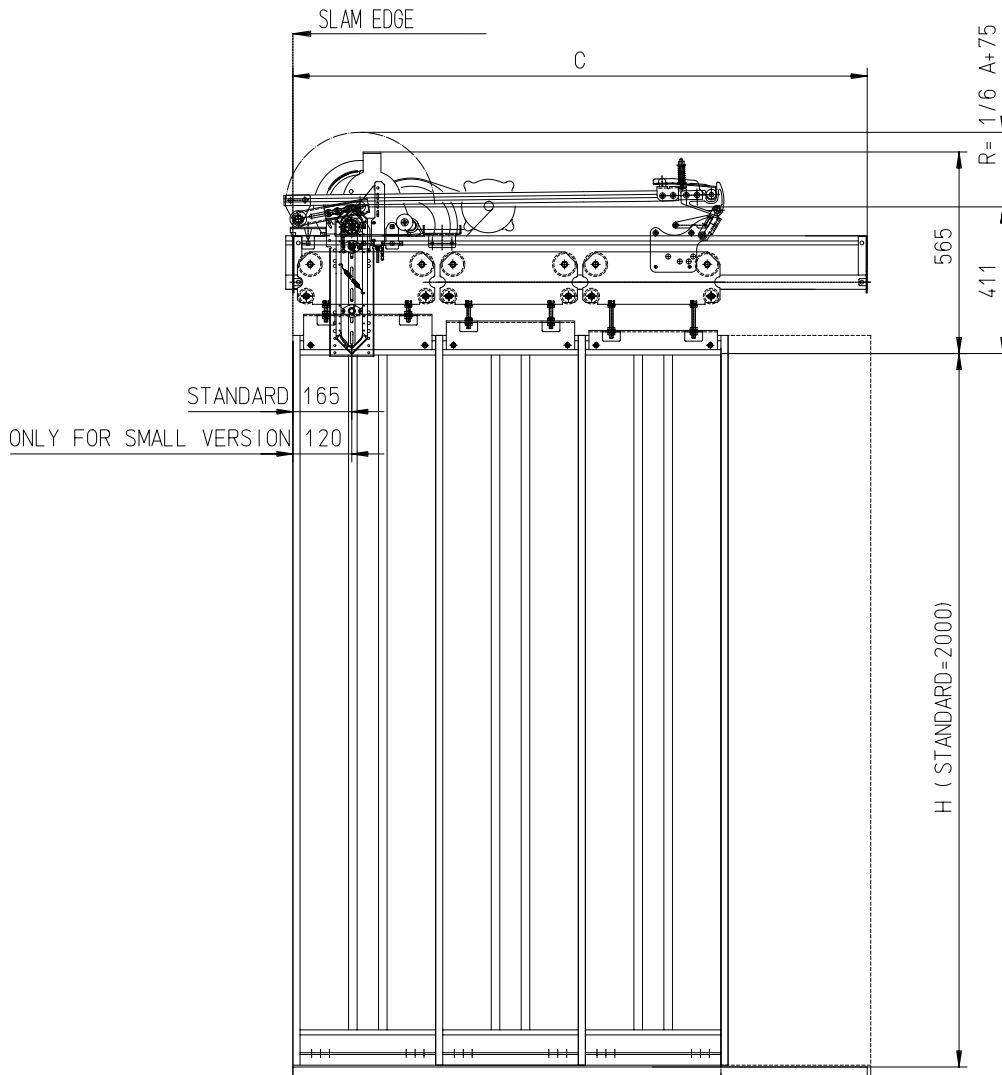
OVERALL DIMENSIONS



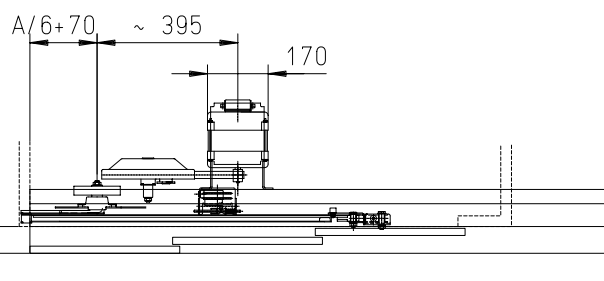
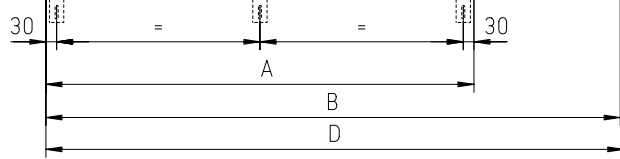


C3S

DOOR L	A DISEGNO
DOOR R	OPPOSITE HAND



STANDARD 165
ONLY FOR SMALL VERSION 120

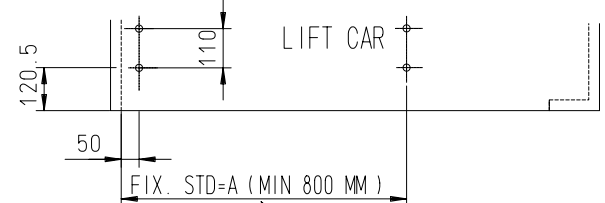


* = WITH EXTRATRAVEL DI 25MM

A=	B=	C=	D=	*D=
500	720	715	720	=
550	770	765	770	=
600	820	815	820	830
650	885	890	885	895
700	950	940	950	960
750	1020	1015	1020	1030
800	1085	1080	1085	1095
850	1155	1130	1155	1165
900	1220	1215	1220	1230
950	1285	1265	1285	1295
1000	1350	1315	1350	1360
1050	1420	1410	1420	1430
1100	1485	1460	1485	1495
1150	1550	1510	1550	1560
1200	1620	1610	1620	1630

PAGE 12 - 14

SUGGESTED FIXINGS



FOR SPECIAL FIXING < 800 MM
PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

CAR DOORS

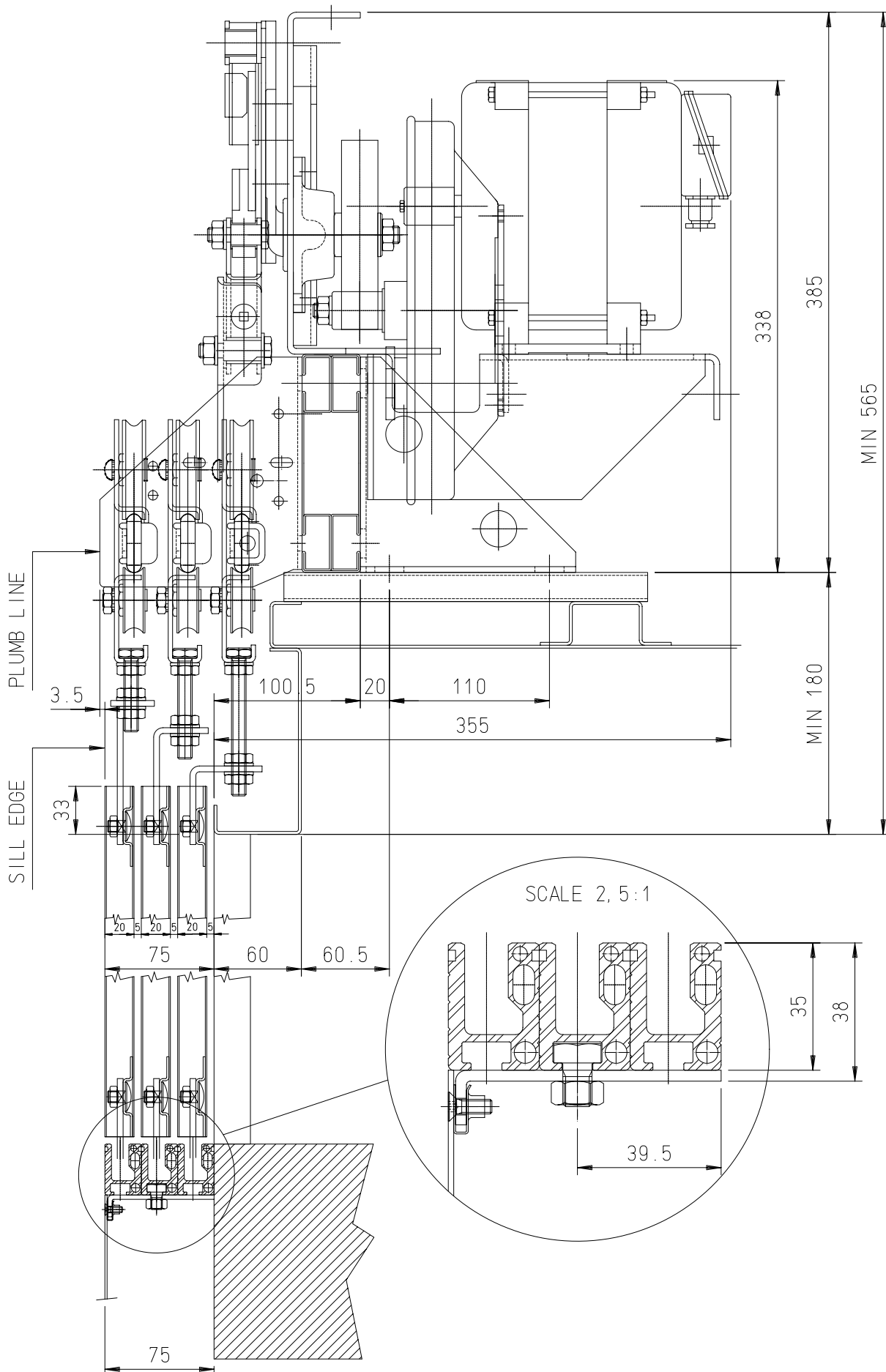
C3S - C6C

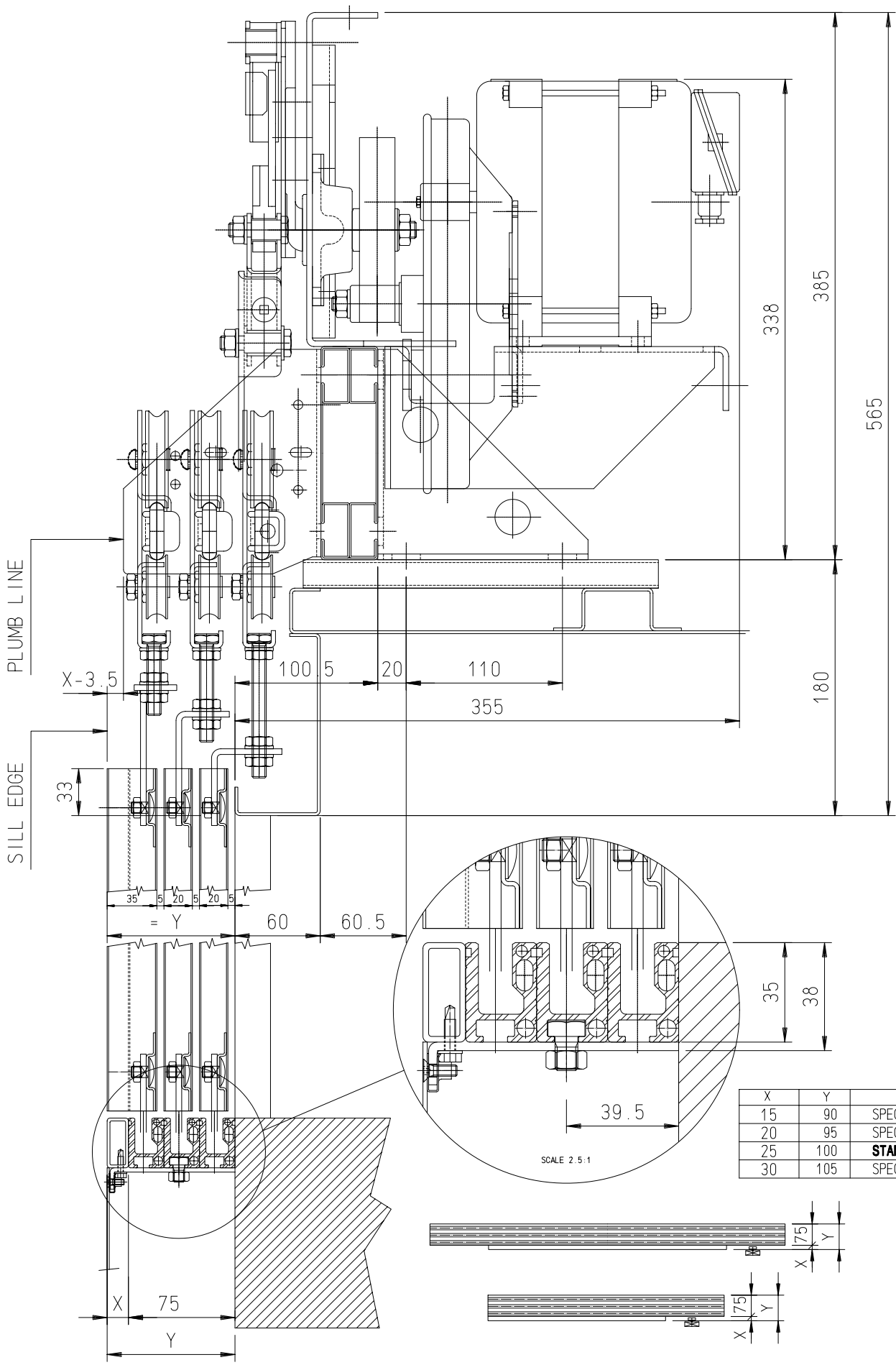
05/2003 - D0002 MS

SINUS D.O.S. MINI SILL

SEMI-AUTOMATIC

OVERALL DIMENSIONS





CAR DOORS

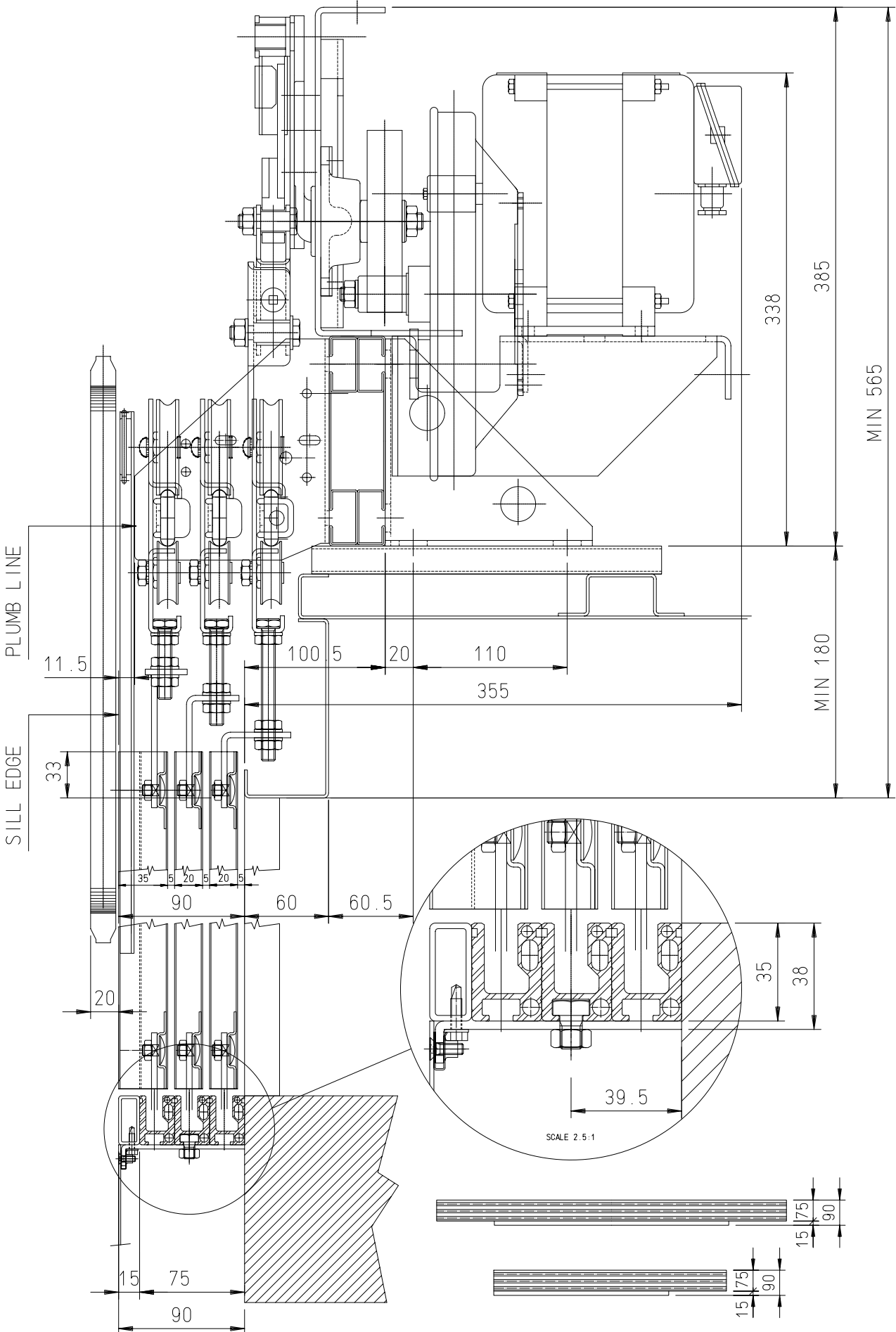
C3S - C6C

SINUS D.O.S. MINI SILL PLUS

AUTOMATICO SILL EXTENSION IN THE C.O. AREA

05/2003 - D0002 MS

OVERALL DIMENSIONS





LANDING DOORS

MARINE SERIES

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

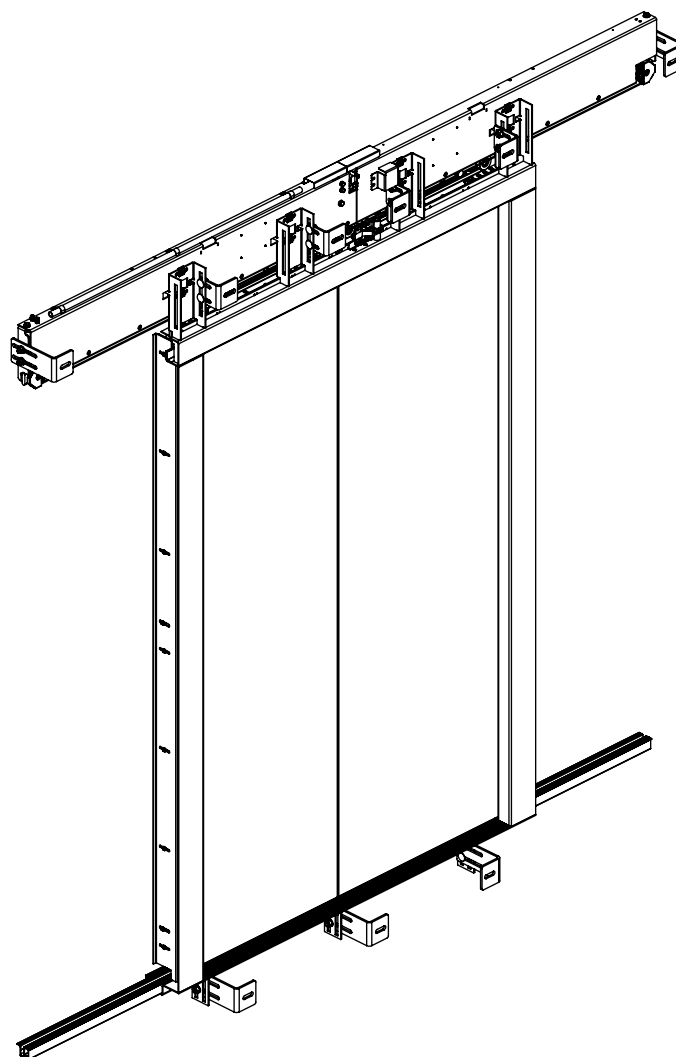
L2C

□□ **03** □□

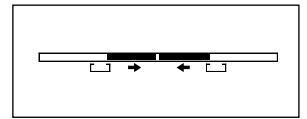
L4C

□□ **09** □□

L2C

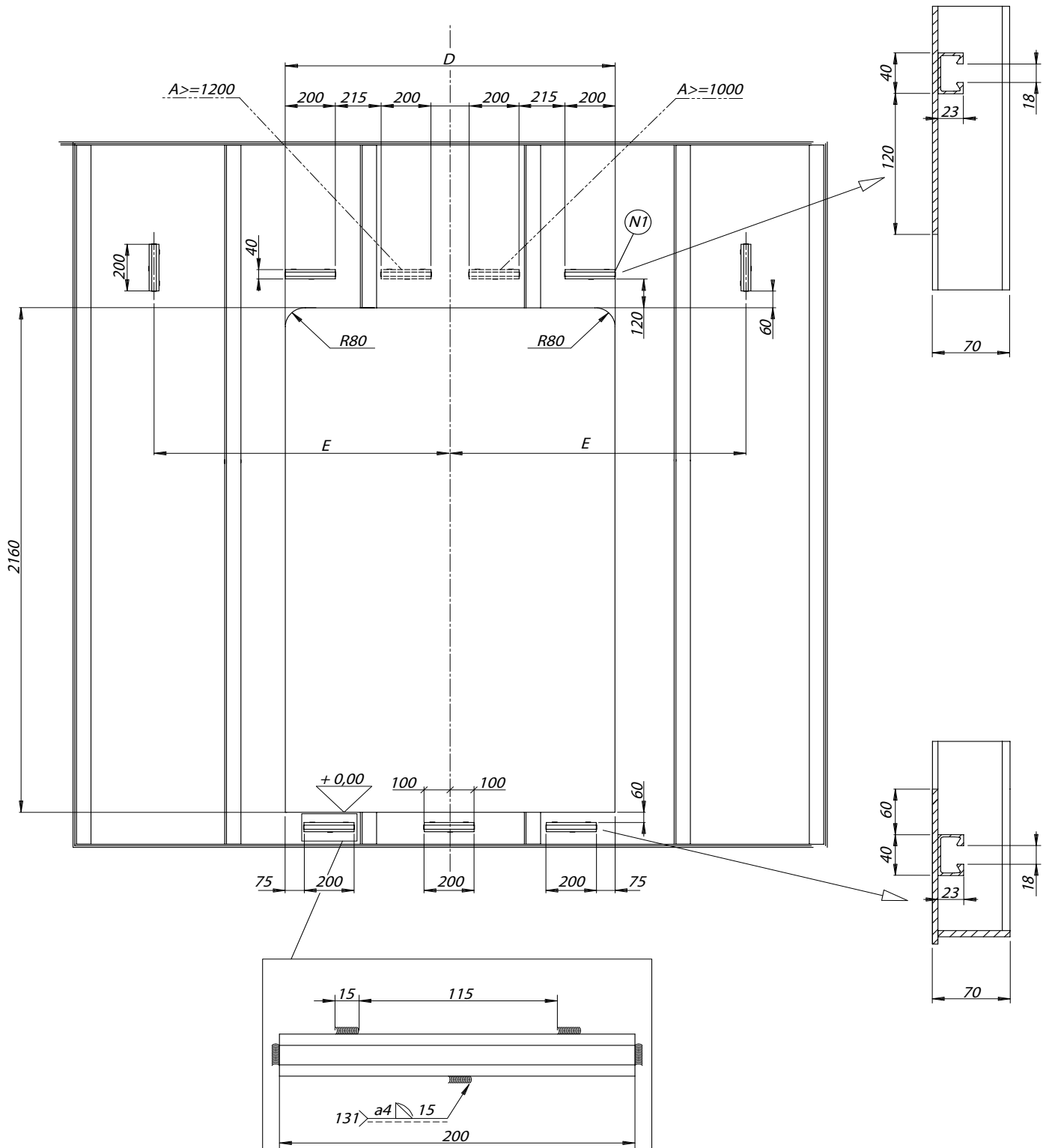


FIXING POSITION



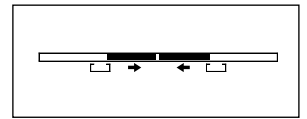
L2C

A 800 - 1200



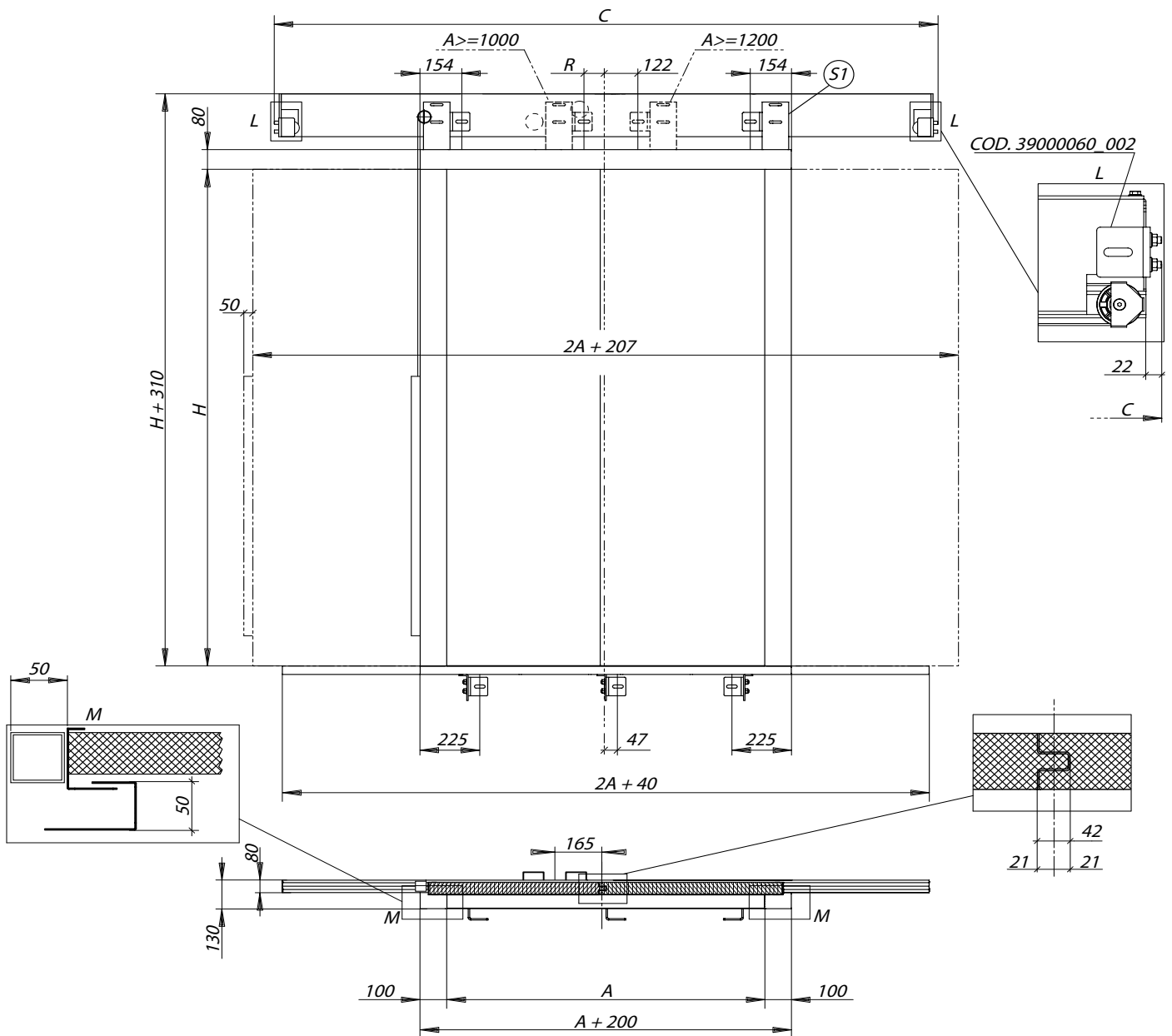
A	800	1000	1100	1200
D	920	1120	1220	1320
N1	NR.2	NR.3	NR.3	NR.4
E	785	985	1085	1185

FRONT OVERALL DIMENSIONS



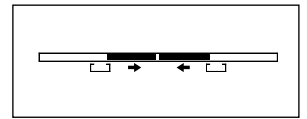
L2C

A 800 - 1200



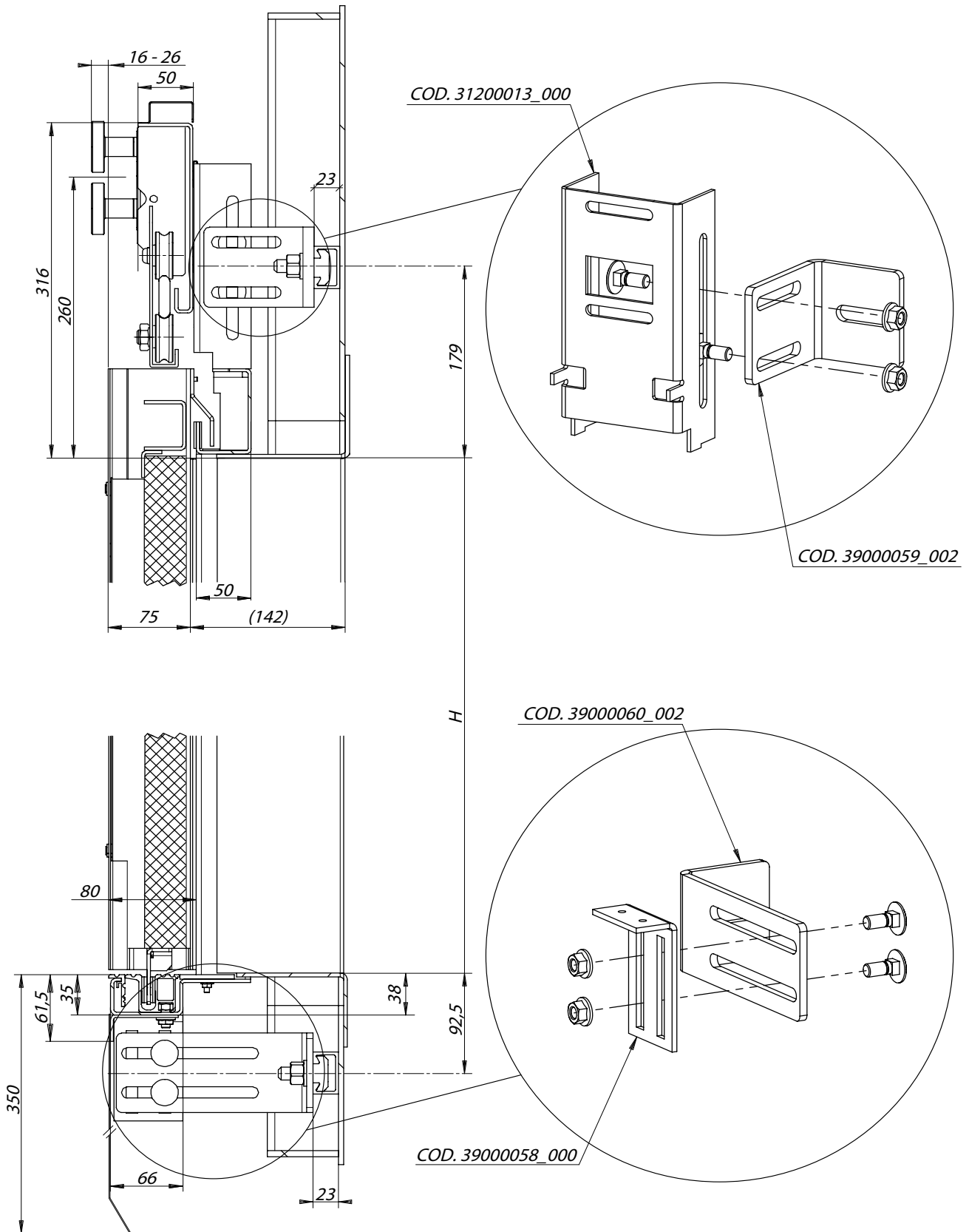
A	800	1000	1100	1200
H	2000	2000	2000	2000
C	1705	2105	2305	2505
R	/	35	95	122
S1	NR.2	NR.3	NR.3	NR.4

TOP-BOTTOM BRACKETS, SIDE OVERALL DIMENSIONS

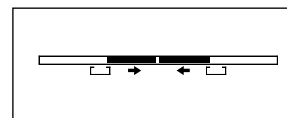


L2C

A 800 - 1200

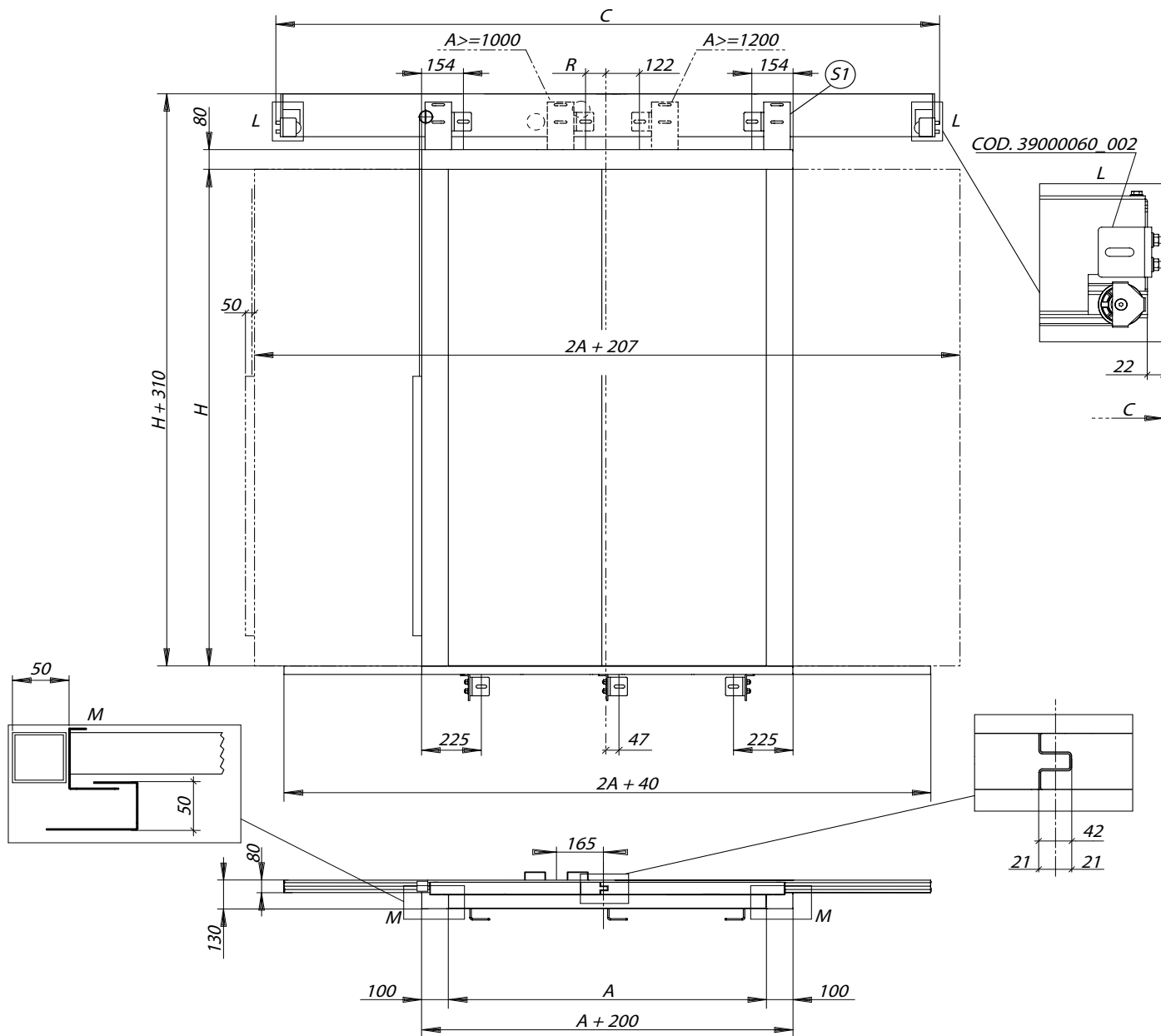


FRONT OVERALL DIMENSIONS



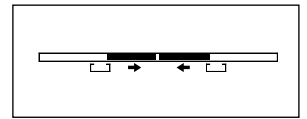
L2C

A 800 - 1200



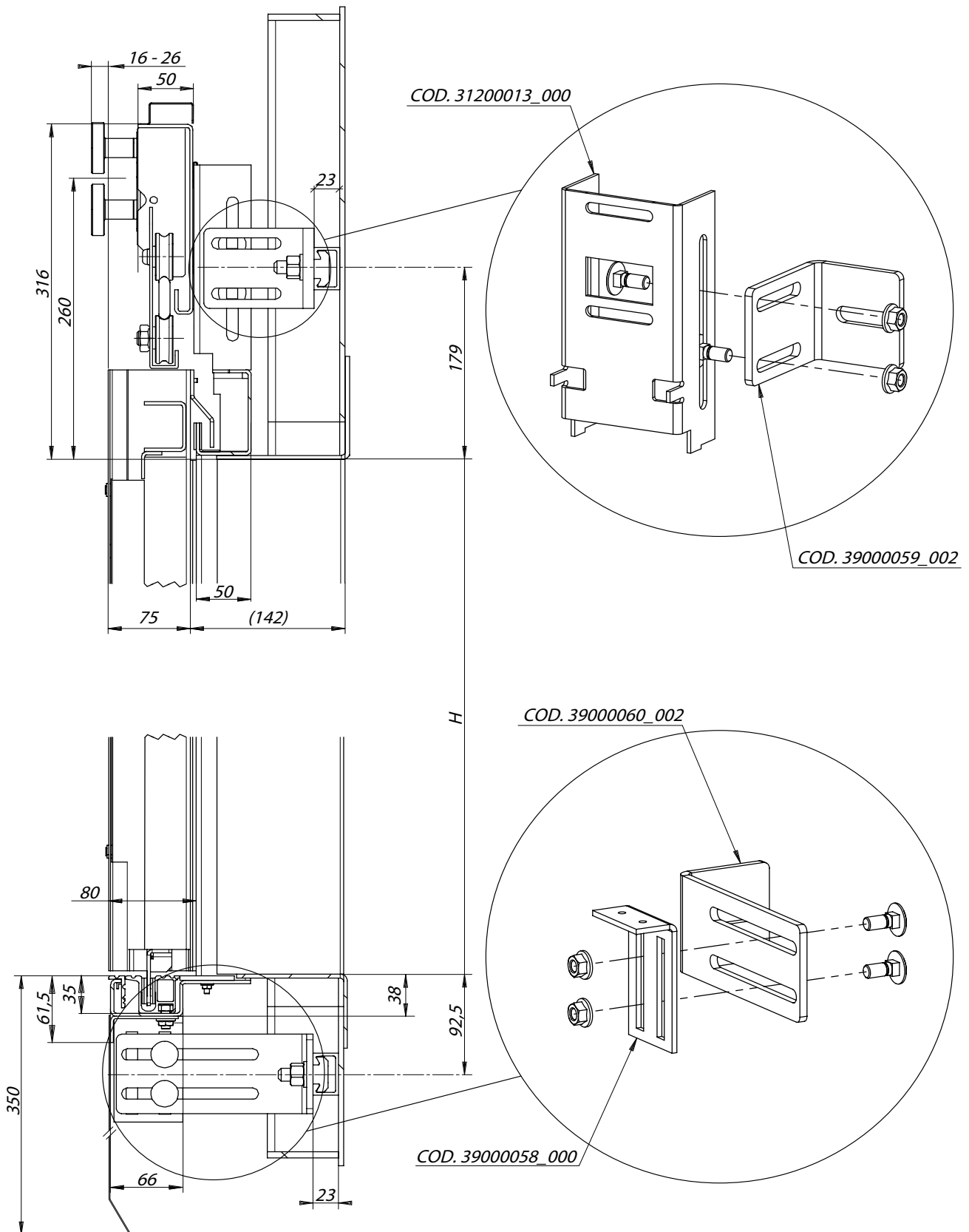
A	800	1000	1100	1200
H	2000	2000	2000	2000
C	1705	2105	2305	2505
R	/	35	95	122
S1	NR.2	NR.3	NR.3	NR.4

TOP-BOTTOM BRACKETS, SIDE OVERALL DIMENSIONS

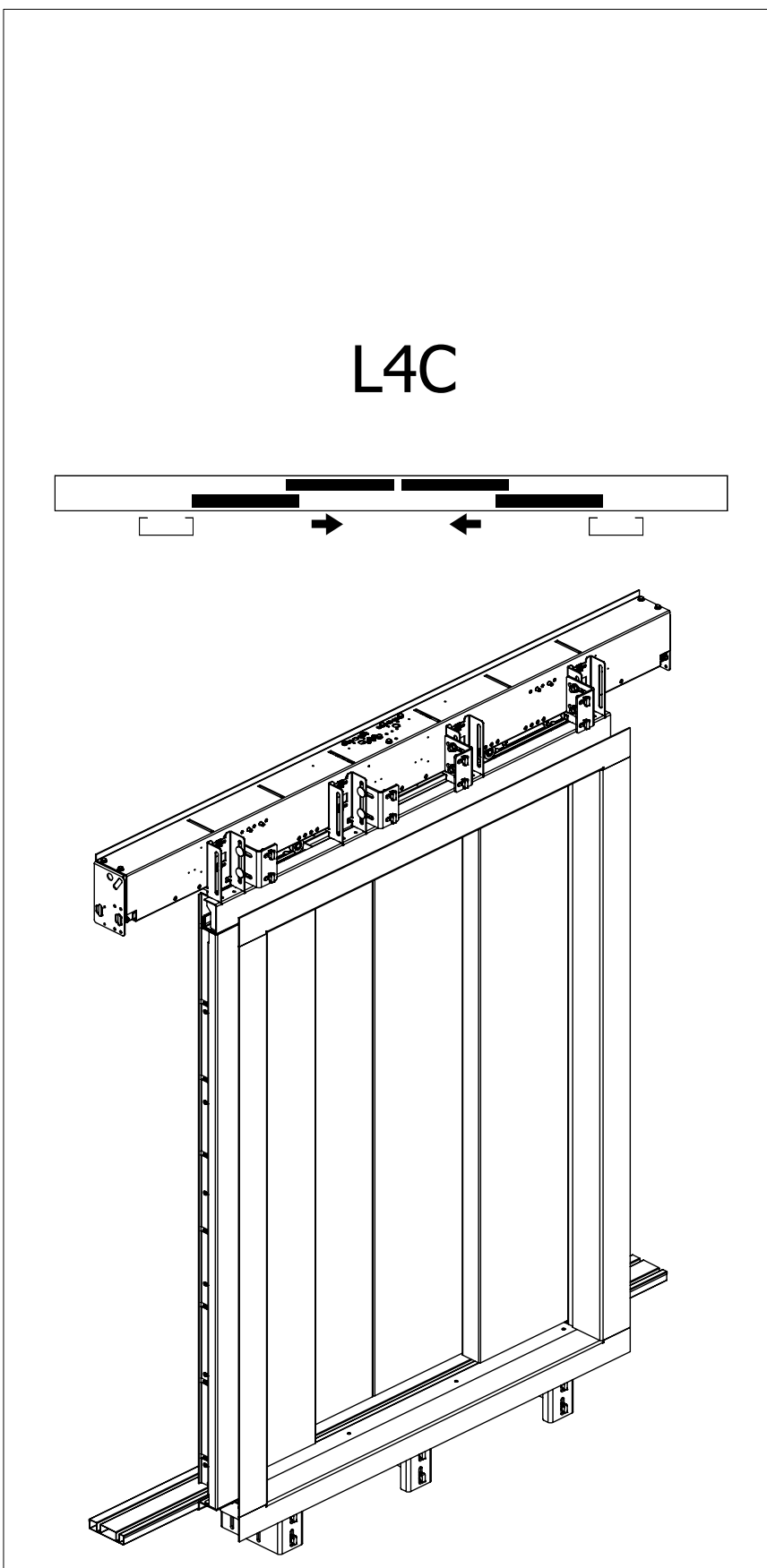


L2C

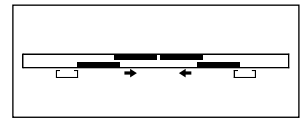
A 800 - 1200



L4C

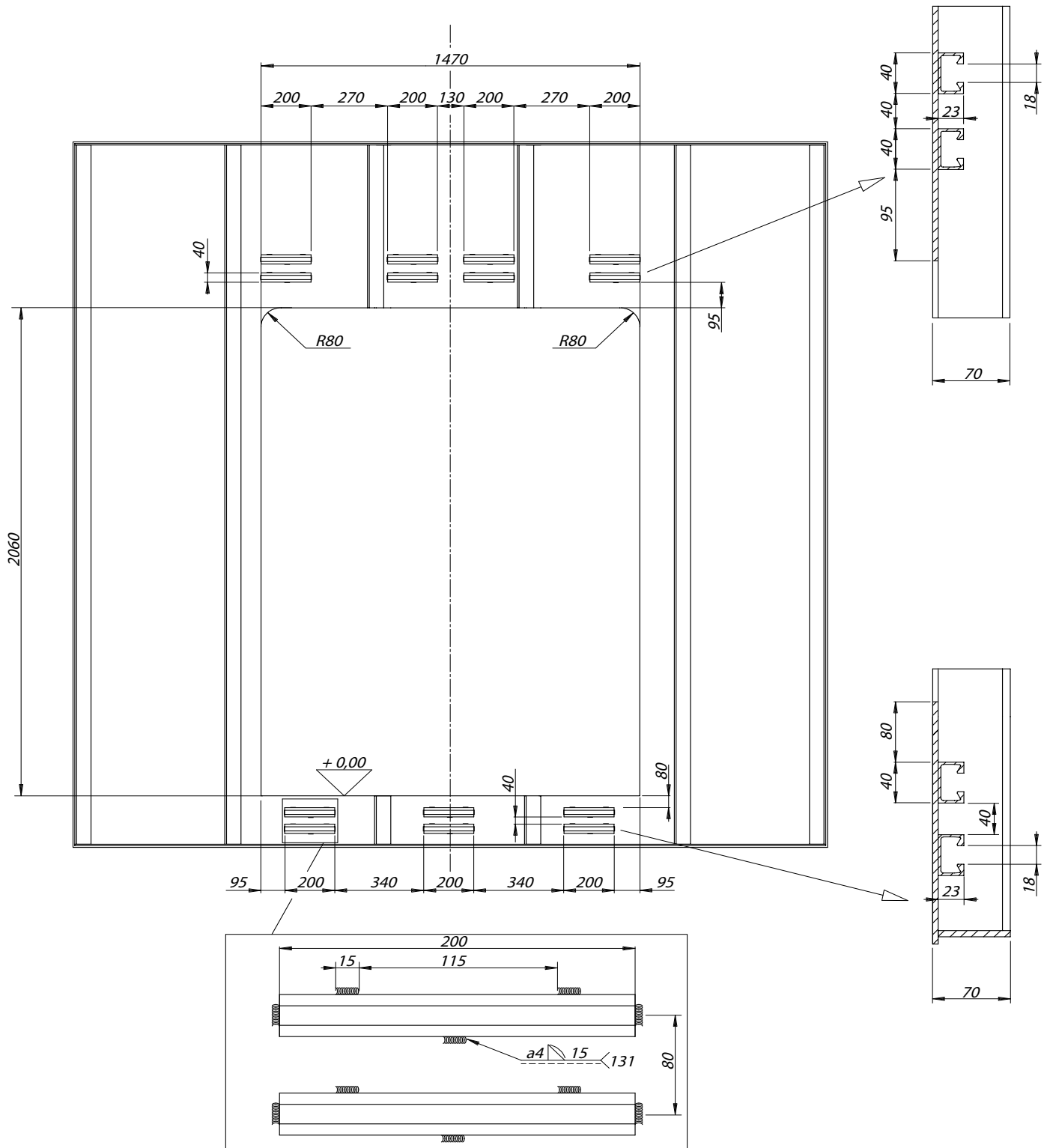


FIXING POSITION

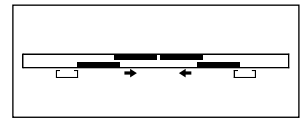


L4C

A 1350

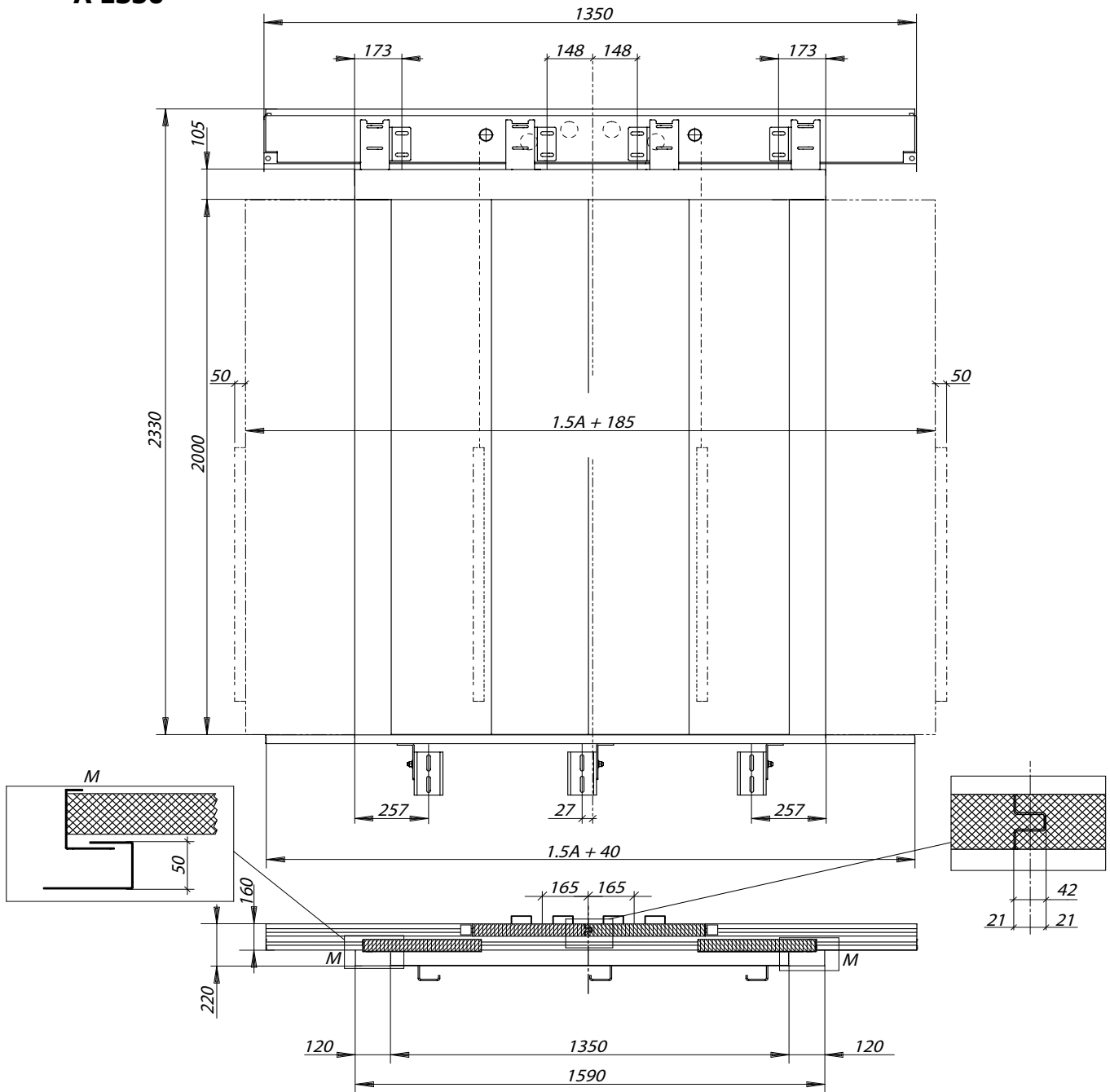


FRONT OVERALL DIMENSIONS

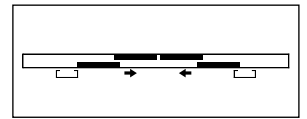


L4C

A 1350

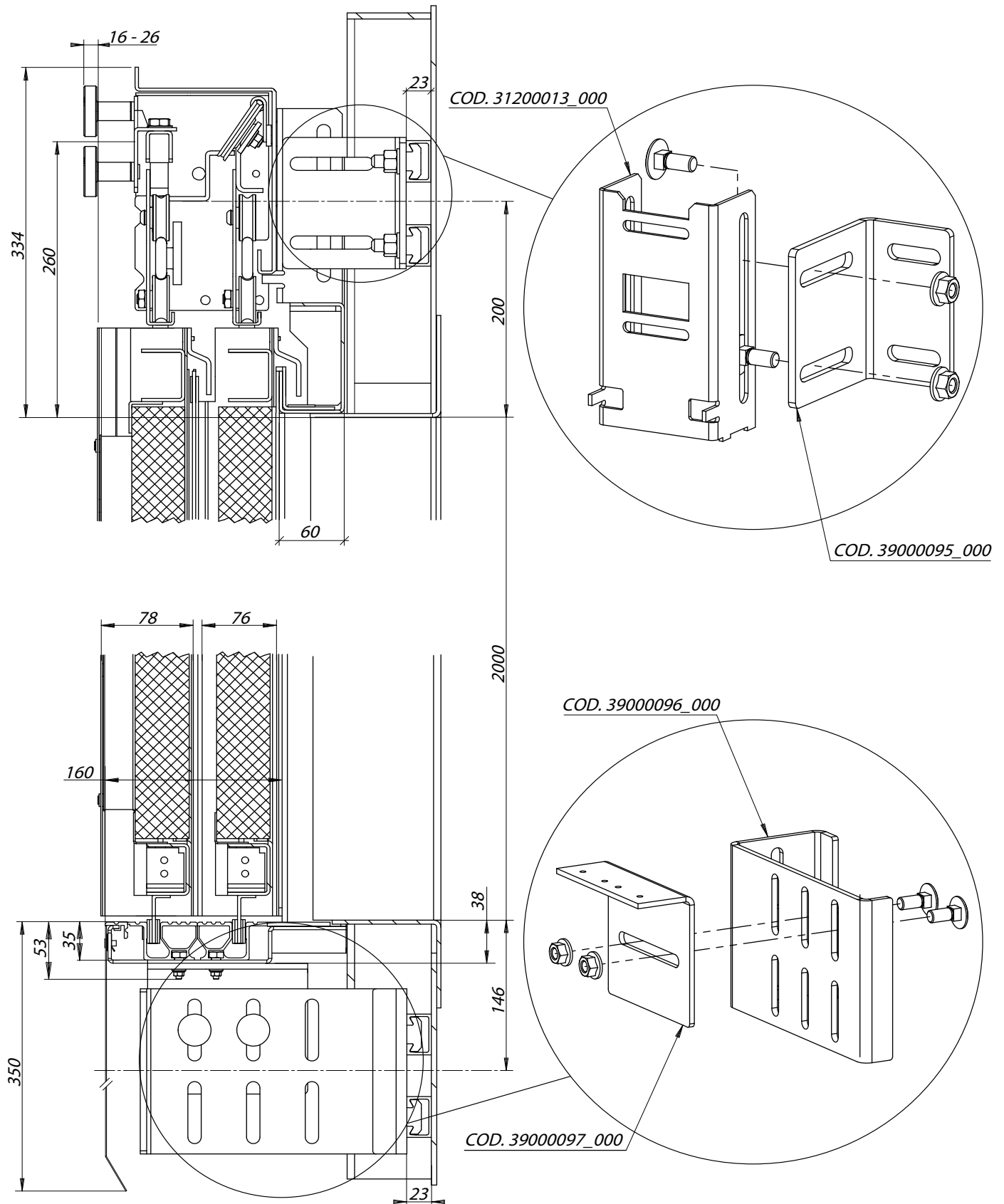


TOP-BOTTOM BRACKETS, SIDE OVERALL DIMENSIONS

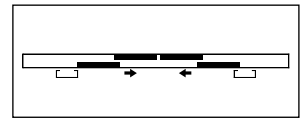


L4C

A 1350

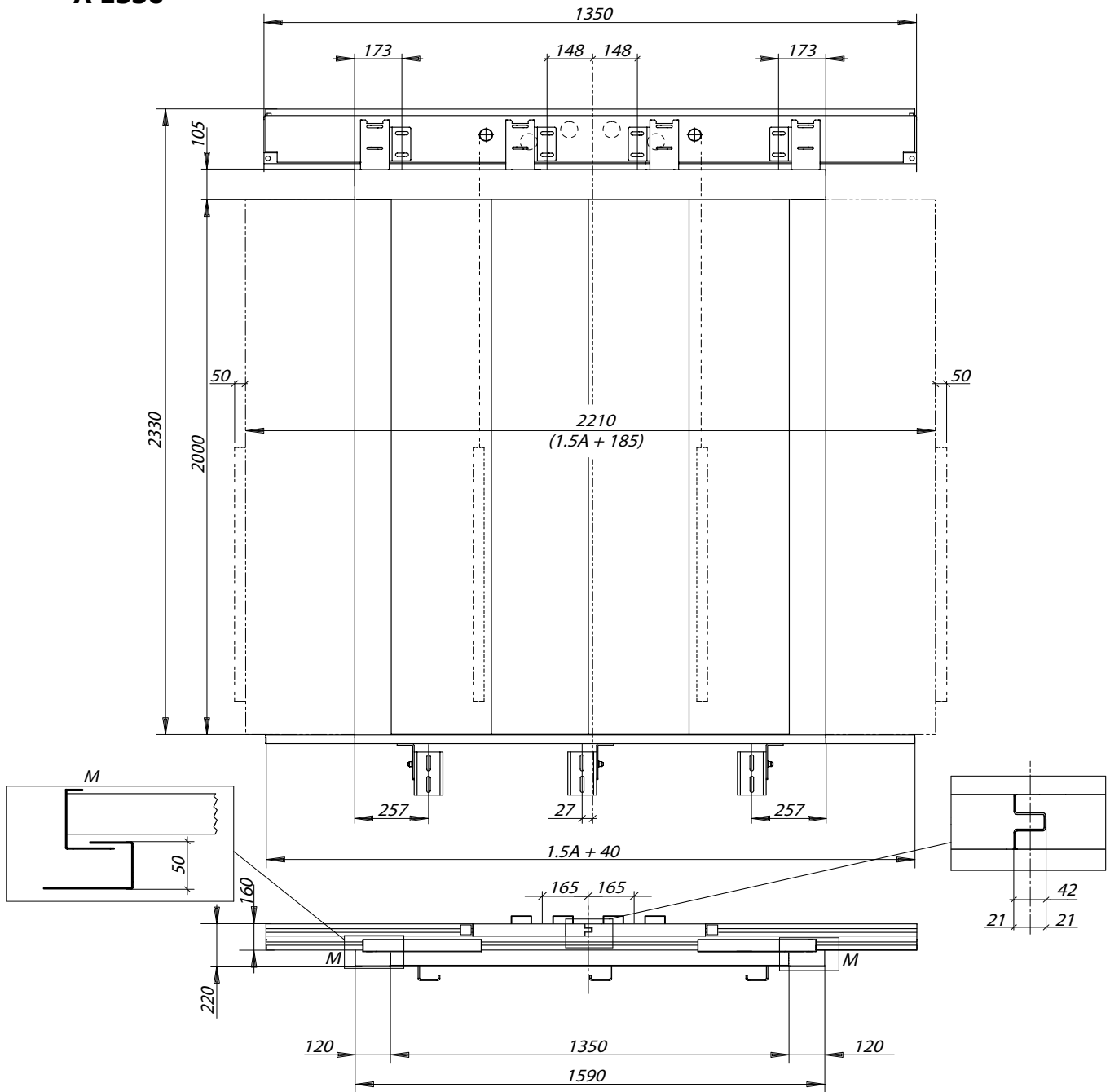


FRONT OVERALL DIMENSIONS

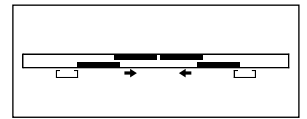


L4C

A 1350

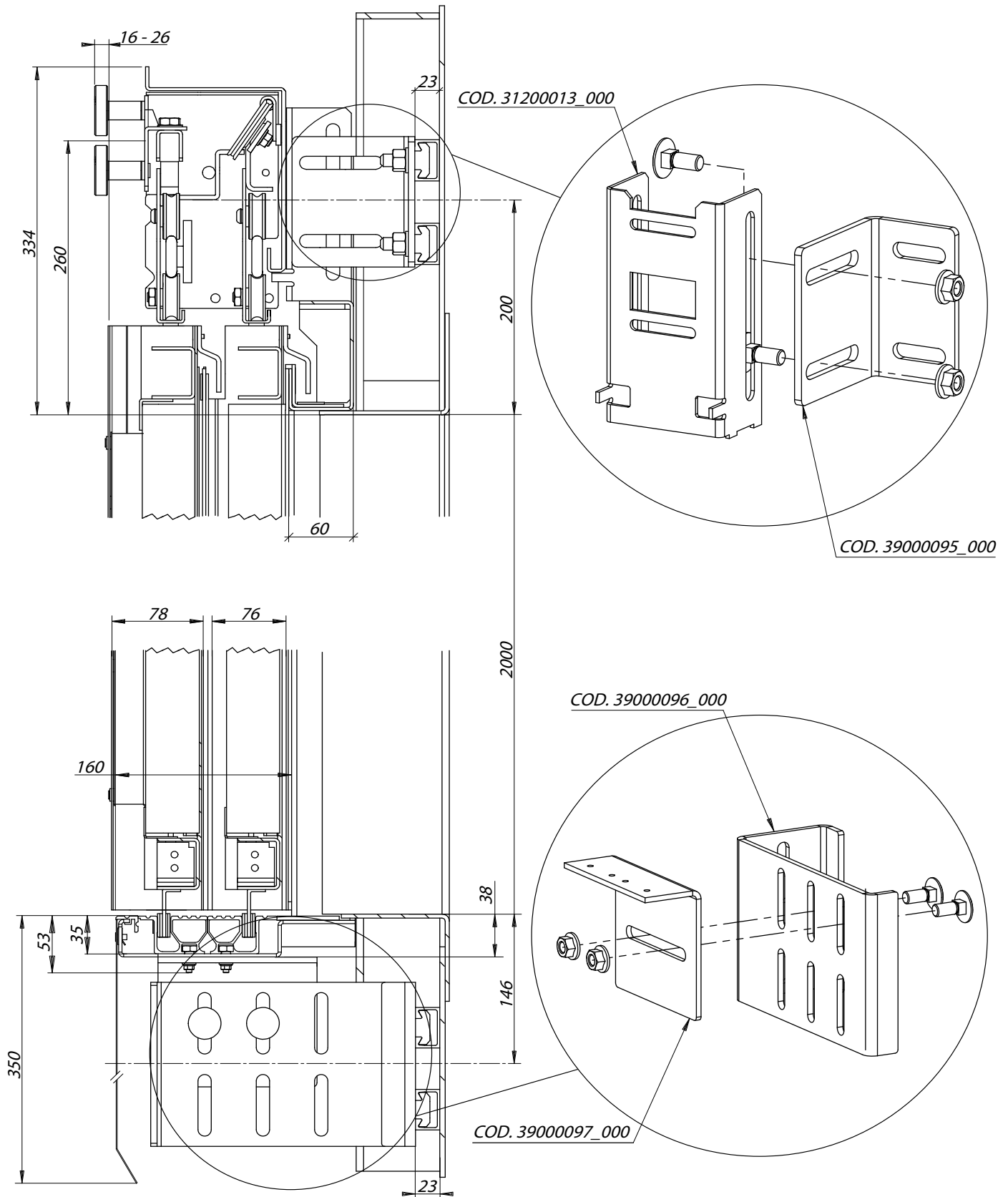


TOP-BOTTOM BRACKETS, SIDE OVERALL DIMENSIONS



L4C

A 1350





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



Automatic doors for elevators

LANDING DOORS

SERIES Q

SPECIAL SILLS (11)

PRISMA S.r.l.

Quartiere Artigianale
I-43055 Casale di Mezzani (Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail: sales@prismaitaly.it
www.prismaitaly.it

PUERTAS PRISMA S.L.

Poligono Industrial
Calle Cardener, 11-13
E-08670 Navas (B)
Tel. +34 938390582
Fax +34 938391641
e-mail: sales@puertasprisma.es
www.puertasprisma.es



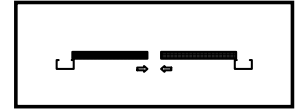
Series "Q" IRON SILLS

SPECIAL SILLS FIXING

01_11_00_01REV00

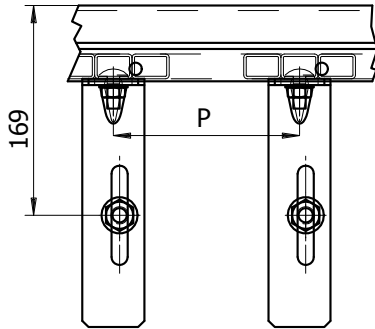


L1S/...



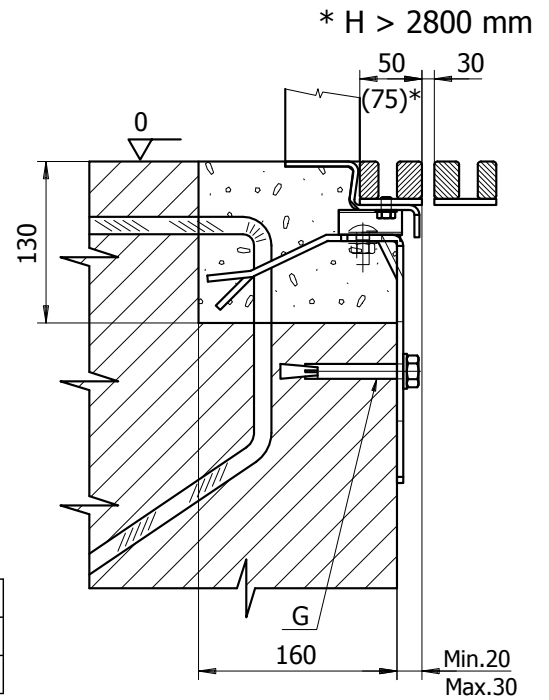
L2C

STANDARD FIXING

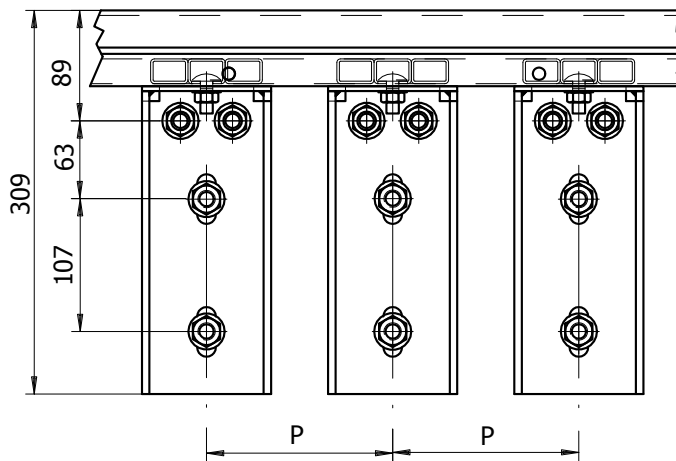


Kg	P	G
3000	300	1 x M12
6000	300	1 x M12
10000	300	1 x M12

FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04

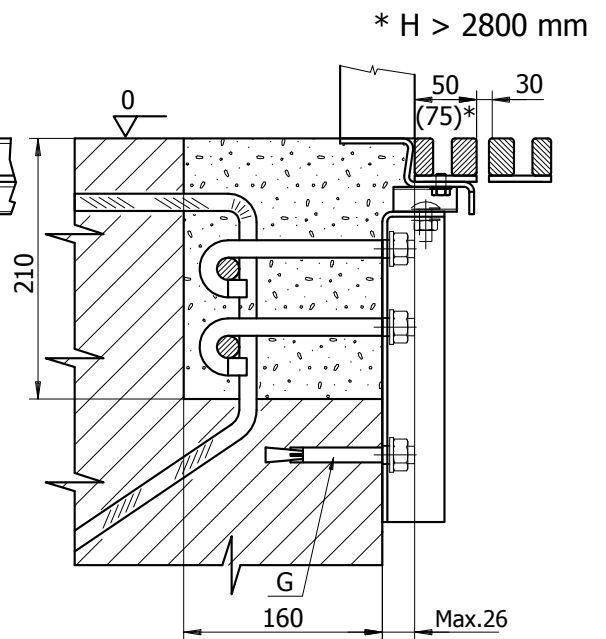


OPTIONAL FIXING



Kg	P	THREADED ROD	G
3000	300	2 x M10	2 x M12
6000	300	3 x M12	1 x M12
10000	200	3 x M12	1 x M12

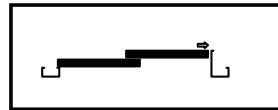
FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04



Series "Q" IRON SILLS

SPECIAL SILLS FIXING

01_11_00_01REV00



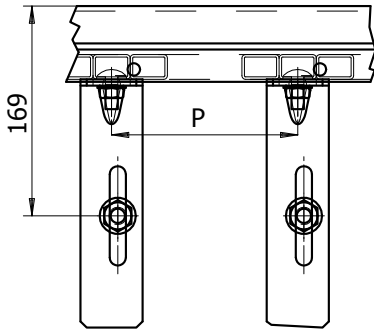
L2S/...



L4C

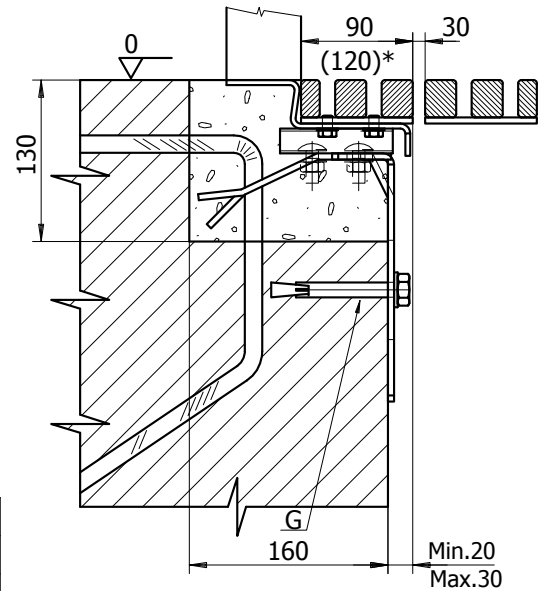
STANDARD FIXING

* H > 2800 mm



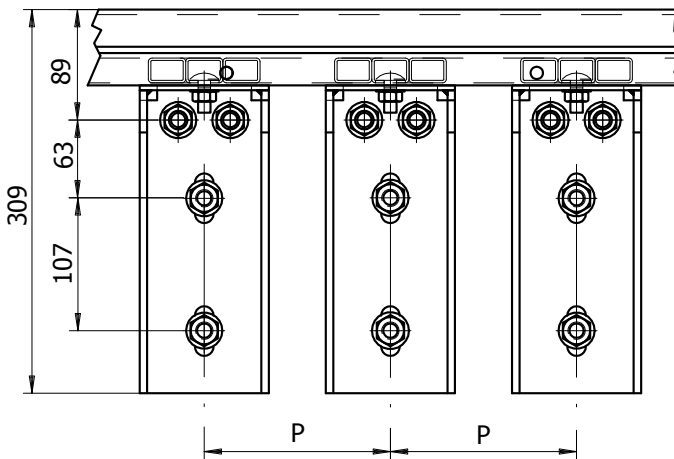
Kg	P	G
3000	300	1 x M12
6000	300	1 x M12
10000	300	1 x M12

FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04



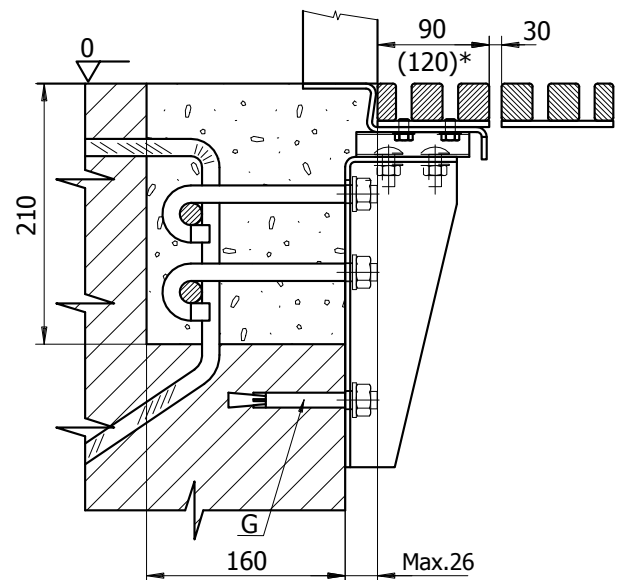
OPTIONAL FIXING

* H > 2800 mm



Kg	P	THREADED ROD	G
3000	300	2 x M10	2 x M12
6000	300	3 x M12	1 x M12
10000	200	3 x M12	1 x M12

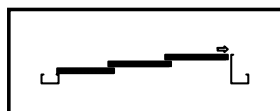
FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04



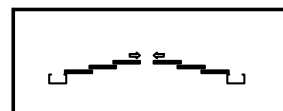
Series "Q" IRON SILLS

SPECIAL SILLS FIXING

01_11_00_01REV00



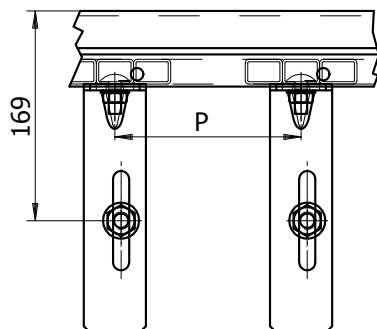
L3S/...



L6C

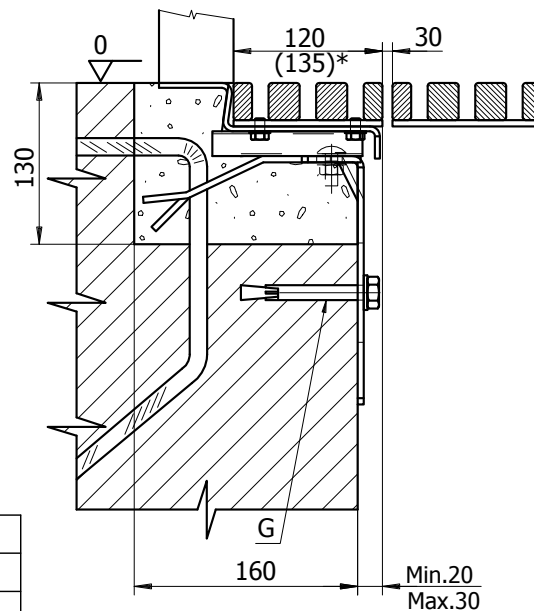
* REI or H > 2800 mm

STANDARD FIXING



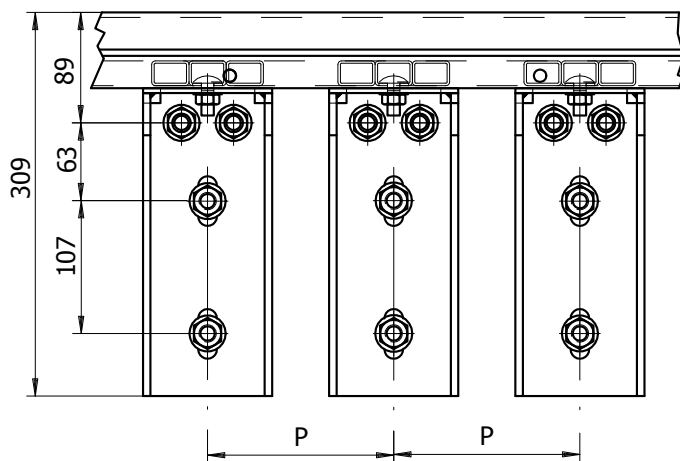
Kg	P	G
3000	300	1 x M12
6000	300	1 x M12
10000	300	1 x M12

FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04



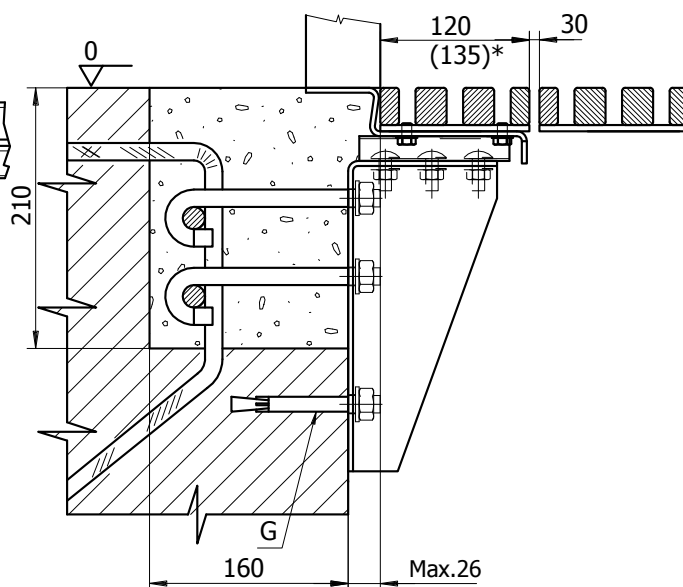
* REI or H > 2800 mm

OPTIONAL FIXING



Kg	P	THREADED ROD	G
3000	300	2 x M10	2 x M12
6000	300	3 x M12	1 x M12
10000	200	3 x M12	1 x M12

FIXING Q.ty	TAB1 pag P11-02-04
FIXING CODE	TAB2 pag P11-02-04
SILLS CODE	TAB3 pag P11-02-04







Series "Q" IRON SILLS

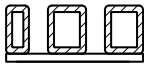

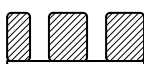

SPECIAL SILLS FIXING

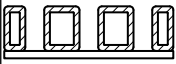

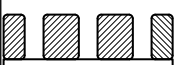

01_11_00_01REV00

TAB 1			
	STANDARD FIXING	OPTIONAL FIXING	
		CAPACITY 3000-6000 Kg	CAPACITY 10000 Kg
CLEAR OPENING (mm)	Q.TY FIXING	Q.TY FIXING	Q.TY FIXING
1000-1050	6	6	6
1100-1450	6	6	8
1500-1550	6	6	10
1600-1850	8	8	10
1900-2100	8	8	12
2200	10	10	12
2300-2600	10	10	14
2700	10	10	16
2800-3000	12	12	16
3100-3300	12	12	18
3400	14	14	18
3500-3800	14	14	20
3900	14	14	22
4000-4200	16	16	22
4300-4500	16	16	24

TAB 2			FIXING LENGHT	FIXING CODE
OPTIONAL FIXING	CAPACITY 3000 Kg	L1S-L2C	50 mm	270000M242
			75 mm H>2800mm	270000M089
		L2S-L4C	90 mm	270000M243
			120 mm H>2800mm	270000M244
		L3S-L6C	120 mm	270000M244
			135 mm REI or H>2800mm	270000M293
	CAPACITY 6000-10000 Kg	L1S-L2C	50 mm	270015M016
			75 mm H>2800mm	270015M095
		L2S-L4C	90 mm	270015M017
			120 mm H>2800mm	270015M019
L3S-L6C	120 mm	270015M019		
	135 mm REI or H>2800mm	270015M069		
STANDARD FIXING			FIXING CODE	
			270000M048	

TAB 3			L1S/L	L1S/R	L2C
	50mm	Fe	270015A023	270015A021	270015A022
		Inox	270015A029	270015A027	270015A028
	75mm	Fe	270015A085	270015A083	270015A084
		Inox	270015A091	270015A089	270015A090
	50mm	Fe	270015A024	270015A025	270015A026
		Inox	270015A030	270015A031	270015A032
	75mm	Fe	270015A086	270015A087	270015A088
		Inox	270015A092	270015A093	270015A094

TAB 4			L2S/L	L2S/R	L4C
	90mm	Fe	270015A035	270015A033	270015A034
		Inox	270015A041	270015A039	270015A040
	120mm	Fe	270015A072	270015A070	270015A071
		Inox	270015A078	270015A076	270015A077
	90mm	Fe	270015A036	270015A037	270015A038
		Inox	270015A042	270015A043	270015A044
	120mm	Fe	270015A073	270015A074	270015A075
		Inox	270015A079	270015A080	270015A081

TAB 5			L3S/L	L3S/R	L6C
	120mm	Fe	270015A045	270015A045	270015A046
		Inox	270015A051	270015A051	270015A052
	135mm	Fe	270015A059	270015A057	270015A058
		Inox	270015A065	270015A063	270015A064
	120mm	Fe	270015A049	270015A049	270015A050
		Inox	270015A055	270015A055	270015A056
	135mm	Fe	270015A060	270015A061	270015A062
		Inox	270015A066	270015A067	270015A068



LANDING DOORS

Q SERIES

STANDARD AND SPECIAL BRACKETS (12)

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

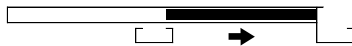
IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



TOP / BOTTOM BRACKETS

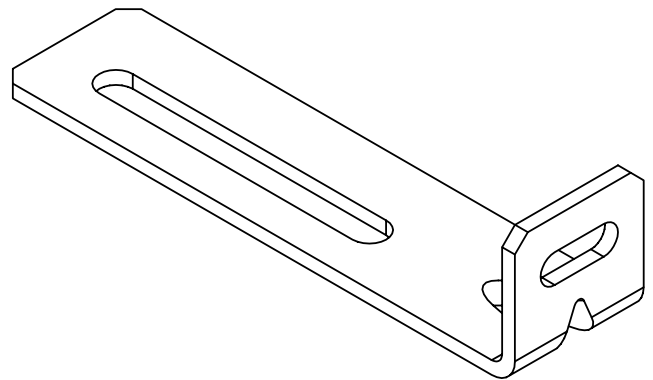
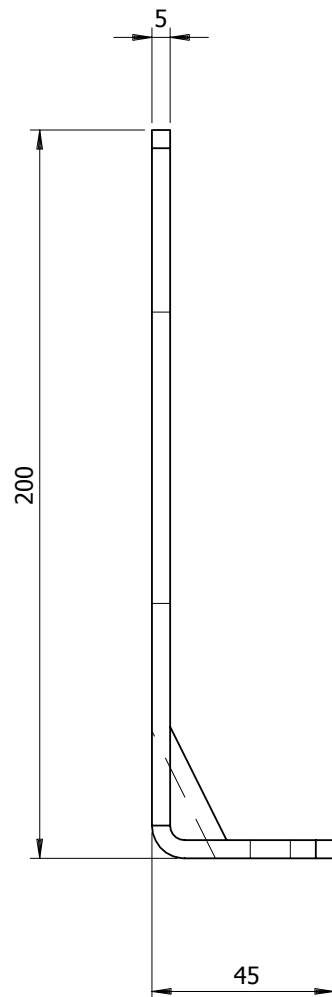
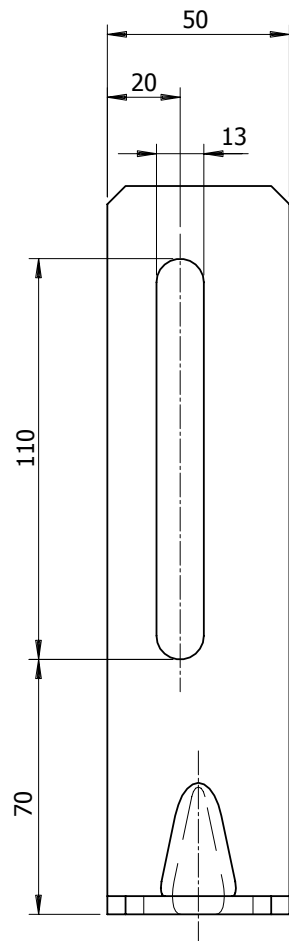
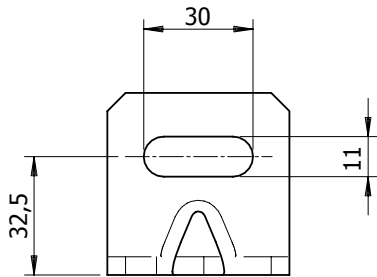
L1S



L2C



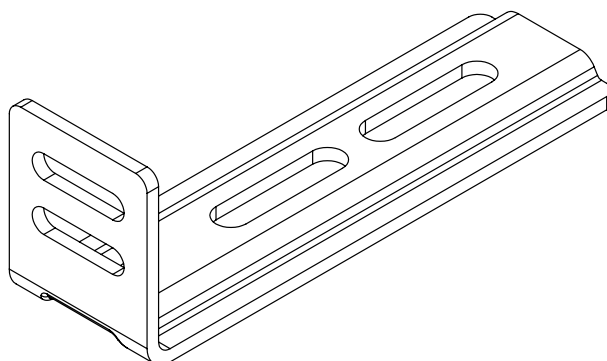
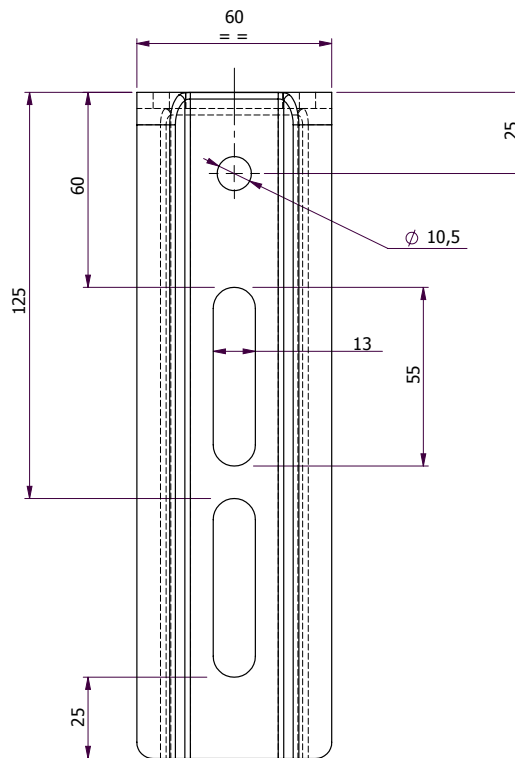
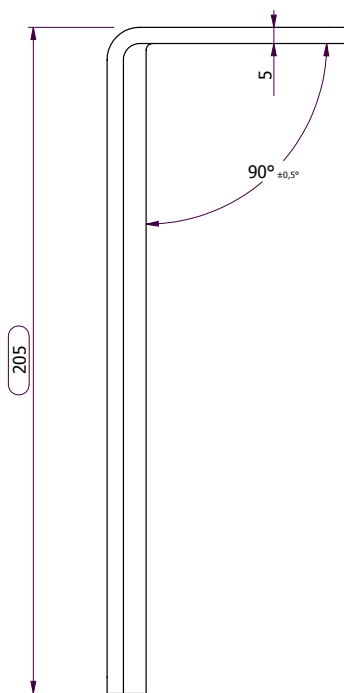
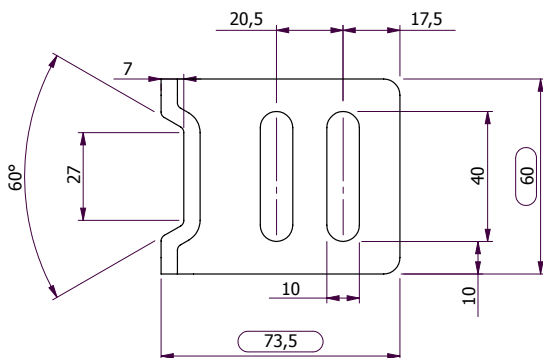
COD 270 000 M048



TOP / BOTTOM BRACKETS

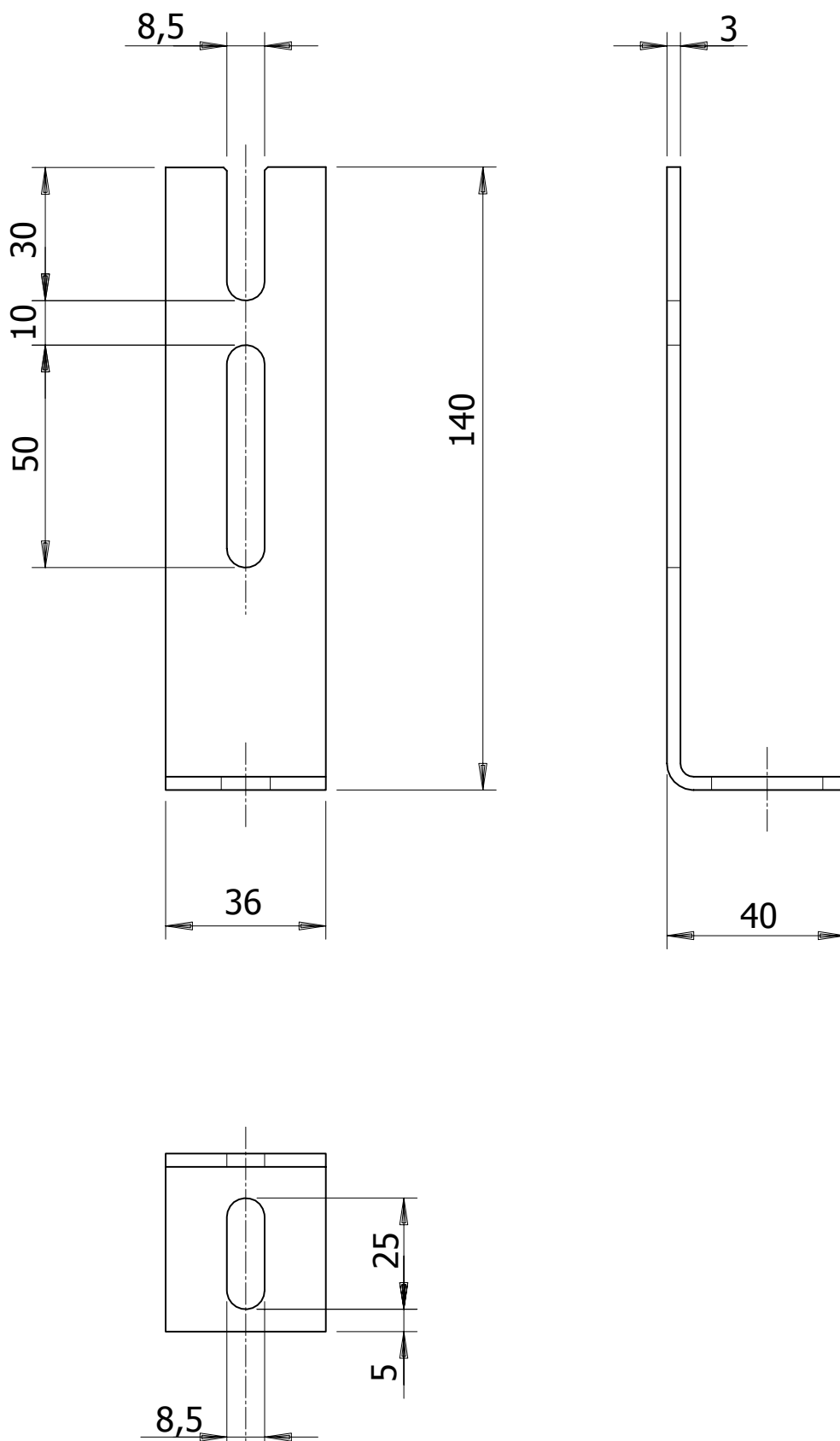


COD 270 000 M367



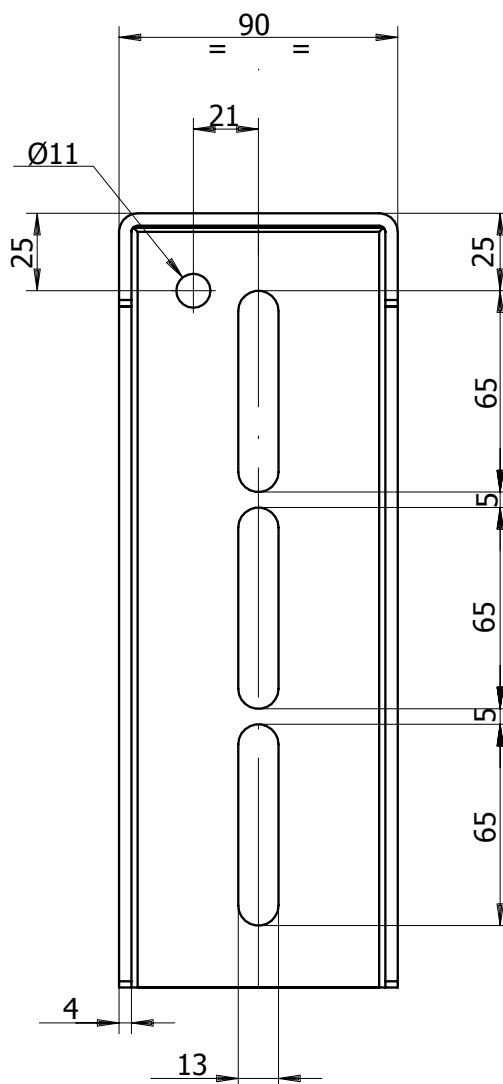
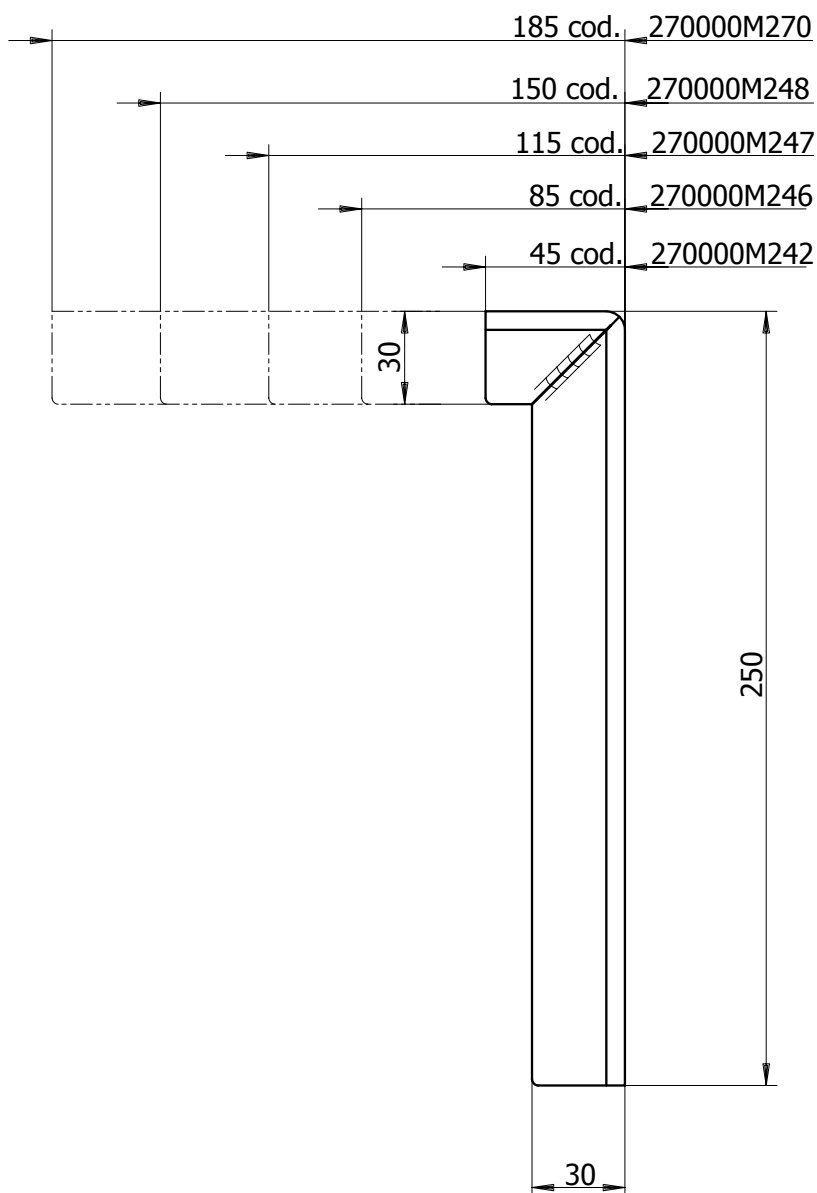
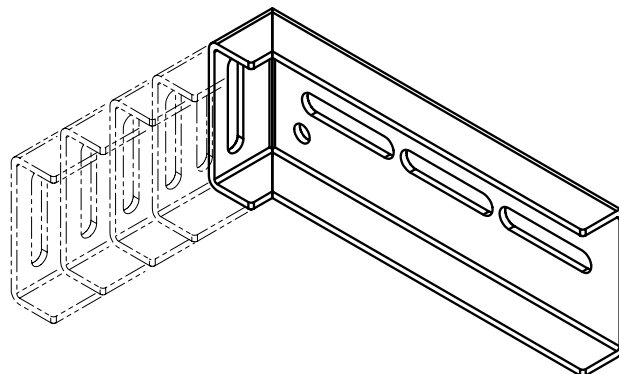
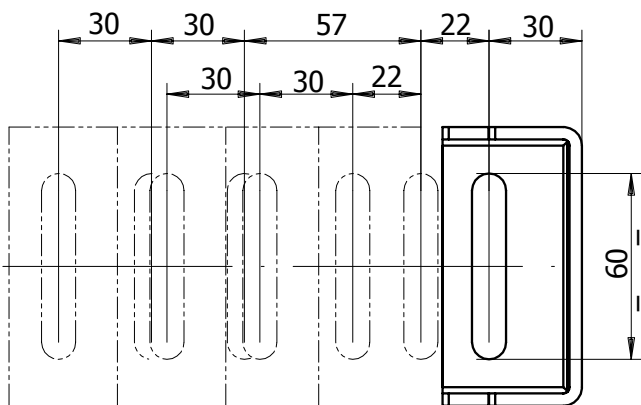
SIDE BRACKETS

COD 730 800 084



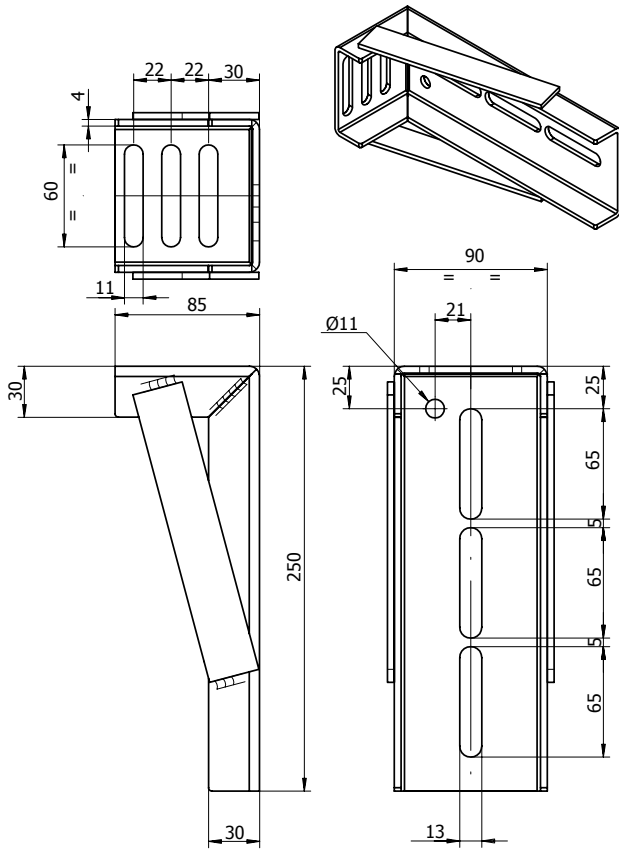
BOTTOM OPTIONAL BRACKETS

COD 270 000 M242 - M246 - M247 - M248 - M270

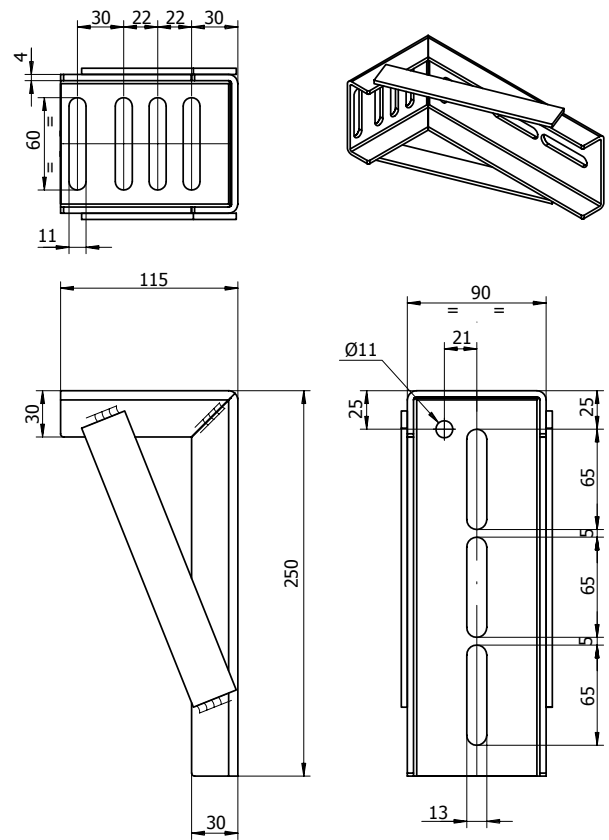


BOTTOM BRACKETS (3000 Kg Max)

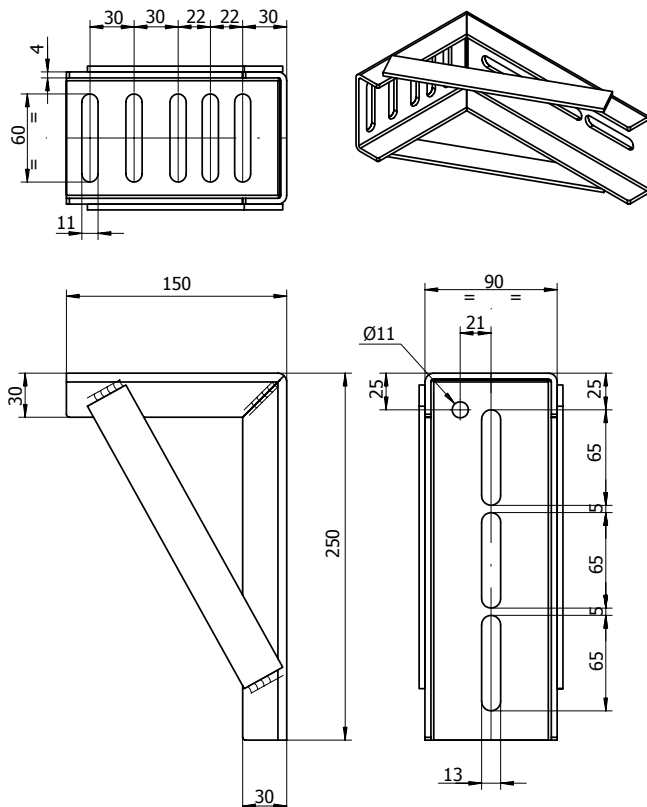
COD 270 000 M243



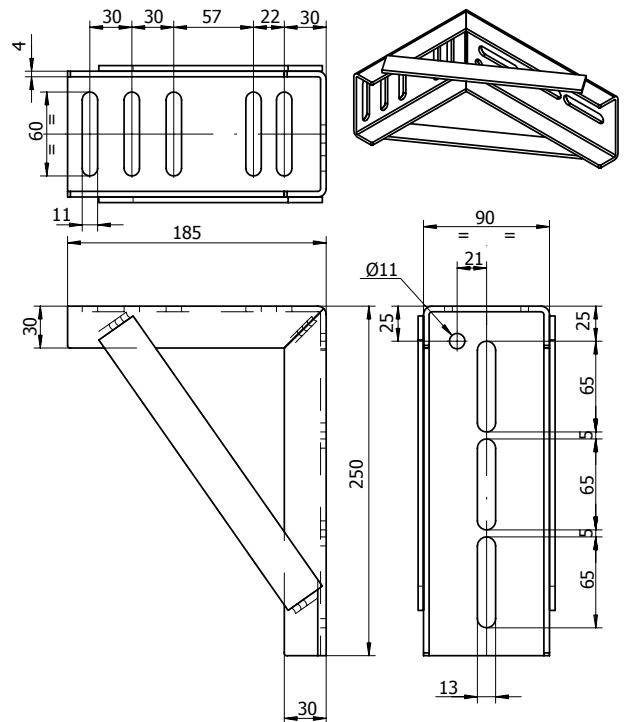
COD 270 000 M244



COD 270 000 M245



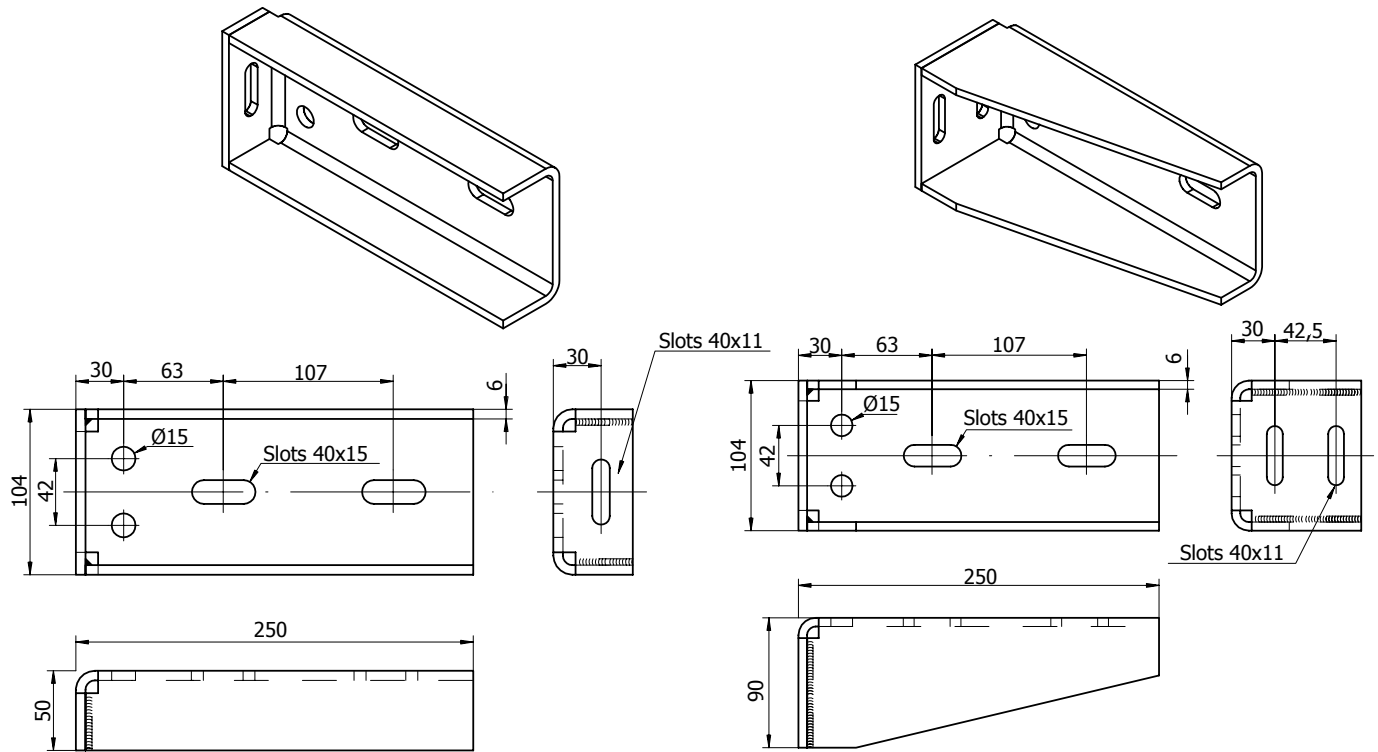
COD 270 000 M271



BOTTOM BRACKETS (3000 / 10000 Kg)

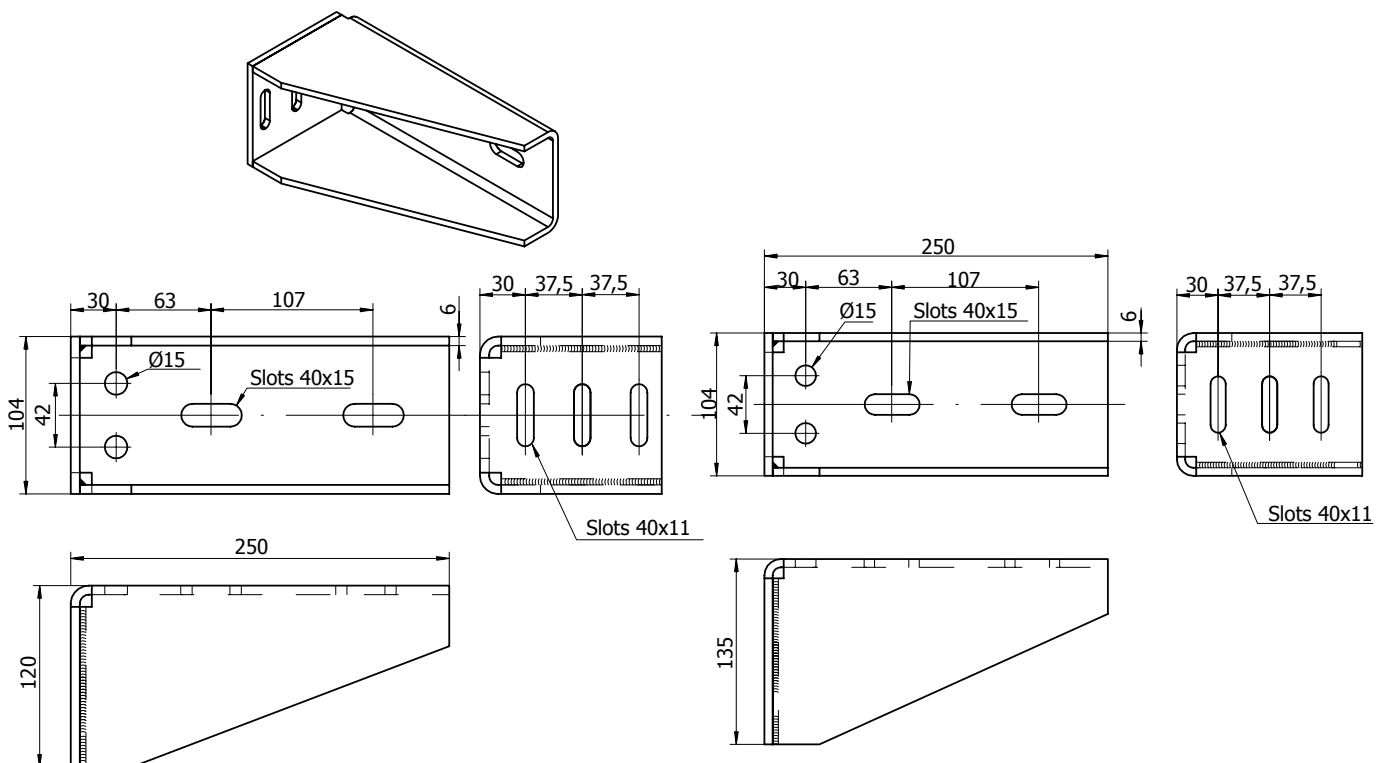
COD 270 015 M016

COD 270 015 M017



COD 270 015 M019

COD 270 015 M069





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

Q SERIES

TR050 - TR090

EI60 - EI120 / EN 81-58

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

CERTIFICATES

□□ **03** □□

L2C

□□ **05** □□

L2S/R-L

□□ **09** □□

CERTIFICATES

CERTIFICATES TABLE**TR050**Door type / *Tipo porta* **L2C**Classe / *Class* **EI 60 - EI 120**Fire certified range / *Gamma certificata al fuoco* 

CO / CH	1900	2000	2100	2200
600				
700				
800				
900				
950				
1000				
1100				
1150				

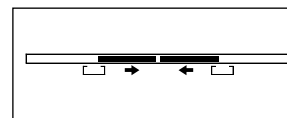
TR090Door type / *Tipo porta* **L2S**Classe / *Class* **EI 60 - EI 120**Fire certified range / *Gamma certificata al fuoco* 

CO / CH	1900	2000	2100	2200
600				
700				
800				
900				
950				
1000				
1100				
1150				

L2C

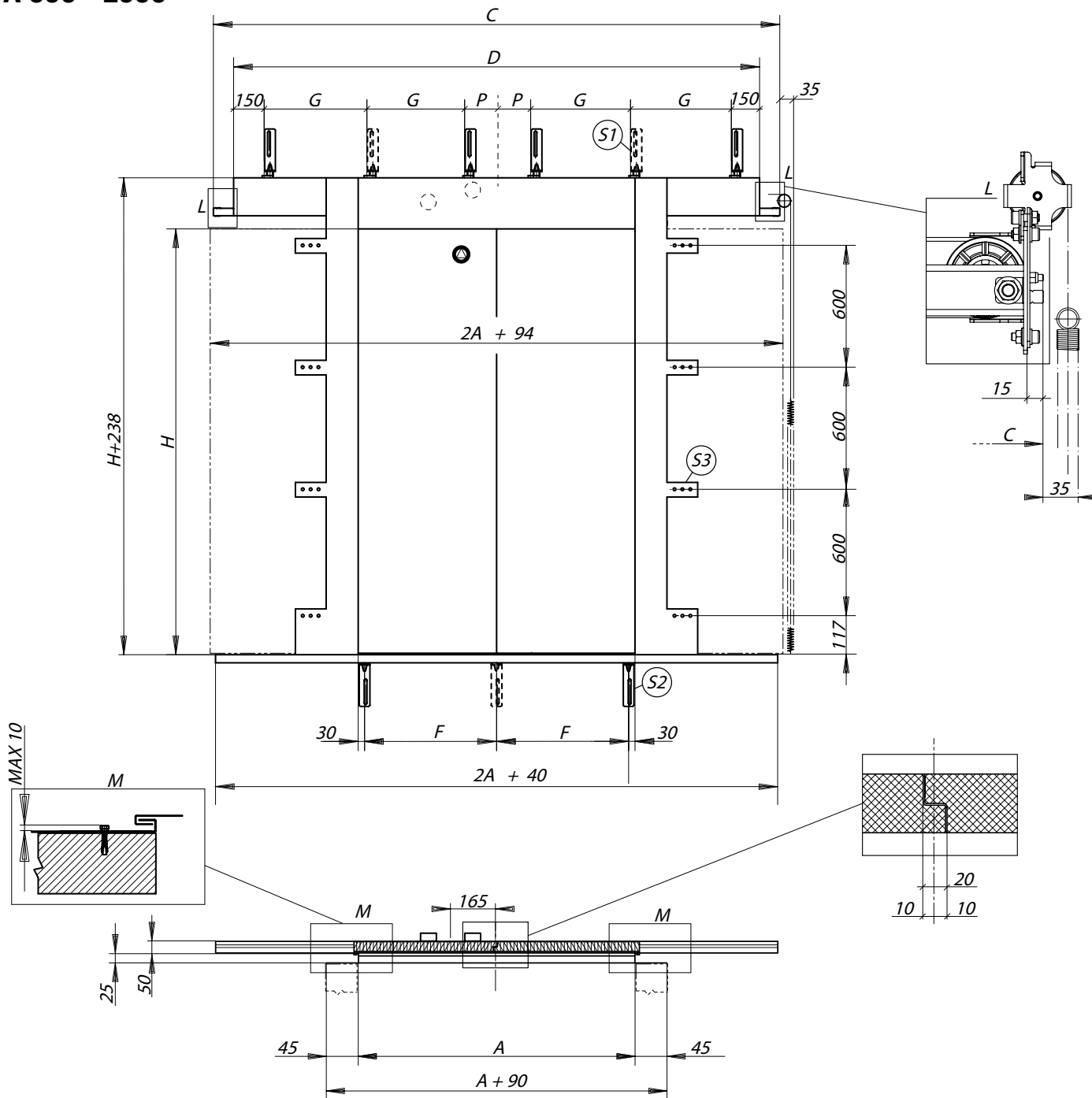


FRONT OVERALL DIMENSIONS



L2C

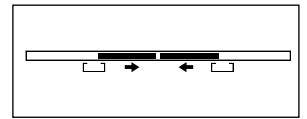
A 600 - 2000



A	600	650	700	750	800	850	900	950	1000	1050	1100	1150
C	1318	1368	1502	1552	1708	1758	1908	1958	2108	2158	2308	2358
D	900	900	1270	1270	1270	1270	1670	1670	1670	1670	2070	2070
P	/	/	180	180	180	180	180	180	180	180	180	180
G	/	/	/	/	/	/	/	/	/	/	350	350
S1	NR.2		NR.4						NR.6			
F	270	295	320	345	370	395	420	445	313	330	346	363
S2	NR.3						NR.4					

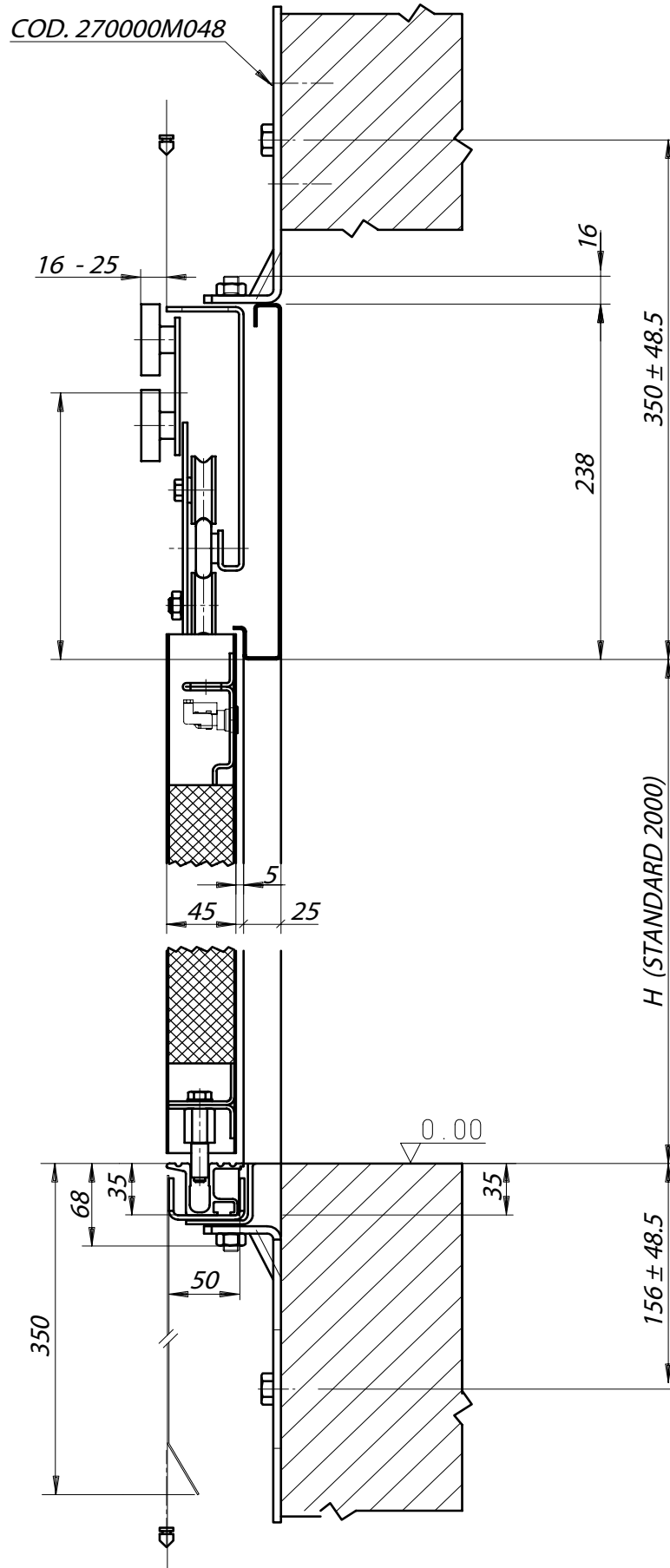
H	2000	2100	2200
S3	NR.4	NR.5	

SIDE OVERALL DIMENSIONS, FIXING STANDARD

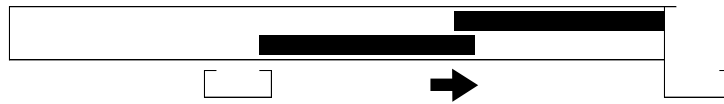


L2C

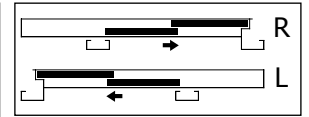
A 600 - 2000



L2S

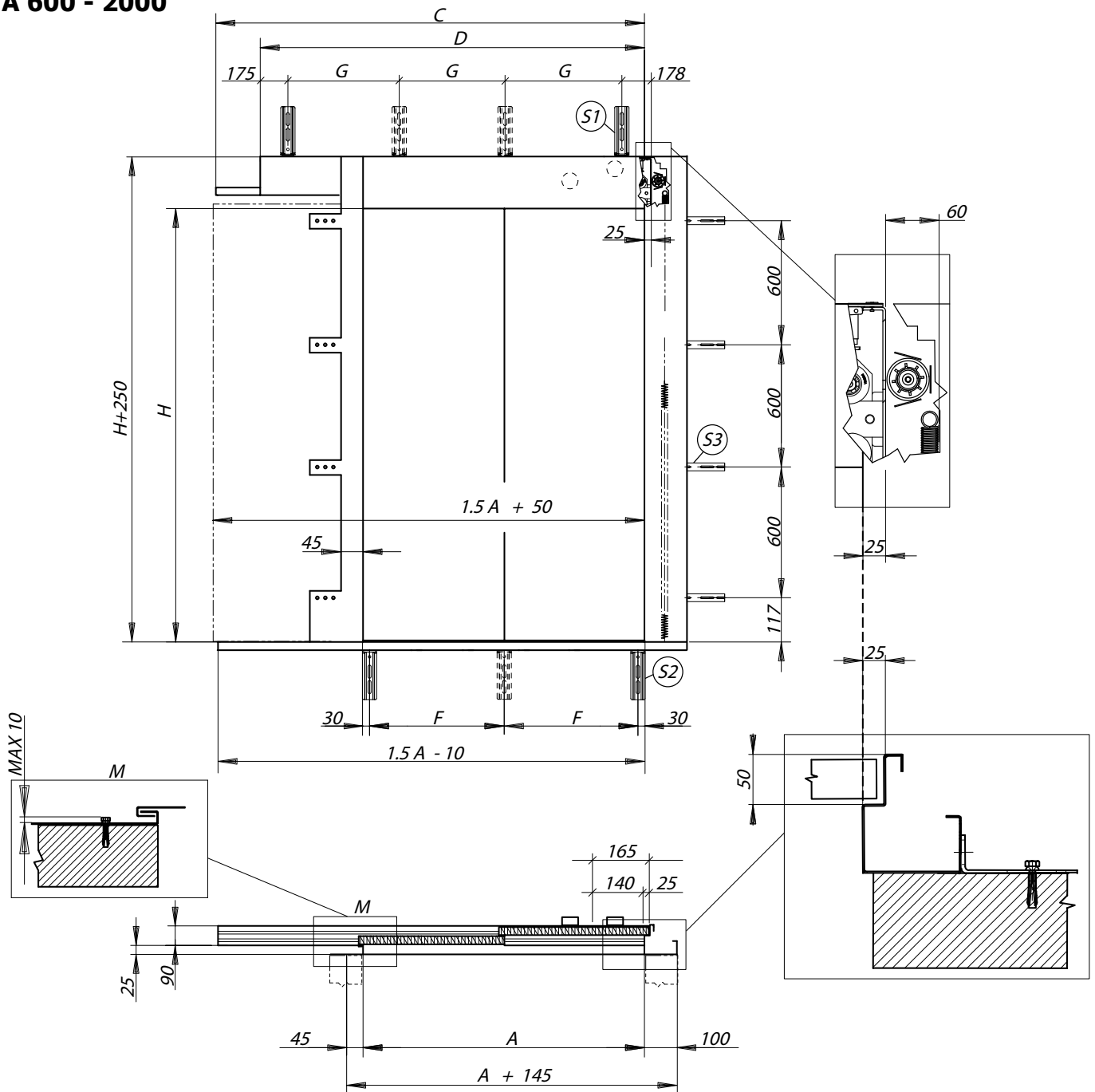


FRONT OVERALL DIMENSIONS



L2S/R-L

A 600 - 2000

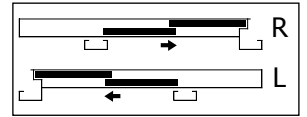


A	600	650	700	750	800	850	900	950	1000	1050	1100	1150
C	919	969	1061	1111	1214	1264	1364	1414	1514	1564	1664	1714
D	723	915	915	915	915	1210	1210	1210	1210	1510	1510	1510
G	/	294	294	294	294	441	441	441	441	591	591	591
S1	NR.2		NR.3									
F	270	295	320	345	370	395	420	445	313	330	346	363
S2	NR.3						NR.4					

H	2000	2100	2200
S3	NR.4	NR.5	

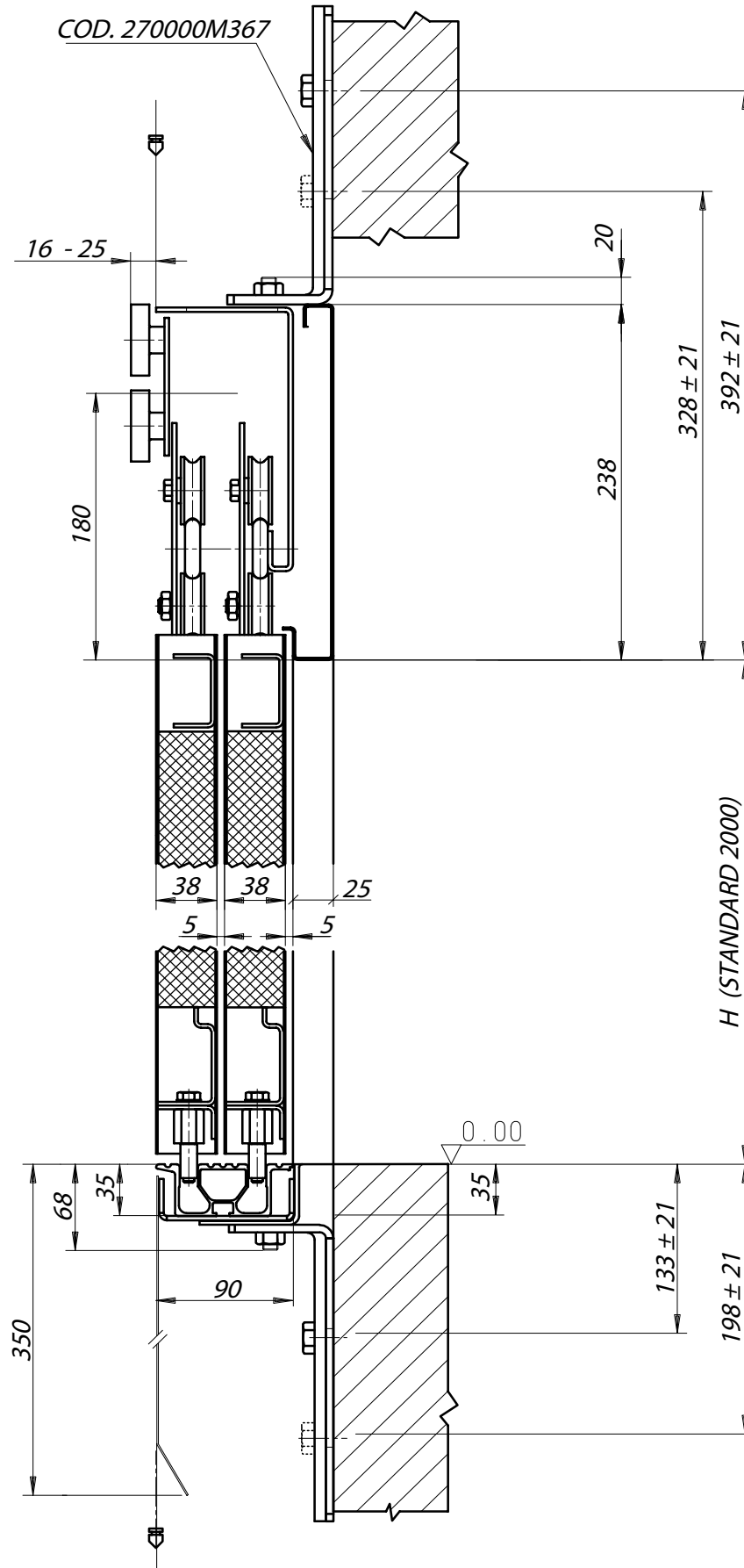


SIDE OVERALL DIMENSIONS, FIXING STANDARD



L2S/R-L

A 600 - 2000





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

SE SERIES

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

CERTIFICATES TABLE

□□ **03** □□

L2C













□□ **05** □□

L2S/R-L



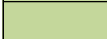
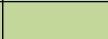








□□ **09** □□

CERTIFICATES

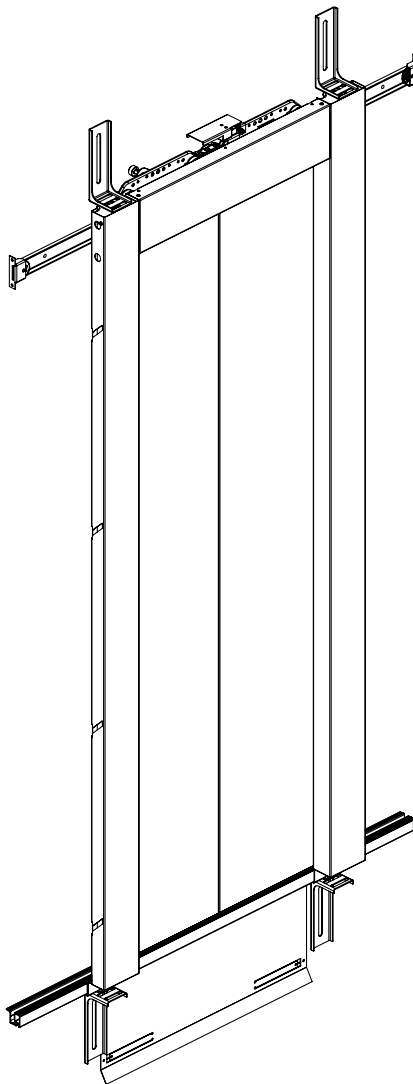
CERTIFICATES TABLEFattibile / *Feasible* Door type / *Tipo porta* **ITALIA**Sospensione / *Hanger* **SE**

CO / CH	2000	2100	2200	2300	2400
600/650					
700/750					
800/850					
900/950					
1000/1050					
1100					

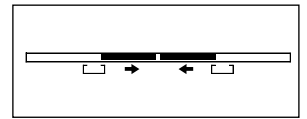
Fattibile / *Feasible* Door type / *Tipo porta* **E120**Sospensione / *Hanger* **SE**

CO / CH	2000	2100	2200	2300	2400
600/650					
700/750					
800/850					
900/950					
1000/1050					
1100					

L2C

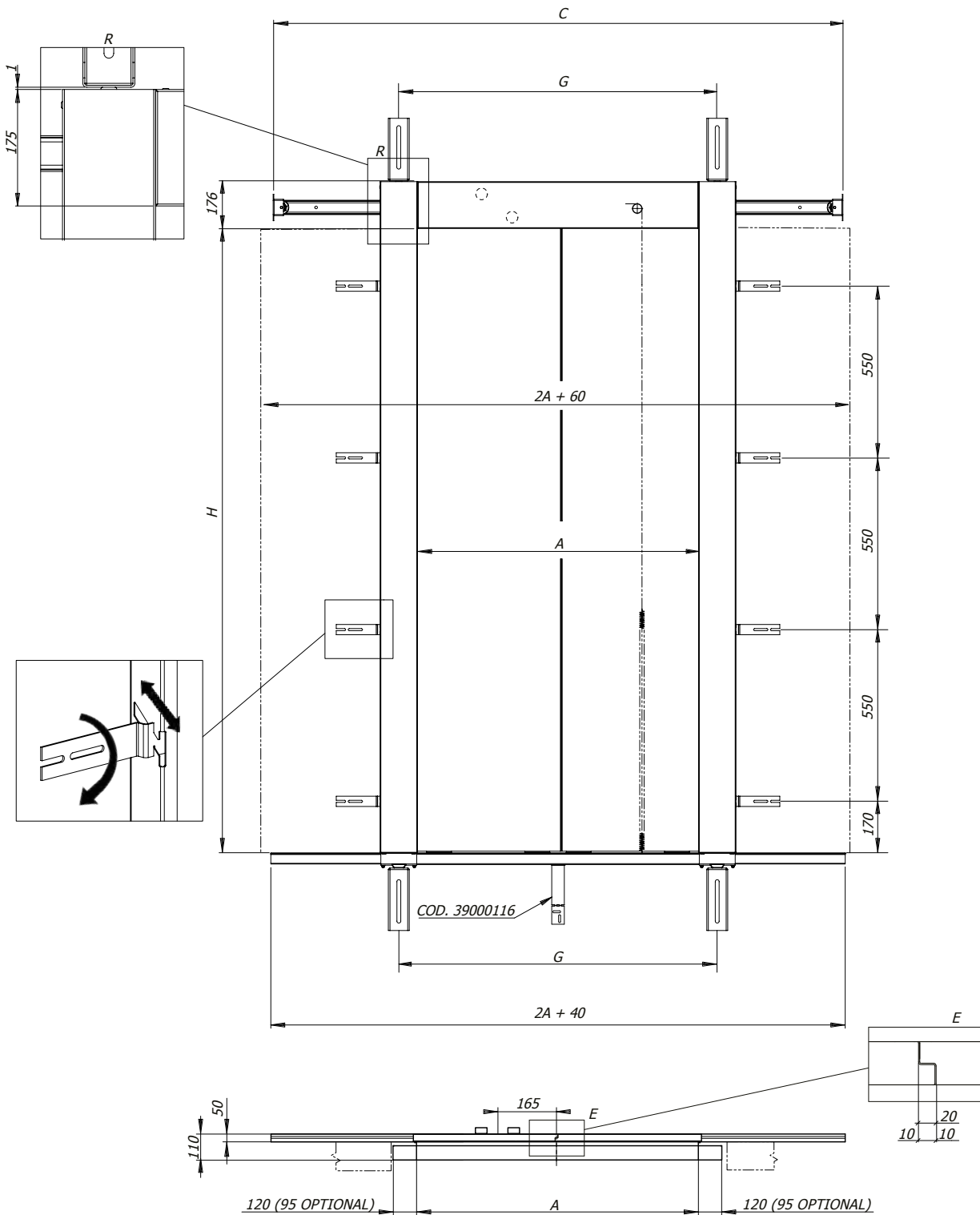


FRONT OVERALL DIMENSIONS ITALIAN STANDARD



L2C

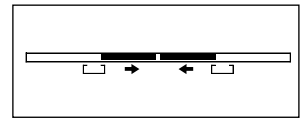
A 600 - 1100



A	600	650	700	750	800	850	900	950	1000	1050	1100
C	1326	1376	1426	1576	1626	1776	1826	1976	2026	2176	2226
G	720	770	820	870	920	970	1020	1070	1120	1170	1220

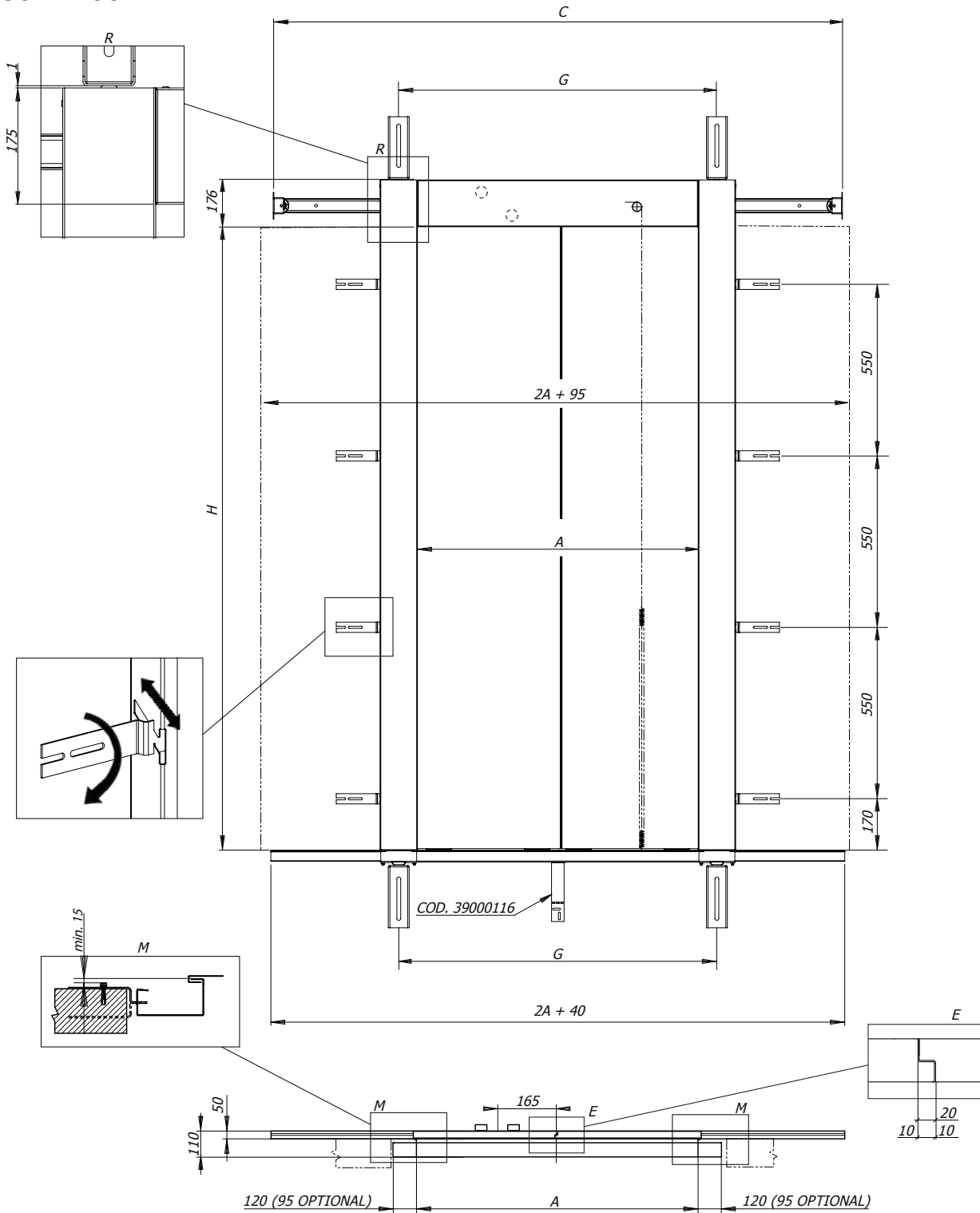
H	2000	2100
----------	-------------	-------------

E120 FRONT OVERALL DIMENSIONS



L2C

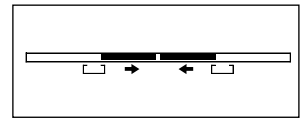
A 600 - 1100



A	600	650	700	750	800	850	900	950	1000	1050	1100
C	1326	1376	1426	1576	1626	1776	1826	1976	2026	2176	2226
G	720	770	820	870	920	970	1020	1070	1120	1170	1220

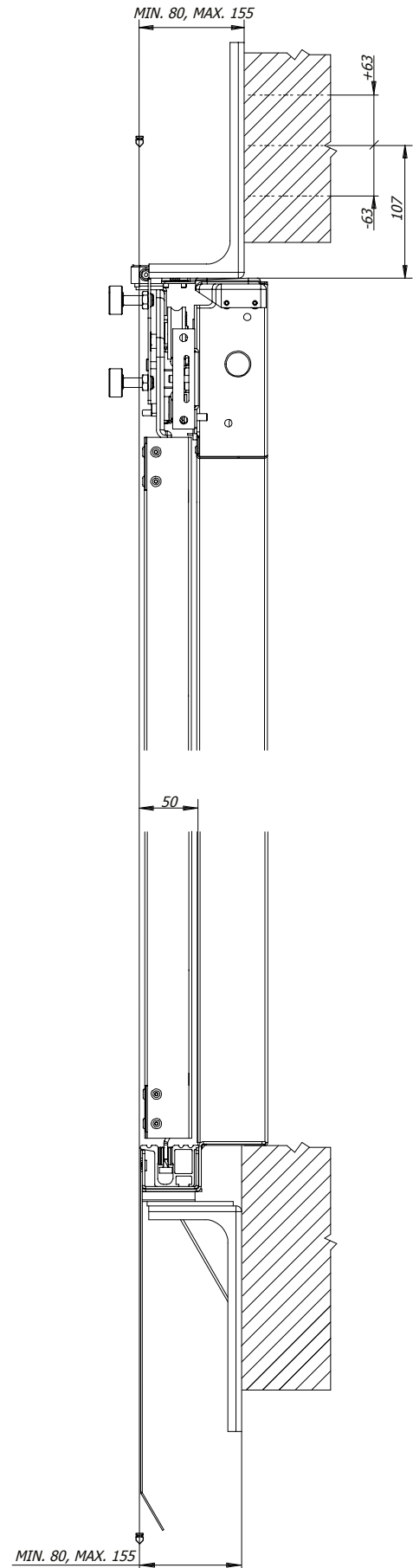
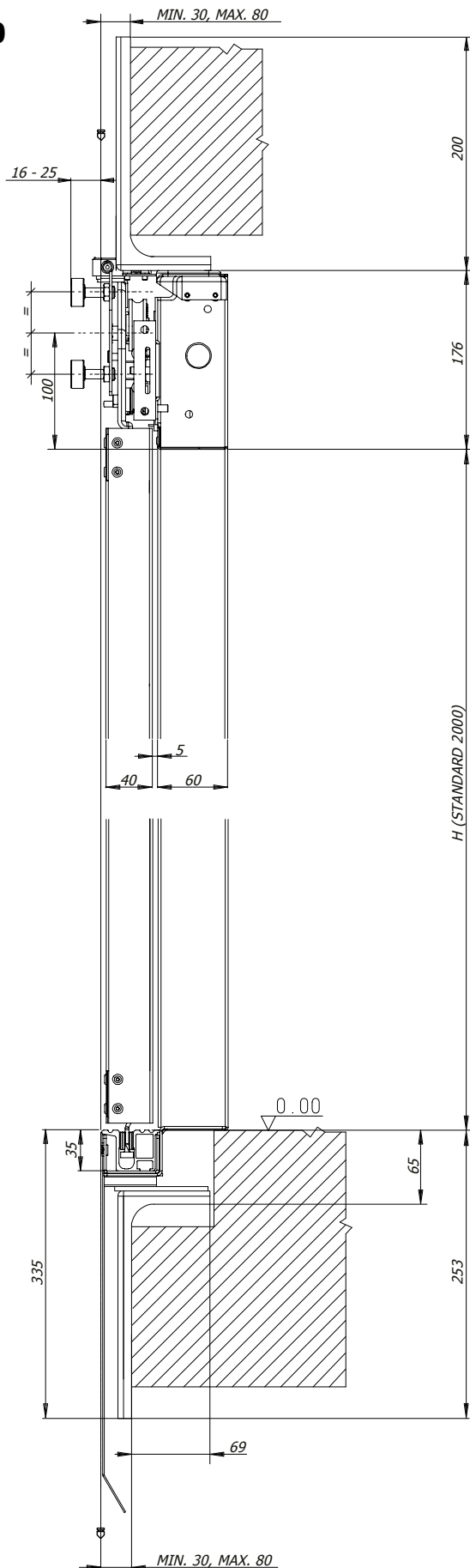
H	2000	2100
----------	-------------	-------------

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS

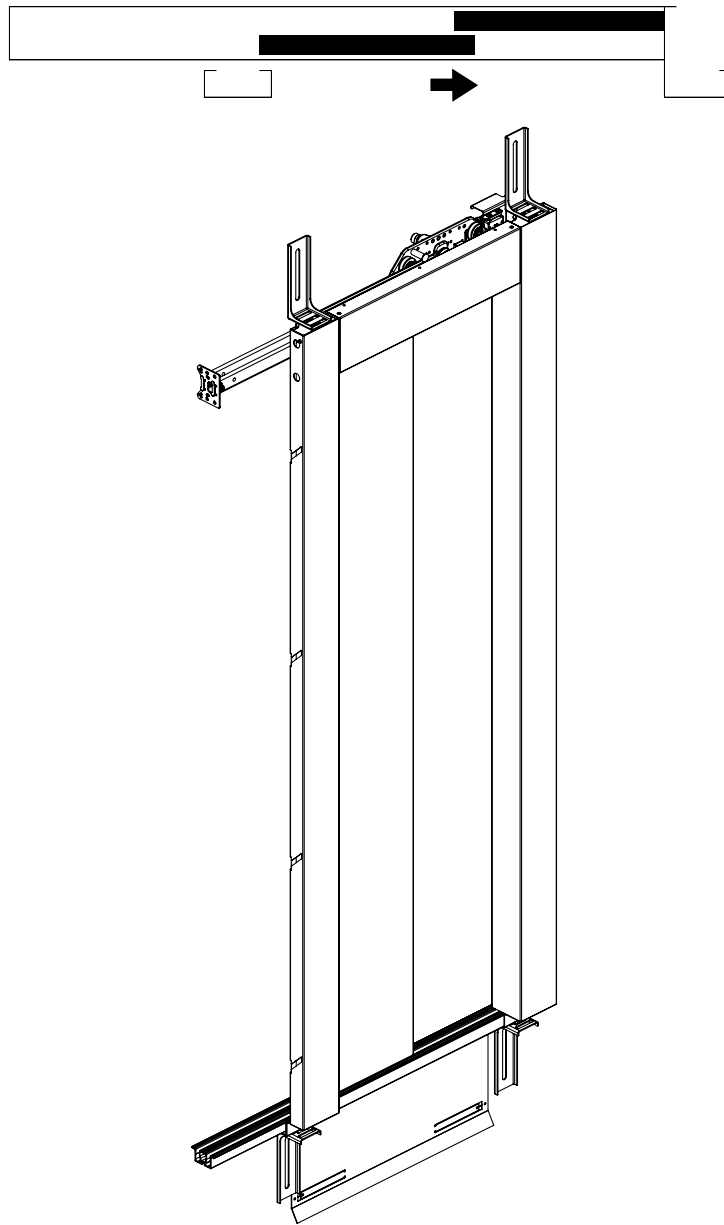


L2C

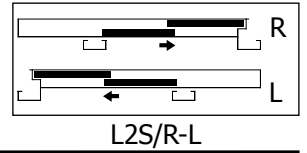
A 600 - 1100



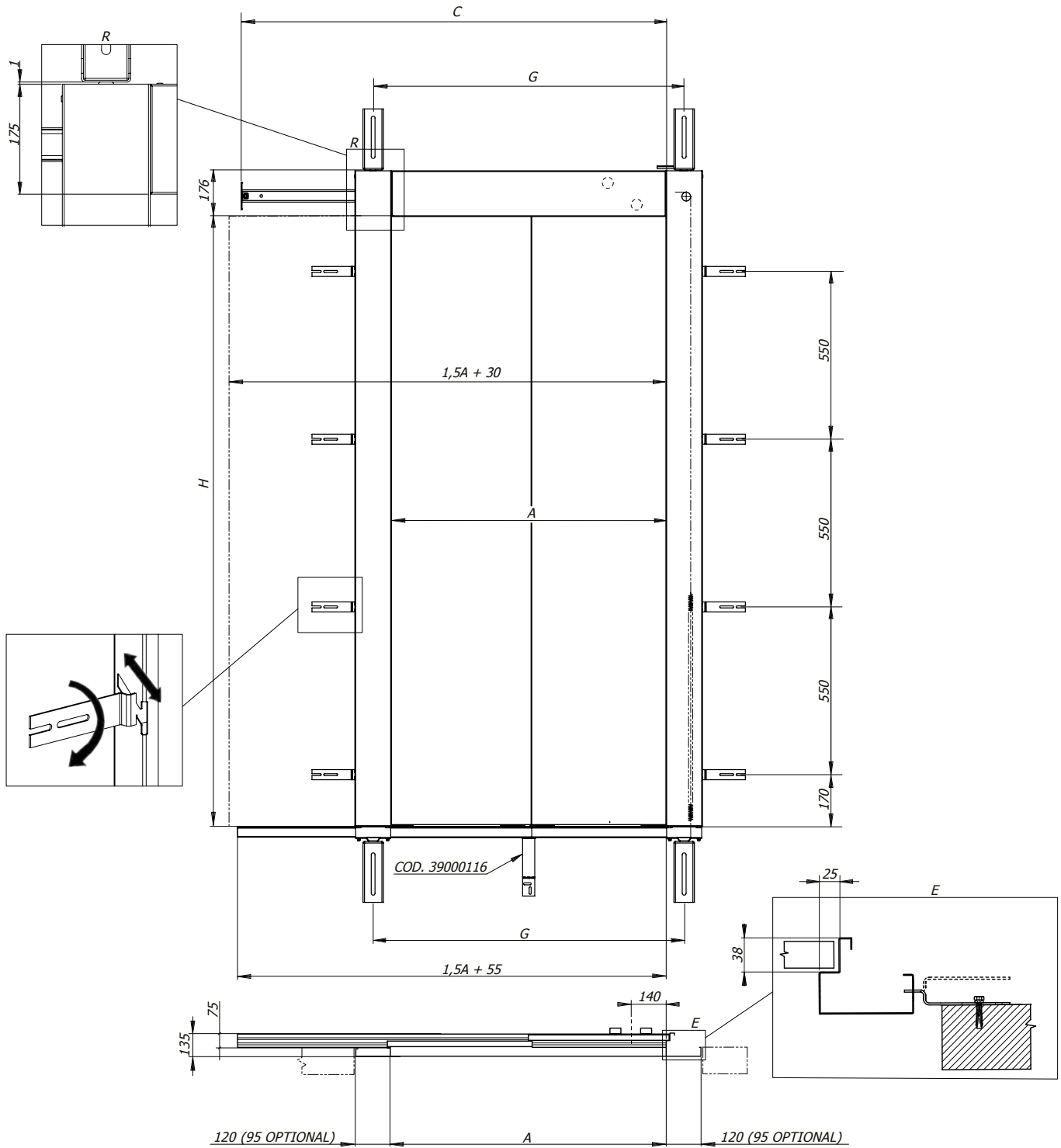
L2S



FRONT OVERALL DIMENSIONS ITALIAN STANDARD



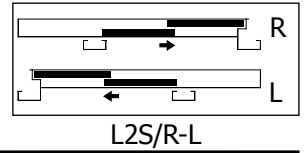
A 600 - 1100



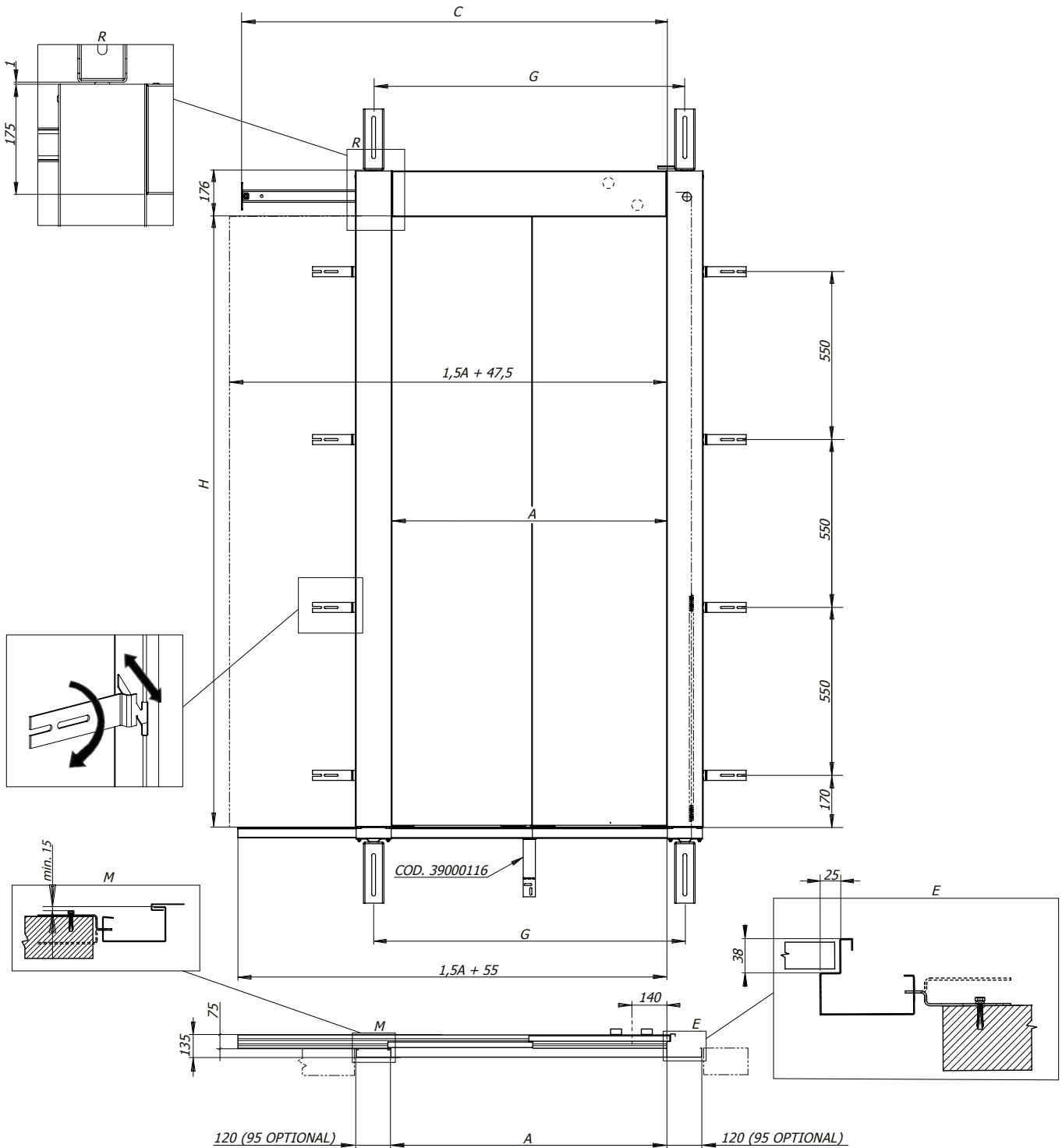
A	600	650	700	750	800	850	900	950	1000	1050	1100
C	943	993	1093	1143	1243	1293	1393	1443	1543	1593	1693
G	720	770	820	870	920	970	1020	1070	1120	1170	1220

H	2000	2100
----------	-------------	-------------

E120 FRONT OVERALL DIMENSIONS



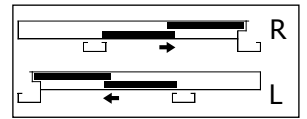
A 600 - 1100



A	600	650	700	750	800	850	900	950	1000	1050	1100
C	943	993	1093	1143	1243	1293	1393	1443	1543	1593	1693
G	720	770	820	870	920	970	1020	1070	1120	1170	1220

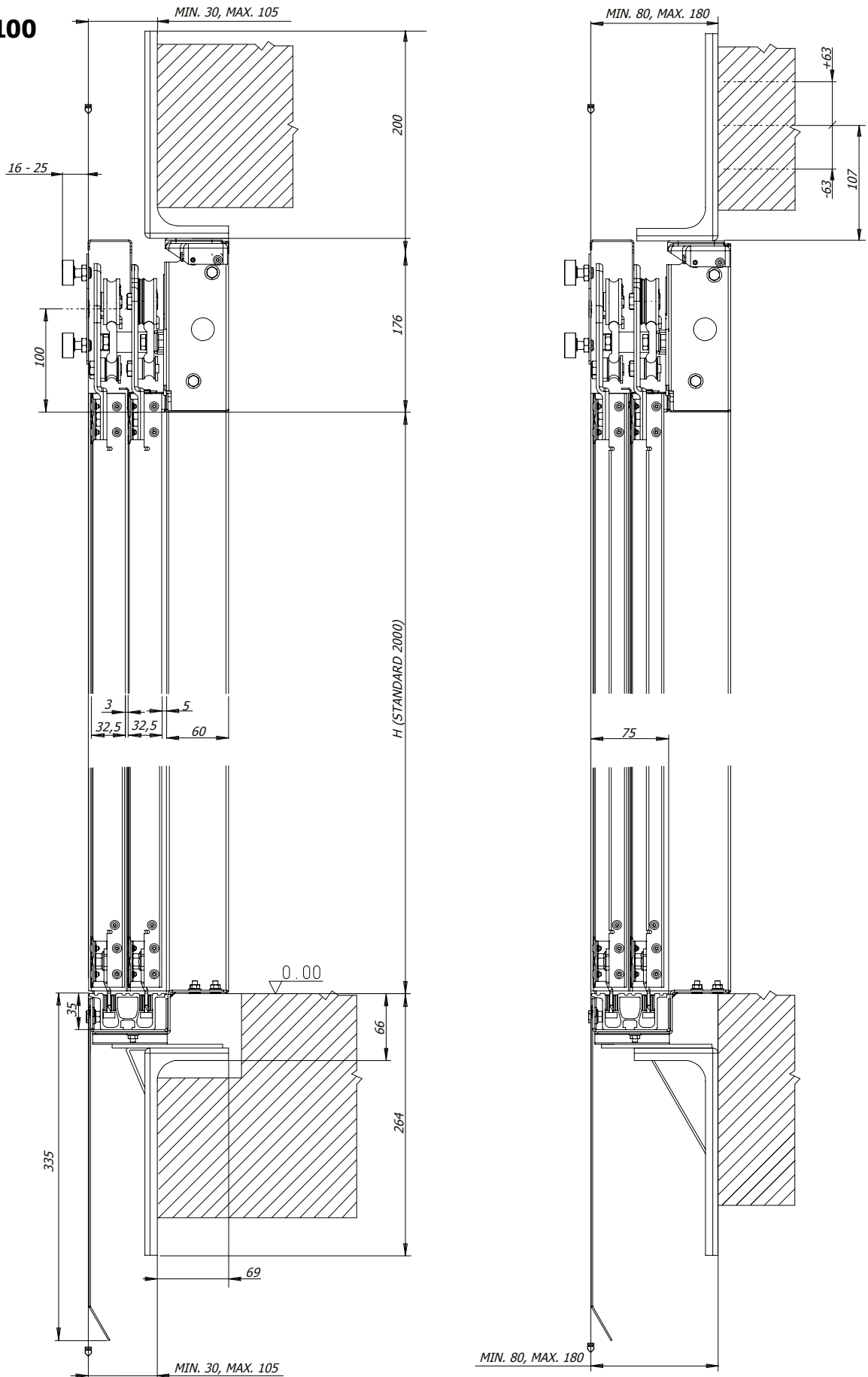
H	2000	2100
----------	-------------	-------------

TOP-BOTTOM FIXING BRACKETS, SIDE OVERALL DIMENSIONS



L2S/R-L

A 600 - 1100





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



NINZ®

FIREDOORS

Product guide



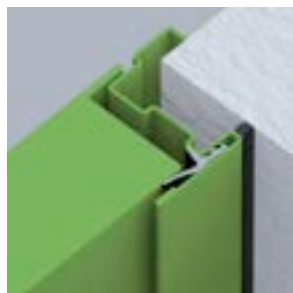
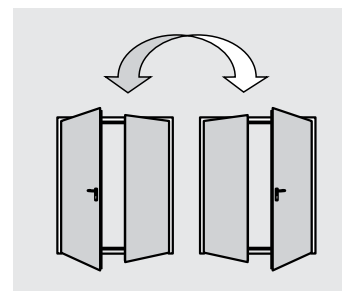
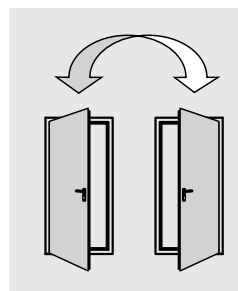
**REVER**

Multi purpose - Γενικών Χρήσεων - Multifunctionala - Večnamenska - Multifunkciós acél ajtó - Мультифункционални - Višenamenska - Višenamjenska - Multifunkzionale

- EN Multipurpose powder coated door made of completely galvanized sheet steel. Anti-scratch orange skin surface with honey-comb carton filler, thickness 40mm.
- EL Μεταλλική πόρτα, γενικών χρήσεων, κατασκευασμένη από γαλβανιζέ λαμαρίνα και πλήρωση χαρτοκυψέλης, συνολικού πάχους φύλλου 40mm. Διατίθενται ηλεκτροστατικά βαμμένες με πούδρα σαγρέ φινιρίσματος και αντιχαρκτηκές ιδιότητες (αφή φλοιού πορτοκαλιού).
- RO Usa multifunctionala vopsita in camp electrostatic, fabricata integral din tabla galvanizata. Finisaj rugos tip "coaja de portocala" prevazute in interior cu figure de carton, grosime foaie de usa 40mm.
- SL Večnamenska kovinska vrata iz pocinkane in prašno barvane jekla. Vratno krilo debeline 40mm, s površino pomarančastega izgleda, polnjeno s kartonom v strukturi satovja.
- HU Multifunkciós acél ajtó, horganyzott acél alapananyagból, karcálló gyári porszórással, papírrácsbetéttel. Ajtólap vastagság 40mm.
- BG Многофункционални врати с прахово покритие, изработени от изцяло поцинкована ламарина. Прахово покритие, устойчиво на издраскване, с пълнеж от порест картон, дебелина 40mm.
- SR Višenamenska vrata izrađena od pocinkovanog čeličnog lima, plastificirana bojom otpornom na ogrebotine i izgledom pomorandžine kore, sa kartonskom ispunom u obliku saća, debljine 40mm.
- HR Višenamjenska vrata izrađena od pocinčanog čeličnog lima, plastificirana bojom otpornom na ogrebotine, površina sa izgledom narančine kore, sa ispunom kartonske saće, debljine 40mm.
- SQ Derë multifunkzionale me ngjyrë pluhur termik, çeliku të galvanizuar, kundër gërvishitjes, dhe me mbushës kartoni (hoj blete), trashësia e fletës 40 mm.



- EN reversible door for either left or right opening
- EL Η πόρτα είναι αναστρέψιμη (δεξιά / αριστερή)
- RO usa reversibila, deschidere stanga sau dreapta
- SL reverzibilna vrata za levo ali desno odpiranje
- HU megfordítható ajtó, jobbos és balos nyitási irány
- BG опция за обръщане посоката на отваряне - ляво или дясно
- SR reverzibilna vrata sa mogućnošću i levog i desnog otvaranja
- HR reverzibilna vrata s lijevim ili desnim otvaranjem
- SQ derë me hapje në të majtë ose në të djathtë



- EN frame 48x44mm with detachable threshold
- EL Μεταλλική κάσα 48x40mm με αποσπώμενο κατωκάσι
- RO toc usa 48x44mm cu prag detasabil
- SL podboj 48x44mm, z odstranljivo spodnjo pripro
- HU 48x44mm-es tok, eltávolítható küszöbbel
- BG каса 48x44mm., с разглобяем праг
- SR ram vrata dimezija 48x44mm sa odvojitiv pragom
- HR dovratnik dimenzija 48x44mm sa odvojitiv pragom
- SQ kornizë 48x44mm me prag te ndashëm

- EN secondary leaf with manual locking mechanism
 EL Χειροκίνητος μηχανισμός σύρτη στο δευτερεύων φύλλο
 RO canatul secundar prevazut cu mecanism de blocare manual
 SL pasivno krilo na ročni zapah
 HU állószárnny kézi működtetésű alsó-felső letűzővel
 BG пасивно крило с механизъм за ръчно заключване
 SR pasivno krilo sa manuelnim mehanizmom za zaključavanje
 HR pomoćno vratno krilo sa mehanizmom za ručno zatvaranje
 SQ fleta fikse me mekanizëm manual për mbyllje



versions - Εκδόση - versiuni - izvedbe - egyéb kivitelek - версии - Verzije - verzija - modeli:

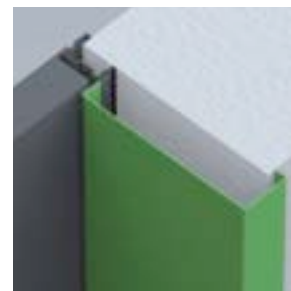


**REVER
SECUR**



- EN Secur version with 3-point central lock
 EL Secur έκδοση με κεντρική κλειδαριά τριών σημείων
 RO Secur - versiune cu inchidere in 3 puncte
 SL izvedba Secur s ključavnico na tri točkovni zaklep
 HU megerősített kivitel hárompontos zárral
 BG версия Secur с 3-точкова централна брава
 SR verzija Secur sa 3-tačke centralnom bravom
 HR Secur verzija sa zaključavanjem u 3 točke
 SQ modeli Secur me 3 pika me mbyllje qëndrore

- EN various special frames available
 EL Διάφορες ειδικού τύπου κάσες είναι διαθέσιμες
 RO disponibile si cu variante speciale de toc
 SL možnost kombinacije z različnimi podboji
 HU egyedi tokprofilok
 BG възможност за различни специални каси
 SR dostupni različiti specijalni ramovi
 HR dostupnost različitih specijalnih dovratnika
 SQ korniza të ndryshme



- EN various specific Rever accessories available
 EL Διάφορα αξεσουάρ πορτών Rever είναι διαθέσιμα
 RO disponibile in variante speciale de accesorii Rever
 SL na voljo razna specifična dodatna oprema Rever
 HU többféle választható Rever kiegészítő
 BG възможни са различни специални Rever аксесоари
 SR dostupna specifična Rever dodatna oprema
 HR dostupne su različite dodatne opreme Rever
 SQ aksesorë të ndryshëm Rever

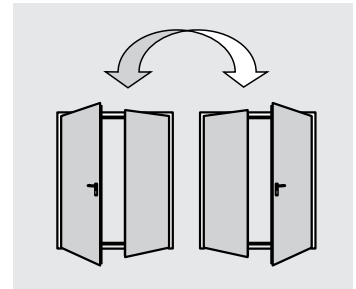
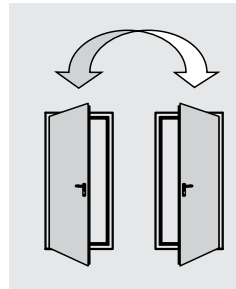
**UNIVER**

fire rated/multipurpose - Πυρασφάλειας/Γενικών χρήσεων - rezistente la foc/multifunctionala - požarnoodporna/večnamenska - tűzgátló/multifunkciós - Пожароустойчиви/

- EN Fire rated or multipurpose powder coated door made of completely galvanized sheet steel. Anti-scratch, orange skin surface with insulating filler, thickness 50 and 60mm.
- EL Μεταλλική πόρτα, πυρασφαλείας ή γενικών χρήσεων, κατασκευασμένη από γαλβανιζέ λαμαρίνα και πλήρωση μονωτικού υλικού, συνολικού πάχους φύλλου 50mm ή 60mm. Διατίθενται ηλεκτροστατικά βαμμένες με πούδρα σαγρέ φινιρίσματος με αντιχαρακτικές ιδιότητες (αφή φλοίου πορτοκαλιού).
- RO Usa rezistentă la foc sau multifunctională vopsită în câmp electrostatic, fabricată integral din tablă galvanizată. Finisaj rugos tip "coaja de portocală" prevăzută în interior cu material izolant, grosime foaie de usa 50 sau 60mm.
- SL Požarnoodporna ali večnamenska vrata iz pocinkanega in prašno barvanega jekla. Vratno krilo debeline 50 ali 60mm, s površino pomarančastega izgleda, polnjeno z izolacijskimi materiali.
- HU Tűzgátló vagy multifunkciós acél ajtó, horganyzott acél alapanyagból, karcálló gyári porszórással, hőszigetelő betétszerkezettel. Ajtólap vastagság 50 és 60mm.
- BG Пожароустойчиви или многофункционални врати с прахово покритие, изработени от изцяло pocинковани стоманени листове. Прахово покритие, устойчиво на издраскване, с изолационен пълнеж, дебелина 50 и 60mm.
- SR Protivpožarna ili višenamenska vrata izrađena od pocinkovanog čeličnog lima, plastificirana bojom otpornom na ogrebotine i izgledom pomorandžine kore, sa izolacionom ispunom, debljine 50 i 60mm.
- HR Protupožarna ili višenamjenska vrata od pocinčanog čeličnog lima, plastificirana bojom otpornom na ogrebotine, površina sa izgledom narančine kore, sa izolacijskom ispunom, debljine 50 i 60mm.
- SQ Derë multifunkionale kundër zjarrit me ngjyrë pluhur termik, nga çeliku të galvanizuar, kundër gërvishitjes dhe me mbushës izolues, me trashësi 50 dhe 60mm.



- EN reversible door for either left or right opening
- EL Η πόρτα είναι αναστρέψιμη (δεξιά / αριστερή)
- RO usa reversibilă, deschidere stanga sau dreapta
- SL reverzibilna vrata za levo ali desno odpiranje
- HU megfordítható ajtó, jobbos és balos nyitásmód
- BG опция за обръщане посоката на отваряне - ляво или дясно
- SR reverzibilna vrata sa mogućnošću i levog i desnog otvaranja
- HR reverzibilna vrata sa mogućim lijevim ili desnim otvaranjem
- SQ derë me hapje në të majtë ose në të djathtë



- EN frame 53x55 or 65mm with detachable threshold
- EL Μεταλλική κάσα 53x55 ή 65mm με αποσπώμενο κατωκάσι
- RO toc usa 53x55 sau 65mm cu prag detasabil
- SL podboj 53x55 ali 65mm, z odstranljivo spodnjo pripiro
- HU 53x55 vagy 65mm profilméretű tok, eltávolítható küszöbvel
- BG каса 53x55 или 65mm., с разглобяем праг
- SR ram vrata dimezija 53x55 ili 65mm sa odvojitivim pragom
- HR dovratnik dimenzija 53x55 ili 65mm s odvojitivim pragom
- SQ kornizë 53x55 ose 65mm me prag të ndashëm

- EN durable hinges and closing regulator (fire rated doors)
 EL Βαρέως τύπου μεντεσέδες και μηχ/σμος προτεραιότητας (πυρασφαλείας πόρτες)
 RO balamale rezistente si selector de foaie usa (cele rezistente la foc)
 SL robustni tečaji ter regulator zapiranja (pri požarnoodpornih vratih)
 HU masszív pántok és csukássorrend szabályzó (tűzgátló ajtóknál)
 BG издръжливи панти и регулатор за затваряне (пожароустойчиви врати)
 SR izdržljive šarke i regulator za zatvaranje (protivpožarna vrata)
 HR izdržljive šarke (panti) i regulator zatvaranja (protupožarna vrata)
 SQ mbajtës të qëndrueshëm dhe regullator për të mbyllur derën në rast zjarri

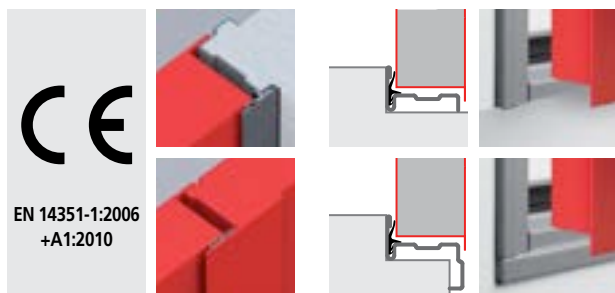


- EN fire rated secondary leaf with automatic bolt lock
 EL Αυτόματος σύρτης στο δευτερεύων φύλλο μόνο στις πυρασφαλείας
 RO canatul secundar, pentru usile rezistente la foc, dotat cu sistem de autoblocaj
 SL pasivno krilo z avtomatskim zapahom
 HU állószárnyban automatikus záródó alsó-felső letűző
 BG пожароустойчиво второ крило с автоматична болтова брава
 SR protivpožarno pasivno krilo sa klinom za automatskim zaključavanjem
 HR protupožarno pomoćno krilo sa zasunom za samozatvaranje
 SQ krah pasiv me mbyllje automatike kundër zjarrit

versions - Εκδόση - versiuni - izvedbe - egyéb kivitelek - версии - Verzije - verzija - modeli:

🔥 MULTI (CE) 🔥 EW60 EI,30-60 (SM)-90 🔥 RE90 🔥 REI 60-120

- EN various specific Univer accessories available
 EL Διάφορα αξεσουάρ πορτών Univer είναι διαθέσιμα
 RO disponibil in variante speciale de accesorii Univer
 SL na voljo razna specifična dodatna oprema Univer
 HU többféle választható Univer kiegészítők
 BG възможни са различни специфични Univer аксесоари
 SR dostupna specifična Univer dodatna oprema
 HR dostupnost različitih specifičnih Univer opcija
 SQ në dispozicion aksesorë të ndryshëm specifik Univer



- EN Multipurpose doors, for external use CE marked
 EL Σήμανση CE πόρτων Πολλαπλών χρήσεων, εξωτερική χρήση
 RO Marcaj CE, uși Multifuncționale, uz extern
 SL Certifikat CE za zunanja vrata
 HU CE minősítés többfunkciós, kültéri ajtók részére
 BG CE маркировка за Мултифункционални външни врати
 SR Višenamenska vrata, za spoljašnju upotrebu sa CE oznakom
 HR Višenamjenska vrata, za vanjsko korištenje, CE certificirana
 SQ Dyer multifunkionale, për përdorim të jashtëm me certifikatë CE



PROGET

fire rated/multipurpose - Πυρασφάλειας/Γενικών χρήσεων - rezistente la foc/multifunctionala - požarnoodporna/večnamenska - tűzgátló/multifunkciós - Пожароустойчиви/



EN Extra durable fire rated or multipurpose powder coated door made of completely galvanized sheet steel. Anti-scratch orange skin surface with insulating filler, thickness 60mm.

EL Ιδιαίτερα ανθεκτική μεταλλική πόρτα, πυρασφάλειας ή γενικών χρήσεων, κατασκευασμένη από γαλβανιζέ λαμαρίνα και πλήρωση μονωτικού υλικού, συνολικού πάχους 60mm. Διατίθενται ηλεκτροστατικά βαμμένες με πούδρα σαγρέ φινιρίσματος και αντιχαρρακτικές ιδιότητες (αφή φλοιού πορτοκαλιού).

RO usa rezistentă la foc sau multifuncțională vopsită în câmp electrostatic, fabricată integral din tablă galvanizată. Varianta extra durabilă. Finisaj rugos tip "coaja de portocală" prevăzută în interior cu material izolant, grosime foaie de usa 60mm.

SL Požarnoodporna ali večnamenska vrata, robustne izvedbe, iz pocinkanega in prašno barvanega jekla. Vratno krilo debeline 60mm, s površino pomarančastega izgleda, polnjeno z izolacijskimi materiali.

HU Robosztus megjelenésű (Objekt) tűzgátló vagy többcélú acél ajtó, horganyzott acél alapanyagból, karcálló gyári porszórással, hőszigetelő betétszerkezettel. Ajtólap vastagság 60mm.

BG Изключително издръжливи, пожароустойчиви или многофункционални врати с прахово покритие, изработени от изцяло поцинкована ламарина. Прахово покритие, устойчиво на издраскване, с изолационен пълнеж, дебелина 60mm.

SR Visoko izdržljiva protivpožarna ili višenamenska vrata izrađena od pocinkovanog čeličnog lima, plastificirana bojom otpornom na ogrebotine i izgledom pomorandžine kore, sa izolacionom ispunom, debljine 60mm.

HR Posebno izdržljiva protupožarna ili višenamjenska plastificirana vrata proizvedena od kompletno pocinčanog čeličnog lima. Vanjska površina s efektom narančine kore otporna na grebanje, s unutarjom izolacijskom ispunom, debljine 60mm.

SQ Derë me qëndrueshmëri të lartë kundër zjarrit apo e mveshur me fletë çeliku të galvanizuar, kundër gërvishtjes ngjyrë portokalli dhe mbushës izolues, me trashësi 60mm

EN single or double leaf custom made

EL Μονόφυλλες ή Διφυλλες κατά παραγγελία

RO variante, intr-un canat sau dublu canat

SL eno ali dvokrilna izvedba, proizvedena tudi po meri

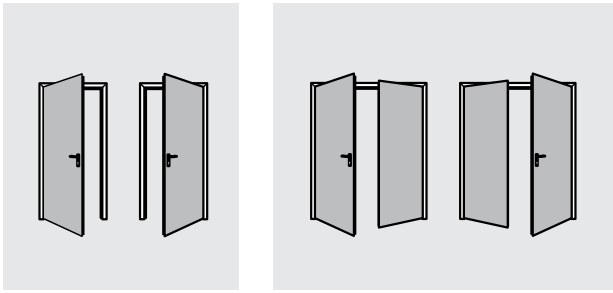
HU egyszárnyú vagy kétszárnyú egyedi gyártás

BG еднокрили или двукрили врати по поръчка

SR jednokrilna ili dvokrilna po nalogu kupca

HR jednokrilna ili dvokrilna, proizvedena po mjeri

SQ me hapje një apo dykrahëshe



EN dismantled extra durable frame 70x100mm

EL Διαϊρούμενο ενισχυμένο προφίλ κάσας 70x100mm

RO toc demontabil rezistent 70x100mm

SL robussten, sestavljen vogalni podboj 70x100mm

HU szerelhető, különösen masszív 70x100mm profilméretű tok

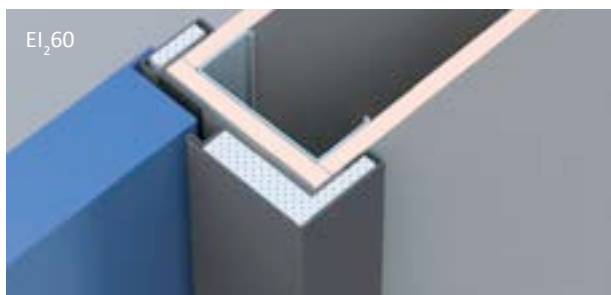
BG разглобяема изключително издръжлива каса 70x100mm

SR demontažni ram visoke izdržljivosti 70x100mm

HR posebno izdržljiv trodijelni dovratnik 70x100mm

SQ kornizë me qëndrueshmëri të lartë 70x100mm

EN durable hinges and closing regulator (fire rated doors)
 EL Βαρέως τύπου μεντεσέδες και μη/σμος προτεραιότητας (πυρασφαλείας πόρτες)
 RO balamale rezistente si selector de foaie usa (cele rezistente la foc)
 SL robustni tečaji ter regulator zapiranja (pri požarnoodpornih vratih)
 HU masszív pántok és csukássorrend szabályzó (tűzgátló ajtóknál)
 BG издръжливи панти и регулатор за затваряне (пожароустойчиви врати)
 SR izdržljive šarke i regulator za zatvaranje (protivpožarna vrata)
 HR izdržljive šarke (panti) i regulator zatvaranja (protupožarna vrata)
 SQ rregullator për të mbyllur (dyert kundër zjarrit)

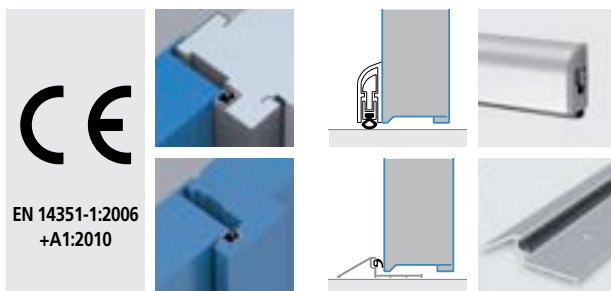
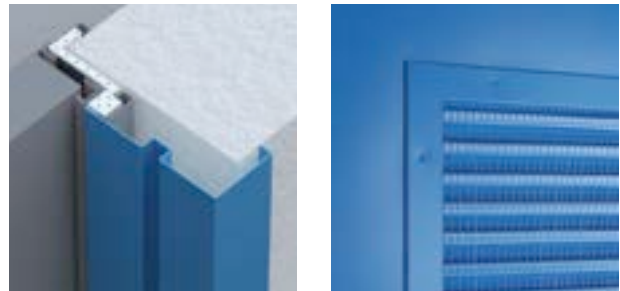


EN embracing frame for plasterboard installation
 EL Προφίλ σε όλο το λαμπά για γυψοσανίδες
 RO captuseala toc - varianta de montaj pe peretele din gips carton
 SL objemni podboj za montažo na mavčno-kartonsko steno
 HU átfogó tok, gipszkarton falba építéshez
 BG обхватна каса за монтаж на гипсокартон
 SR sveobuhvatni ram za suvu montažu
 HR sveobuhvatni dovratnik za suhu ugradnju
 SQ kornizë për instalim në mure me gips

versions - Εκδόση - versiuni - izvedbe - egyéb kivitelek - версии - Verzije - verzija - modeli:

MULTI (CE) EI₂60 EI₂90 EI₂120 REI 60 - 120

EN various specific Proget accessories available
 EL Διάφορα αξεσουάρ πορτών Proget είναι διαθέσιμα
 RO disponibil si in variante cu accesorii speciale de Proget
 SL na voljo razna specifična dodatna oprema Proget
 HU többféle választható Proget kiegészítők
 BG възможни са различни специфични Proget аксесоари
 SR dostupna specifična Proget dodatna oprema
 HR dostupnost različitih specifičnih Proget opcija
 SQ aksesor të ndryshëm specifik Proget



EN Multipurpose doors, for external use CE marked
 EL Σήμανση CE πόρτων Πολλαπλών χρήσεων, εξωτερική χρήση
 RO Marcaj CE, uși Multifuncționale, uz extern
 SL Certifikat CE za zunanja vrata
 HU CE minősítés többfunkciós, kültéri ajtók részére
 BG CE маркировка за Мултифункционални външни врати
 SR Višenamenska vrata, za spoljašnju upotrebu sa atestom CE
 HR Višenamjenska vrata, za vanjsko korištenje, CE certificirana
 SQ Dyer multifunkionale, për përdorim të jashtëm me certifikatë CE

SLASH/EXUS Panic bars - μπάρες πανικού - manere antipanica -
protipanični ročaji - pánikrudak - паник-лостове - antipanik brava - panik letva - shufër antipanik

NINZ[®]
FIREDOORS



Aluminum version



Stainless steel version



Black nylon version
Touch-bar

- EN The new CE-marked panic bars NINZ are available in various finishes and versions and are delivered as part of the door or as a kit.
- EL Οι νέες μπάρες πανικού NINZ φέρουν σήμανση CE σύμφωνα με το πρότυπο EN1125:2008 και είναι διαθέσιμες σε διάφορα φινιρίσματα και μοντέλα. Διατίθενται μαζί με την πόρτα ή ξεχωριστά ως σετ.
- RO Noile tipuri de manere antipanica NINZ, marcate CE sunt disponibile in mai multe tipuri de finisaje si versiuni. Se pot livra odata cu usa sau separat (kit complet).
- SL Najnovejši protipanični ročaji NINZ, certificirani CE, so na voljo v raznih izvedbah, dobavljivi skupaj z vrati ali v kompletu.
- HU Az új CE jelöléssel ellátott NINZ pánikrudak elérhetőк különböző kivitelben, változatos felülettel, az ajtó tartozékaként szállítva, vagy külön szerezvényként.
- BG Новите паник-лостове NINZ с маркировка "CE" са налични с различни покрития и модели и се доставят като част от вратата или като допълнителна окомплектовка.
- SR Nove antipanik ručke NINZ sa CE oznakom dostupne su sa različitim završnim obradama i verzijama, a isporučuju se kao sastavni deo vrata ili zasebno.
- HR Novi CE certificirani panik okov NINZ je dostupan u različitim završnim obradama i verzijama a isporučuje se kao dio vrata ili odvojeno.
- SQ Shufra e re e panikut NINZ e çertifikuar është në dispozicion me mvshje të ndryshme në modele të ndryshme, ofrohet si pjesë e derës apo si një pjesë e veçantë.



EN 1125:2008

EXUS[®] *Twist*
SLASH



Aluminium version
Push-bar



Black nylon version



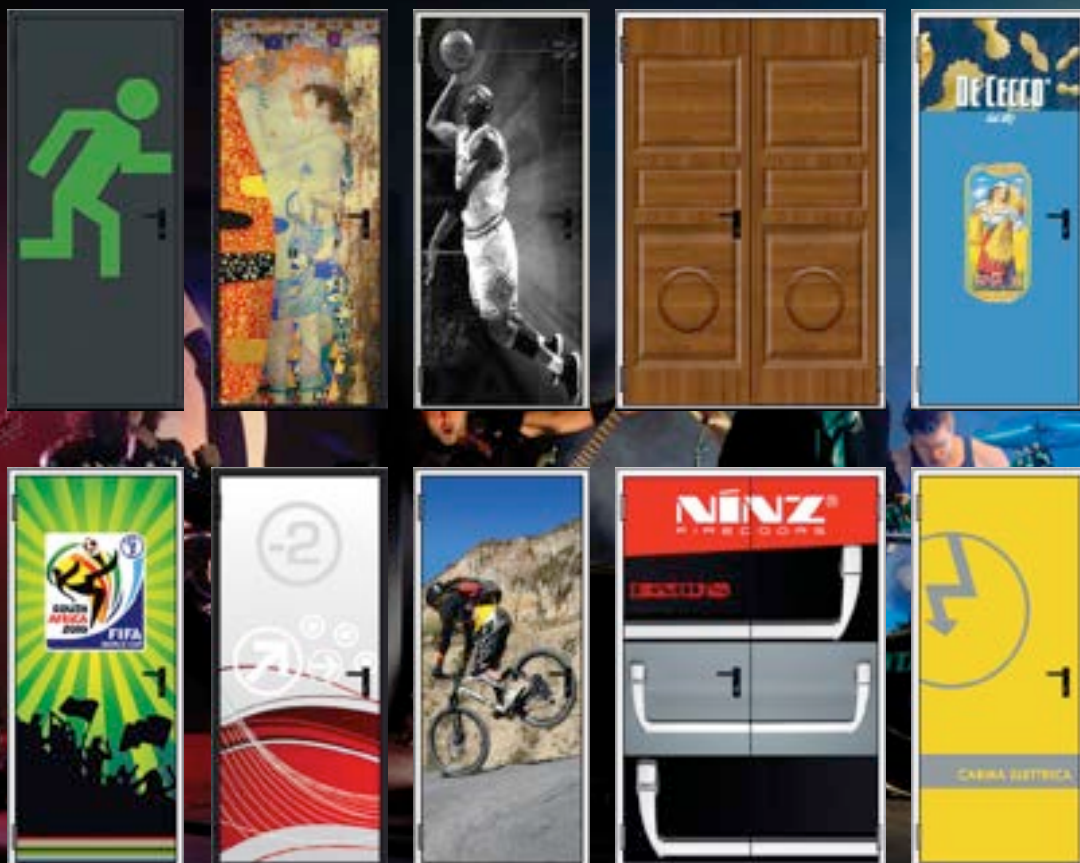
Stainless steel version



Packing/Finishing - NDD Ninz Digital Decor Συσκευασία/Φινιρίσμα -

Ambalare/Finisaj - Embalaza/Barvanje - Csomagolás/Felületkezelés - Опаковане/Финиш - Pakovanje/Farbanje - Pakiranje/Bojanje - Paketim/Ngyira e fundit

NCS 4020-B50G	EN	Default painting with heat-hardened powders for anti-scratch, orange skin, semilucid surface. Vast variety of RAL colors available.	NDD - decorative high resolution digital print with high protection transparent finish.
NCS 5020-B50G			
RAL 1013	EL	Ηλεκτροστατική βαφή πούδρας, σαγρέ φινιρίσματος, ημιγυαλιστερό και με αντιχαρακτικές ιδιότητες. Μεγάλη ποικιλία αποχρώσεων της παλέτας RAL είναι διαθέσιμα.	NDD - διακοσμητικές υψηλής ανάλυσης ψηφιακές εκτυπώσεις με υψηλής προστασίας διάφανο βερνίκι.
RAL 5010			
RAL 7016	RO	vopsire uzuala cu pulberi epoxi - poliesterice uscate in cuptor, finisaj rugos tip "coaja de portocala", semi lucios, vopsire foarte rezistenta la zgariere. Varietate mare de culori RAL.	NDD - vopsire decorativa de inalta rezolutie, prevazuta cu un strat suplimentar de lac transparent pentru o mai mare protectie a decorului.
RAL 7035			
RAL 9010	SL	Serijsko barvanje s termoutrjenim prahom, v strukturi proti praskam in reliefu posebno odpornega pomarančastega izgleda. Široka izbira po RAL lestvici.	NDD - dekorativno barvanje, izvedeno z digitalnim tiskom visoke resolucije in odlično zaščiteno s prozornim lakom.
RAL 1015	HU	Alapkvitelben hőkezelt porszórás, karcolódásnak ellenálló, strukturált és selyemfényű felület, RAL színválaszték.	NDD - dekoratív, nagy képfelbontású digitális nyomtatás, nagy kopásállóságú, láthatatlan felületvédelem.
RAL 5024	BG	Стандартно прахово боядисване, втвърдено с изпичане против надраскване. Налична е богата цветова гама по RAL каталог.	NDD - декоративен дигитален печат с висока резолюция и с предпазно прозрачно покритие.
RAL 6000			
RAL 7024	SR	Standardno bojenje plastifikacijom, poluprozračnom bojom otpornom na ogrebotine sa izgledom <pomorandžine kore>. Širok izbor boja iz palete RAL.	NDD - dekorativna digitalna štampa visoke rezolucije sa visokom zaštitnom transparentnom završnom obradom.
RAL 7038			
RAL 8011	HR	Standardno bojanje plastifikacijom, otpornom na ogrebotine, površina sa izgledom narančine kore u polumat izvedbi sa širokim izborom RAL boja.	NDD - dekorativni digitalni tisak visoke rezolucije sa završnim visoko kvalitetnim prozirnim zaštitnim slojem.
RAL 9001			
RAL 9002	SQ	Mveshje standarte me pluhur termik, kundër gërvishjes, sipërfaqe gjysmë-transparente, shumëllojshme të gjerë të ngjyrave RAL.	NDD - dekorativ të shtypura në mënyrë digjitale me rezolucion dhe mbrojtje transparente të lartë.
RAL 9011			
RAL 9016			
RAL 9018			

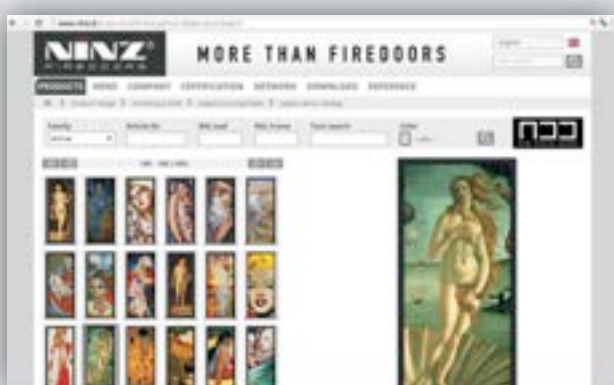
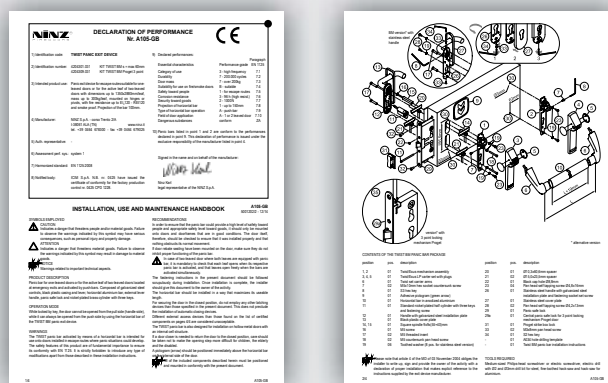


- EN new online brochures NINZ
- EL Νέα φυλλάδια NINZ μέσω διαδικτυακού τόπου (site)
- RO noile cataloage NINZ online
- SL novi katalogi NINZ v online obliki
- HU új online NINZ katalógusok
- BG нови онлайн брошури на NINZ
- SR nove online brošure NINZ
- HR novi online katalog NINZ
- SQ broshurat e reja NINZ online



- EN certificates downloadable online
- EL Πιστοποιητικά μέσω διαδικτυακού τόπου (site)
- RO toate certificatele se pot descarca direct de pe site
- SL certifikati na razpolago direktno iz spletne strani
- HU letölthető tanúsítványok
- BG сертификатите са налични за изтегляне онлайн
- SR online preuzimanje atesta
- HR online preuzimanje certifikata
- SQ çertifikatat e shkarkueshme online

- EN installation instructions downloadable online
- EL Οδηγίες τοποθέτησης μέσω διαδικτυακού τόπου (site)
- RO instructiunile de montaj se pot descarca direct de pe site
- SL navodila za montažo na razpolago na spletni strani
- HU letölthető beépítési utasítások
- BG инструкциите за монтаж са налични онлайн
- SR online preuzimanje instrukcija za montažu
- HR online preuzimanje uputstva za ugradnju
- SQ udhëzimi për instalim i shkarkueshëm online



- EN pricelist/catalogue NDD decor
- EL τιμοκατάλογος/κατάλογος NDD Decor
- RO lista de preturi/catalog decoruri NDD
- SL cenik/katalog NDD dekor
- HU árlista/NDD dekor katalógus
- BG Ценова листа/каталог декори NDD
- SR cenovnik/katalog NDD dekoracije
- HR cjenik/katalog NDD dekor
- SQ lista e çmimeve/lista NDD decor

5002018 - C30

EDITION 1-2016

date of print: 31.08.2016



ITASIA srl | Via Emilia 35 Roveleto I
29010 Cadeo - Piacenza , ITALY
Tel. +39 0523 509927 | Fax +39 0523 500218
itasia@itasia.it | www.itasia.it



LANDING DOORS

GENERAL INFORMATION

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

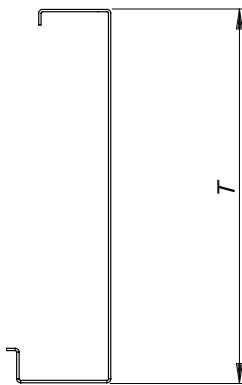
SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



FRAME PLACE REQUIREMENT

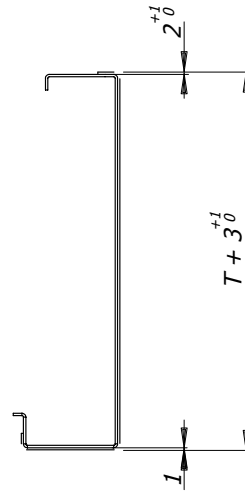
WITHOUT COATING

DOOR HEADER

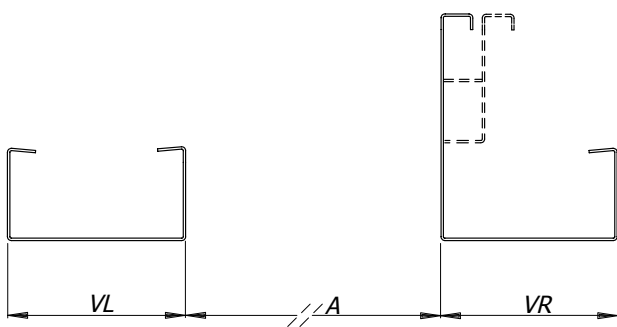


WITH COATING

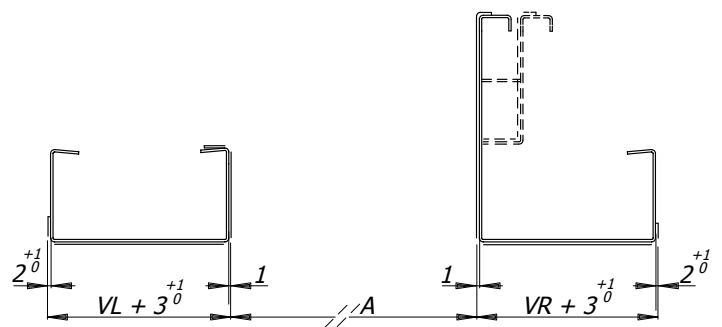
DOOR HEADER



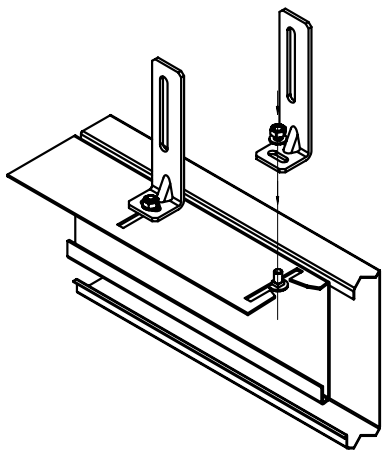
SIDE POSTS



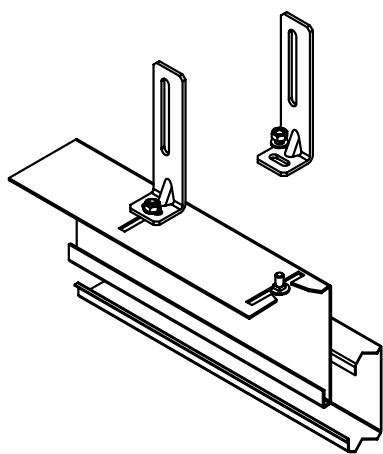
SIDE POSTS



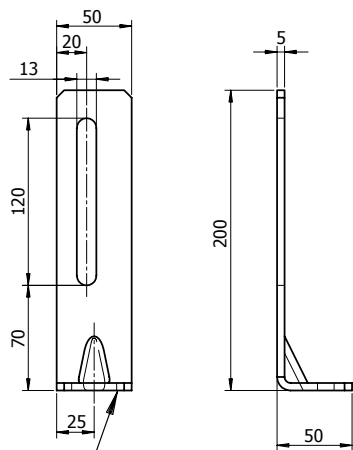
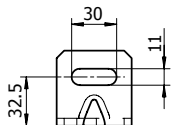
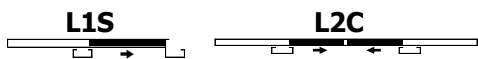
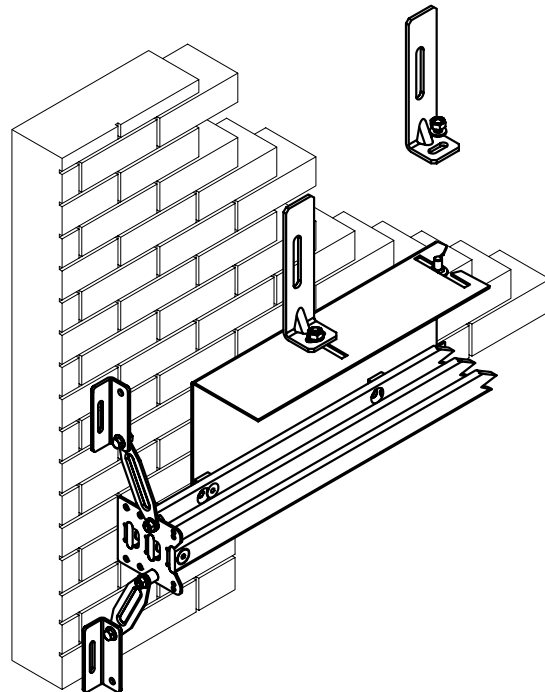
FIXING STANDARD



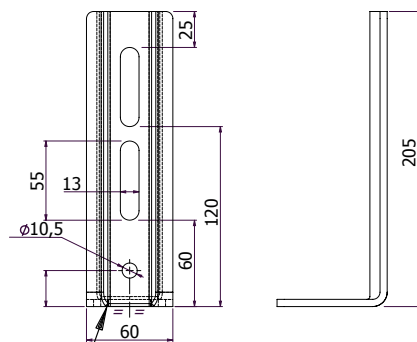
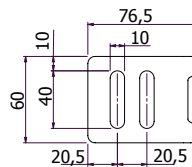
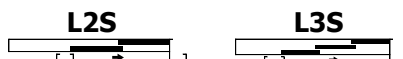
STANDARD



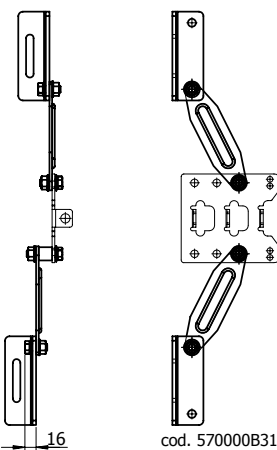
DIN



cod. 270000M048

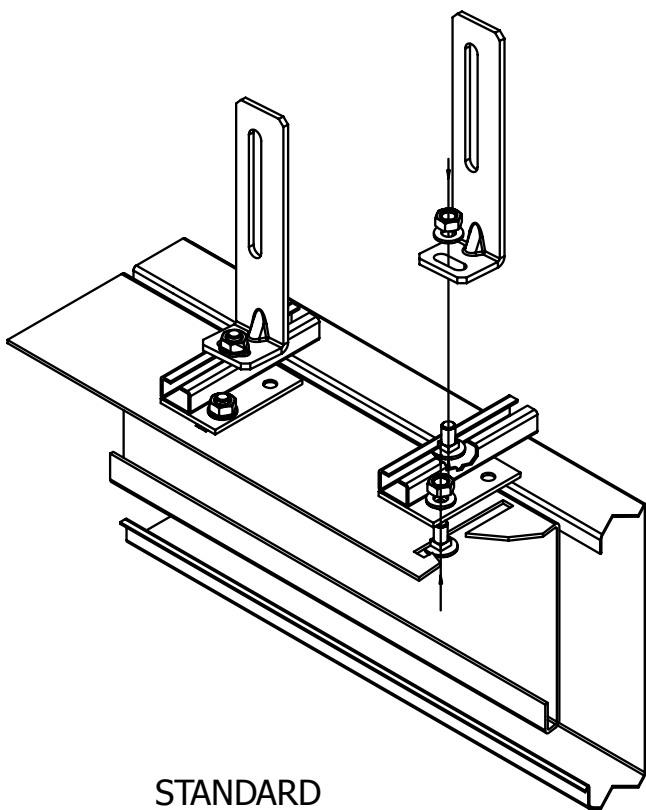


cod. 270000M367

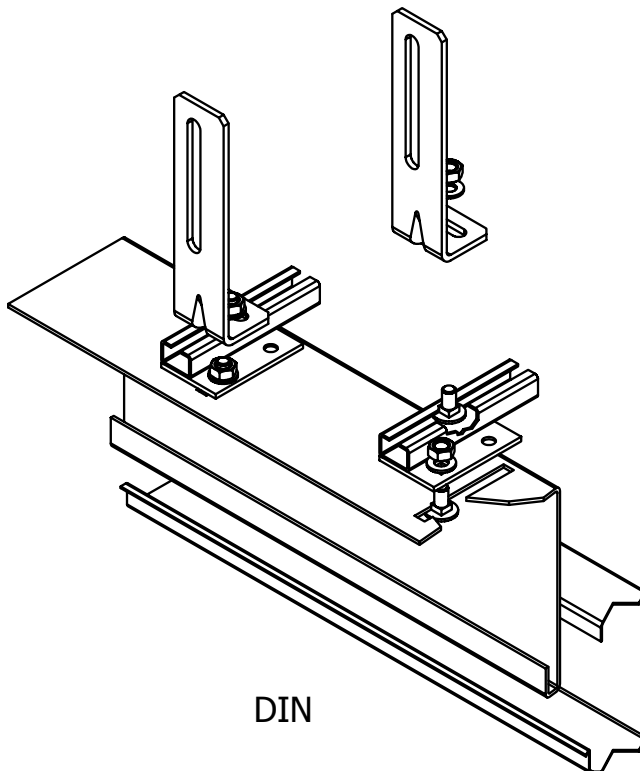


cod. 570000B310

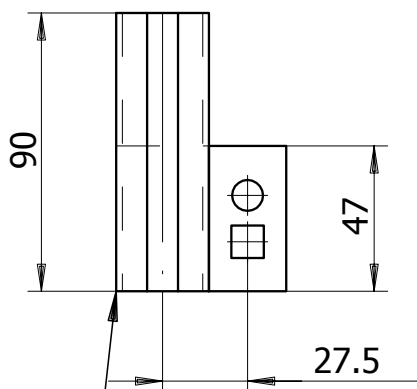
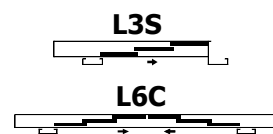
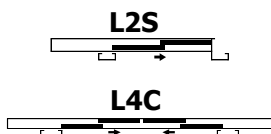
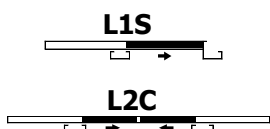
FIXING WITH UNI STRUTS



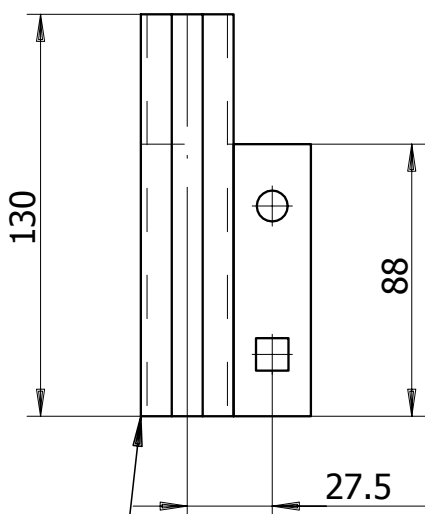
STANDARD



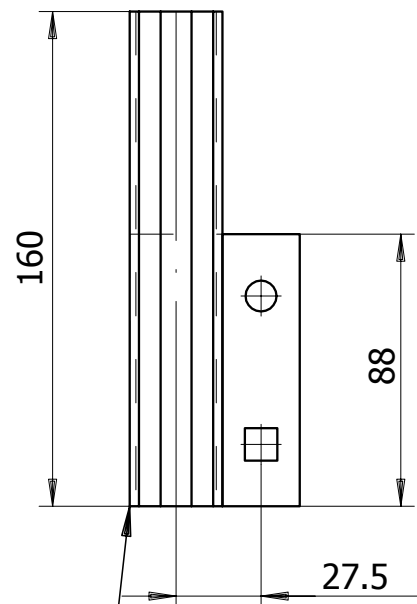
DIN



cod. 570000A144

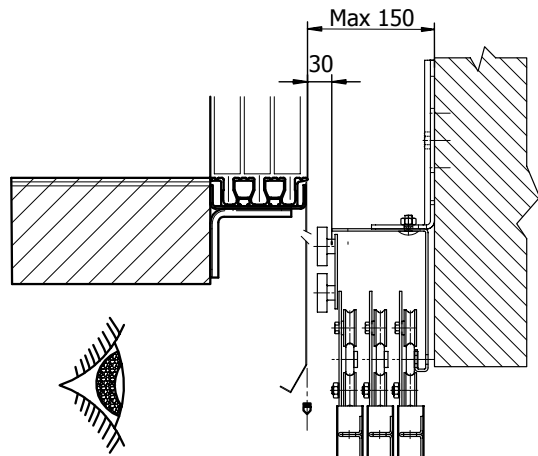
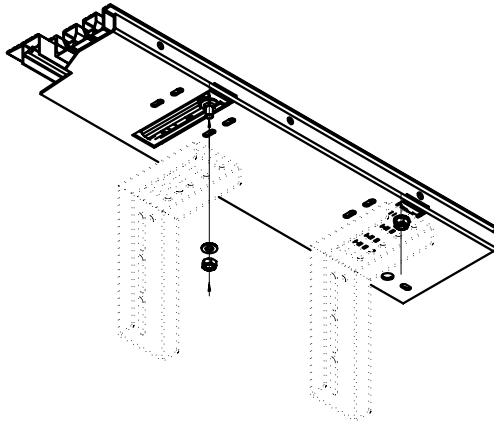









cod. 570000A145



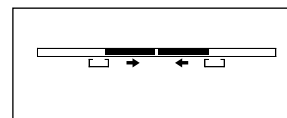
cod. 570000A146

SUGGESTED FIXING

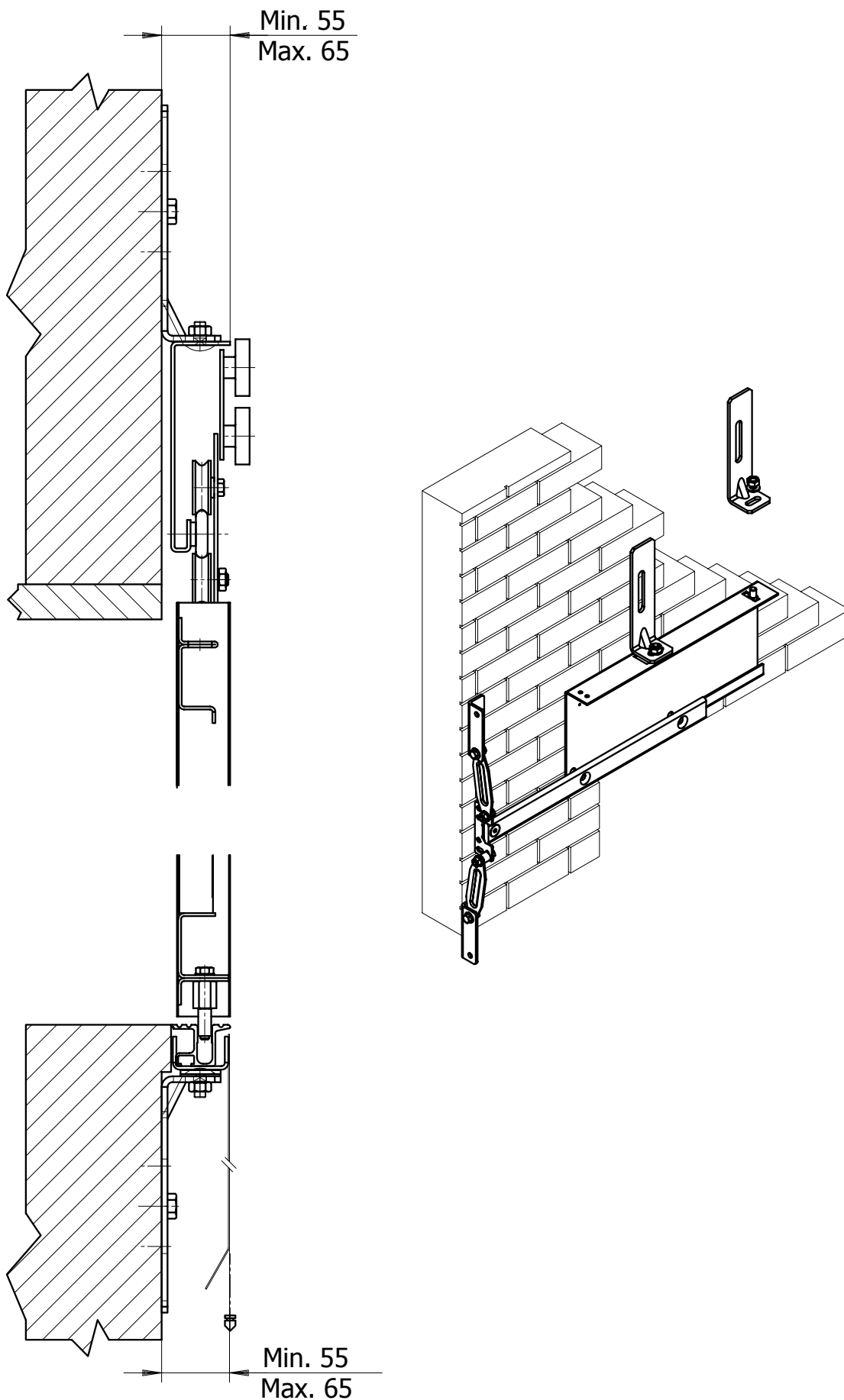


Cod.	Min. S	Max. S				
270000M048	55	65			L1S L2C	 STANDARD
270000M367	80	100			L2S L3S L4C L6C	
270000M242	50	60				OPTIONAL
270000M246	90	115				
270000M247	120	155				
270000M248	155	185				
270000M270	190	205				
270000M243	90	115				
270000M244	120	155			 3000 Kg. Max	
270000M245	155	185				
270000M271	190	205				
270015M016	55	60			 3000÷10000 Kg	
270015M095	80	100				
270015M017	95	115				
270015M019	125	150				
270015M069	140	165				
270015M020	175	200				

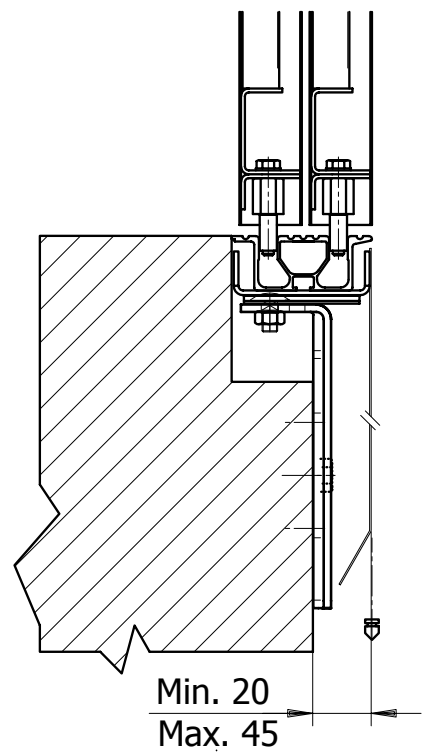
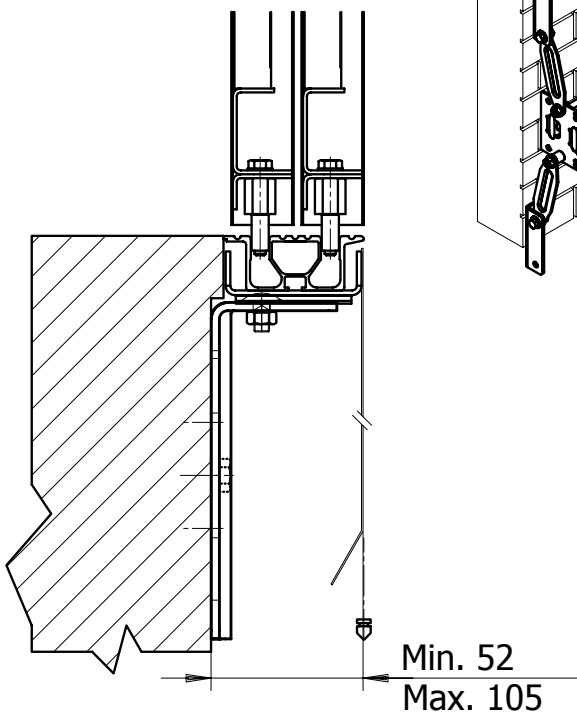
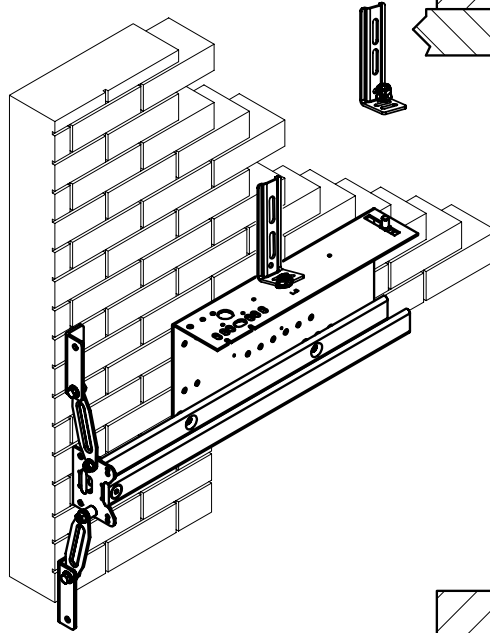
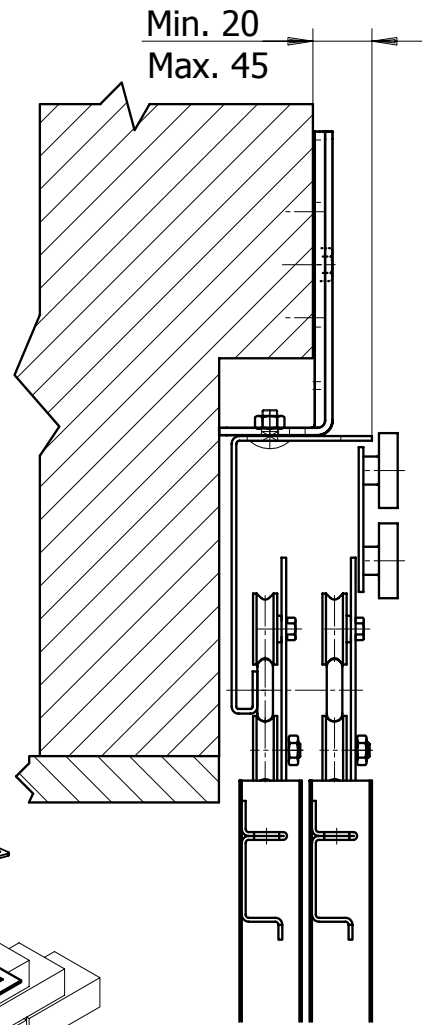
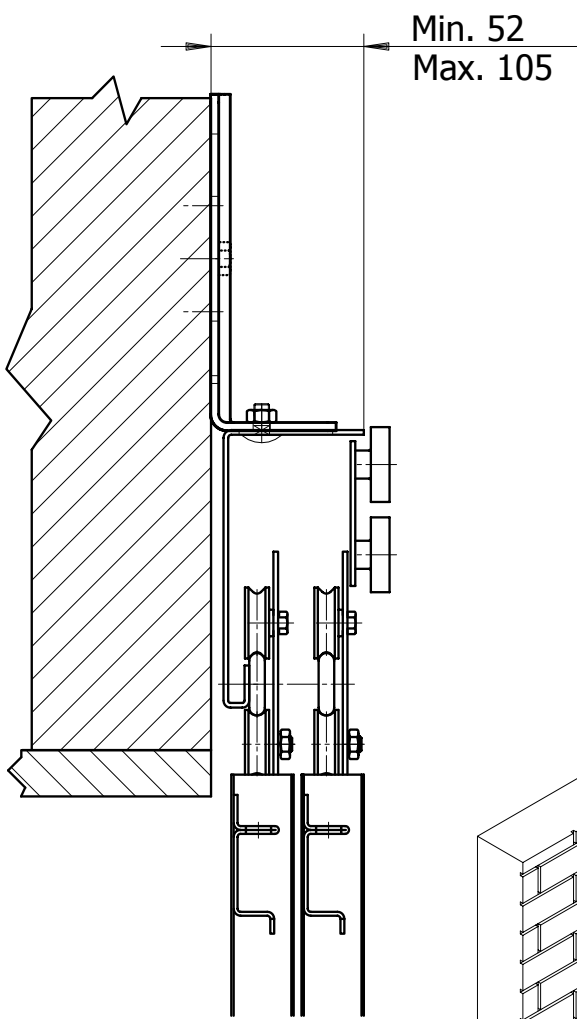
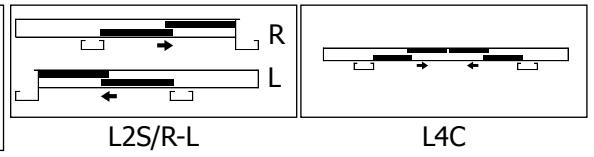
ASSEMBLY WITHOUT FRAME



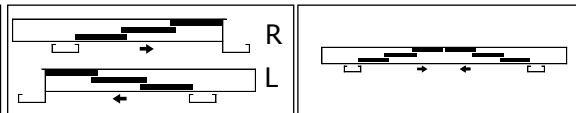
L2C



ASSEMBLY WITHOUT FRAME

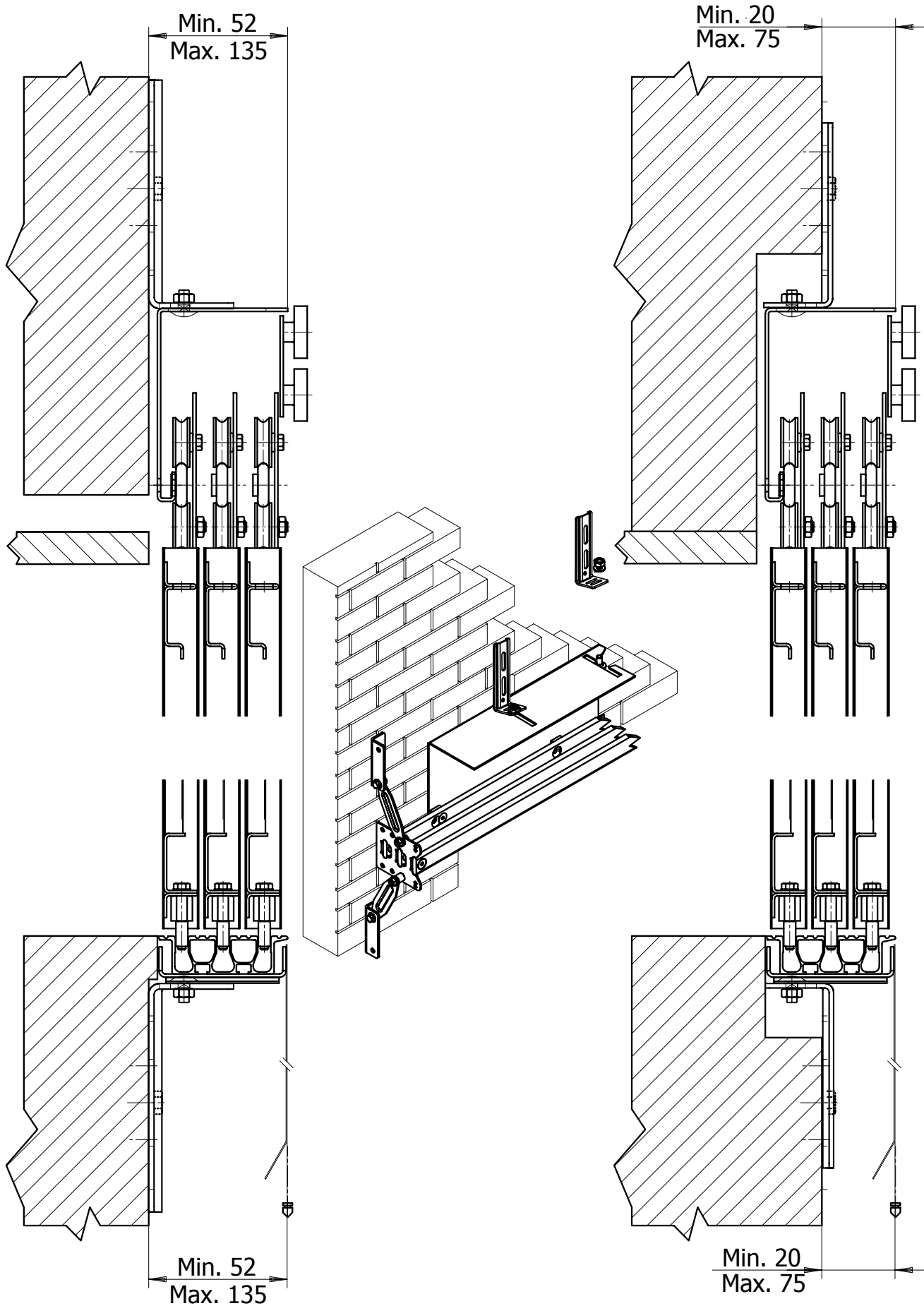


ASSEMBLY WITHOUT FRAME

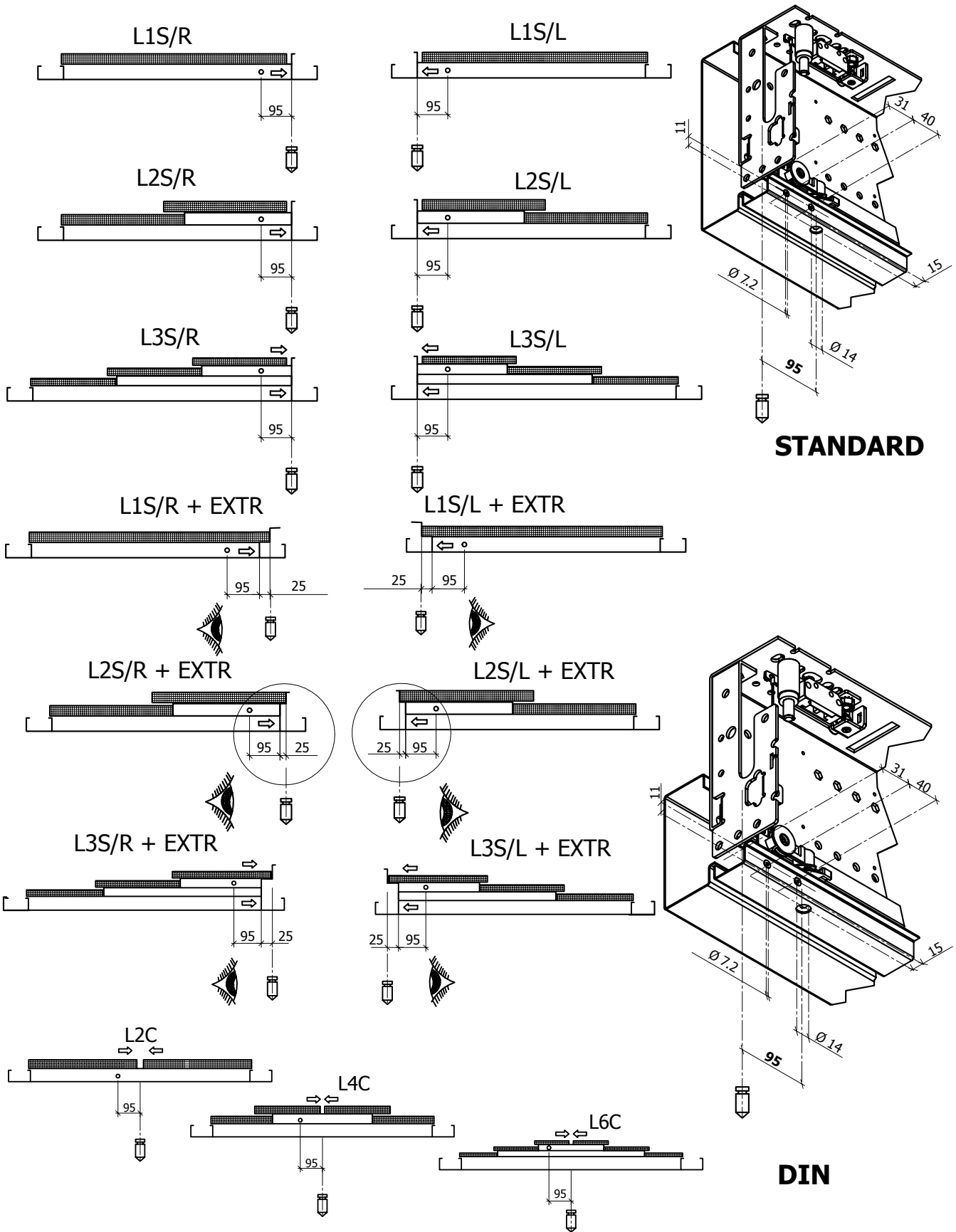


L3S/R-L

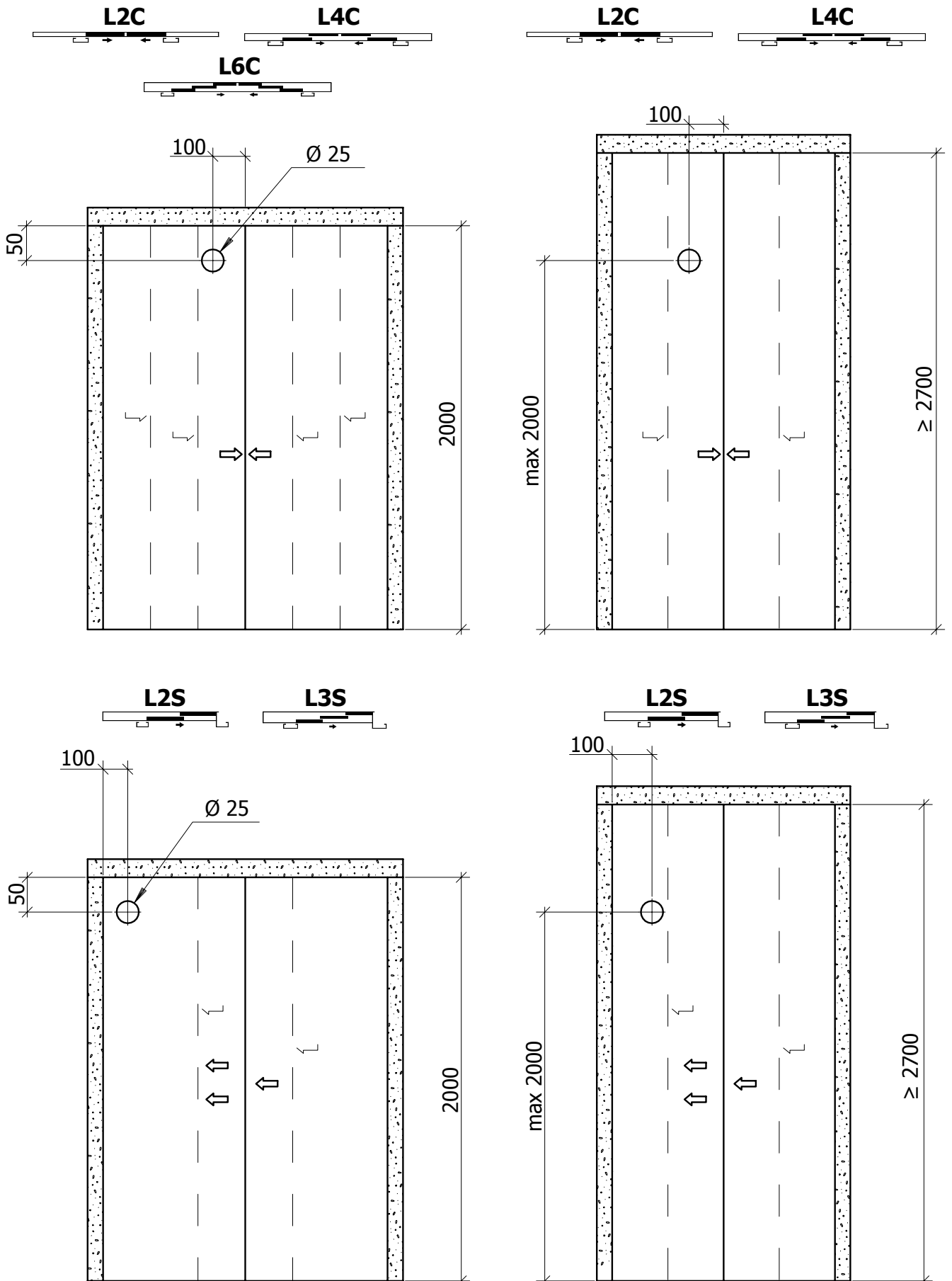
L6C



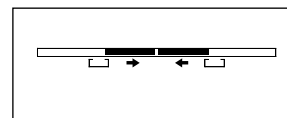
EMERGENCY RELEASE POSITIONED ON FRAME



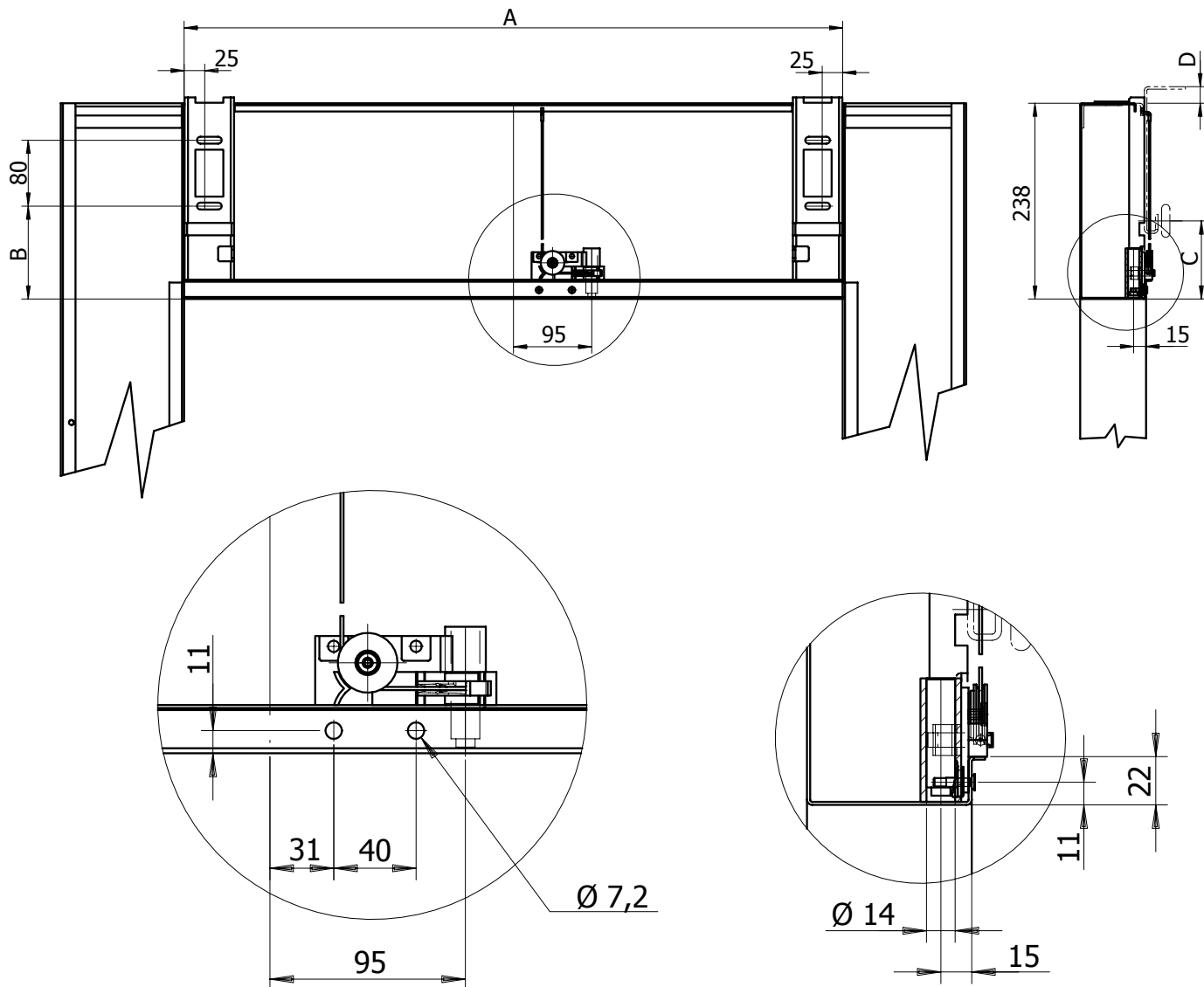
EMERGENCY RELEASE POSITIONED ON FRAME



LANDING DOOR MECHANISM FIXING POINTS



L2C

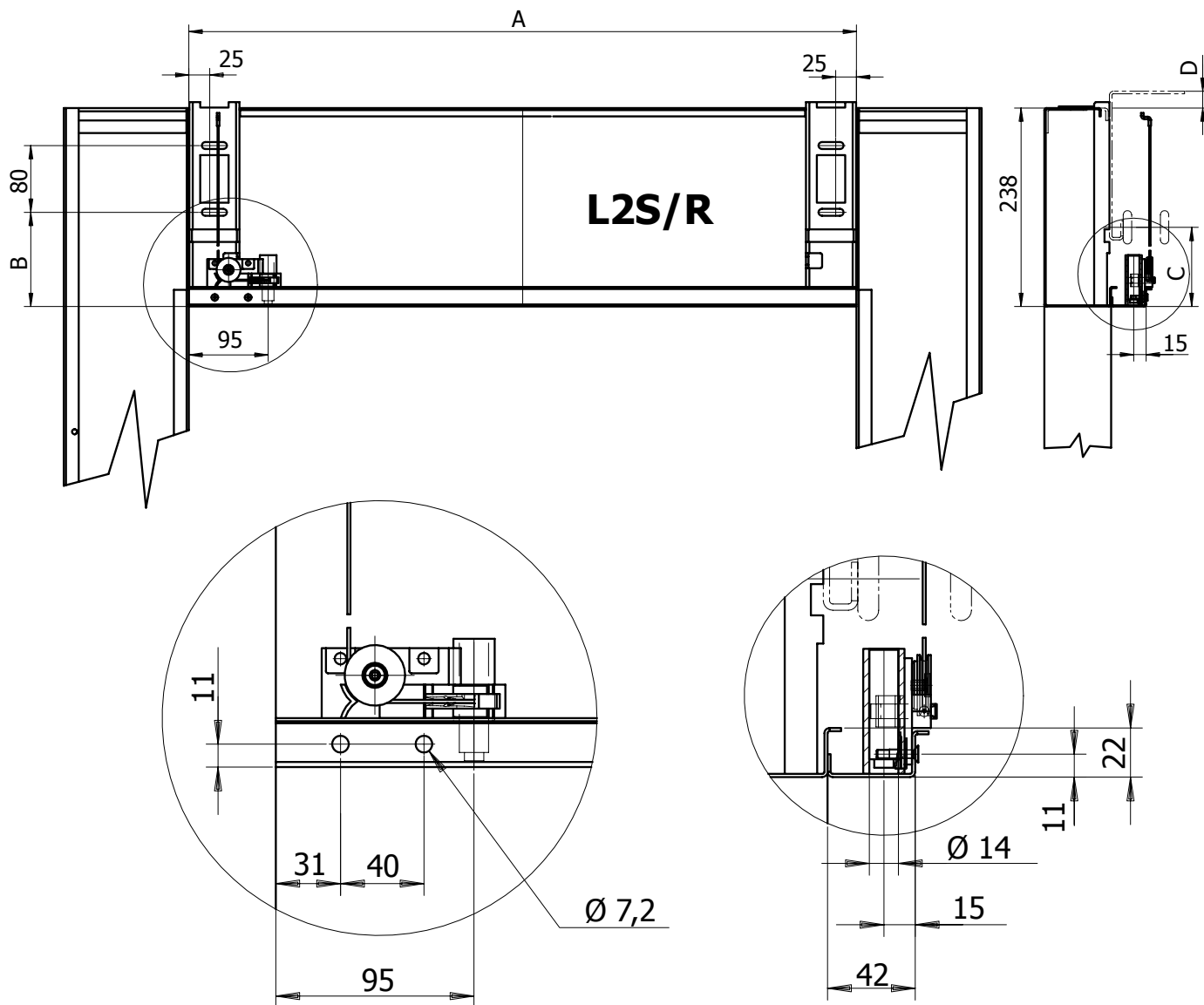


	A	B	C	D
STANDARD	≥ 600	113	75	0
SMALL	500/550	133	95	20

LANDING DOOR MECHANISM FIXING POINTS

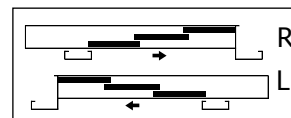


L2S/R-L

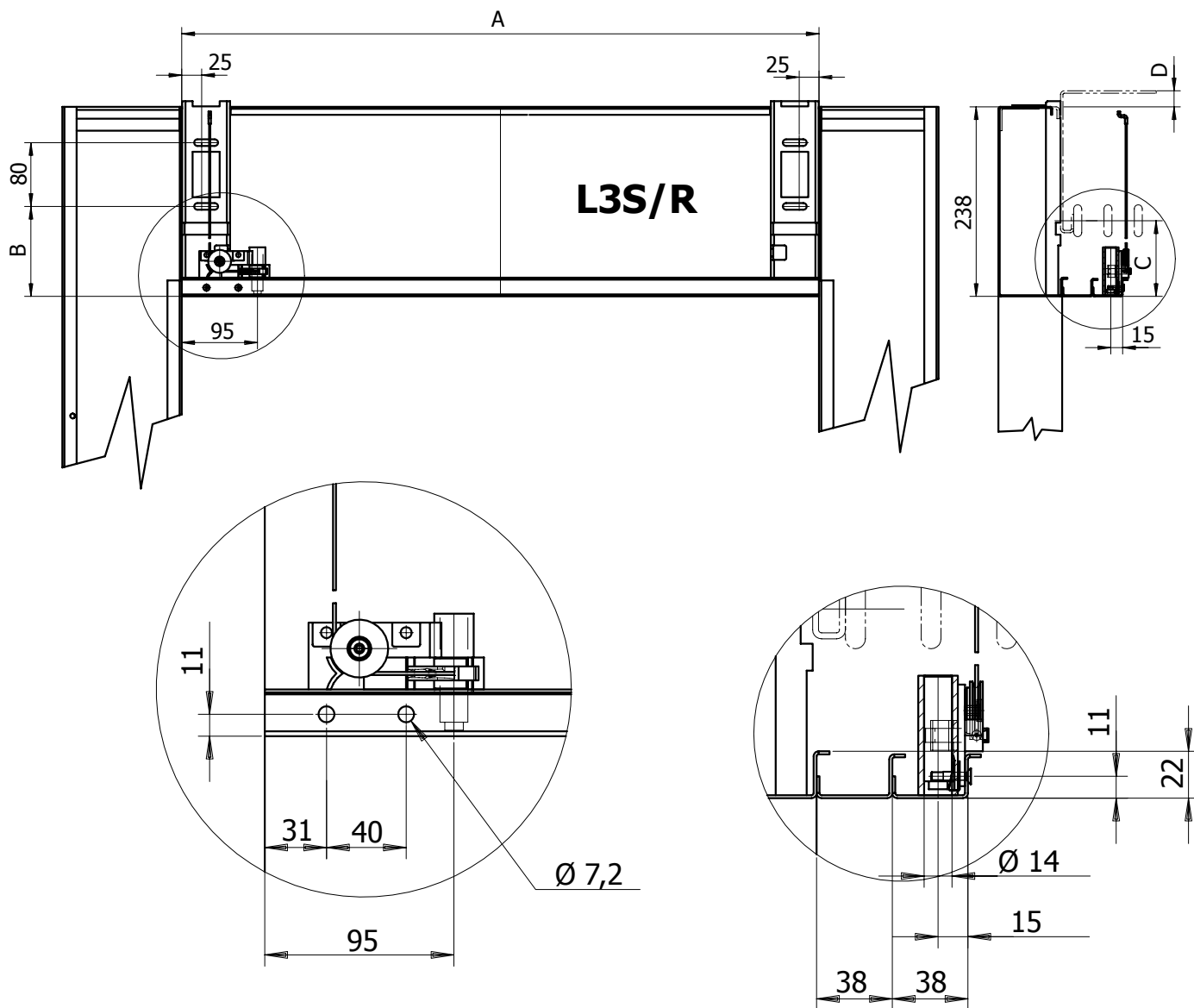


	A	B	C	D
STANDARD	≥ 600	113	75	0
SMALL	500/550	133	95	20

LANDING DOOR MECHANISM FIXING POINTS

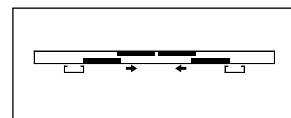


L3S/R-L

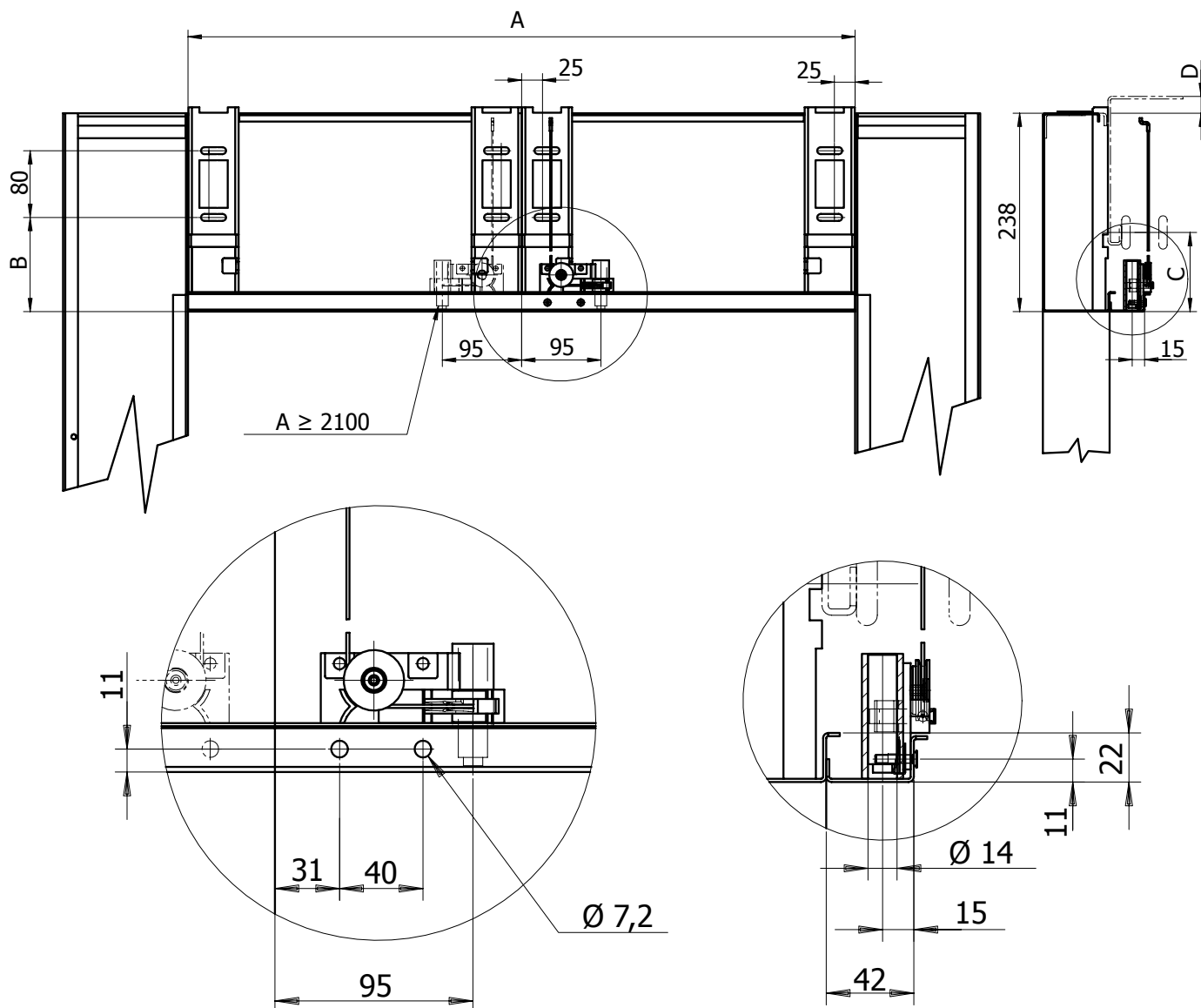


	A	B	C	D
STANDARD	> 850	113	75	0
SMALL	≤ 850	133	95	20

LANDING DOOR MECHANISM FIXING POINTS

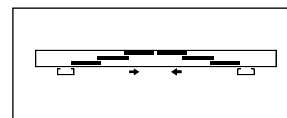


L4C

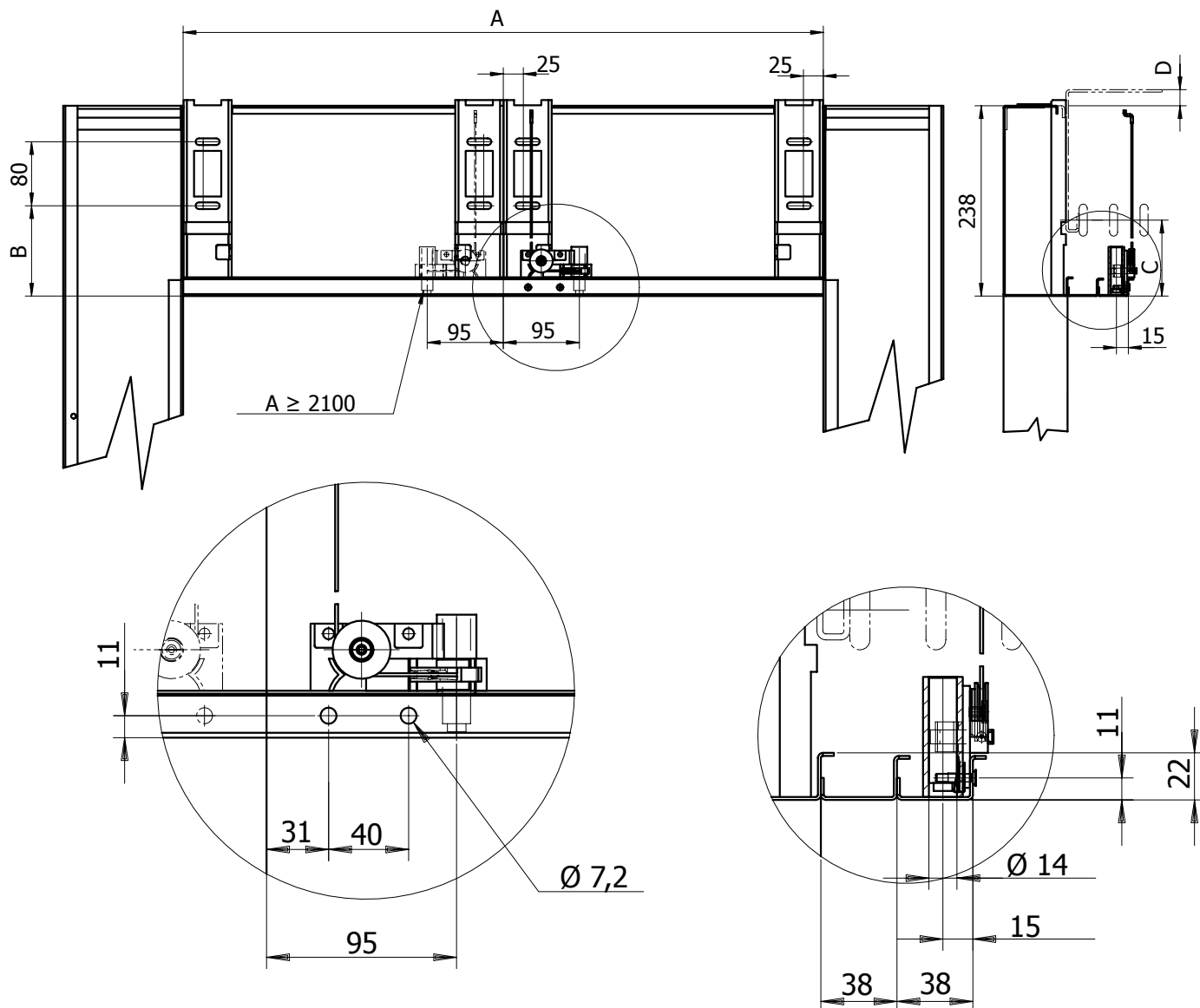


	A	B	C	D
STANDARD	> 1150	113	75	0
SMALL	≤ 1150	133	95	20

LANDING DOOR MECHANISM FIXING POINTS

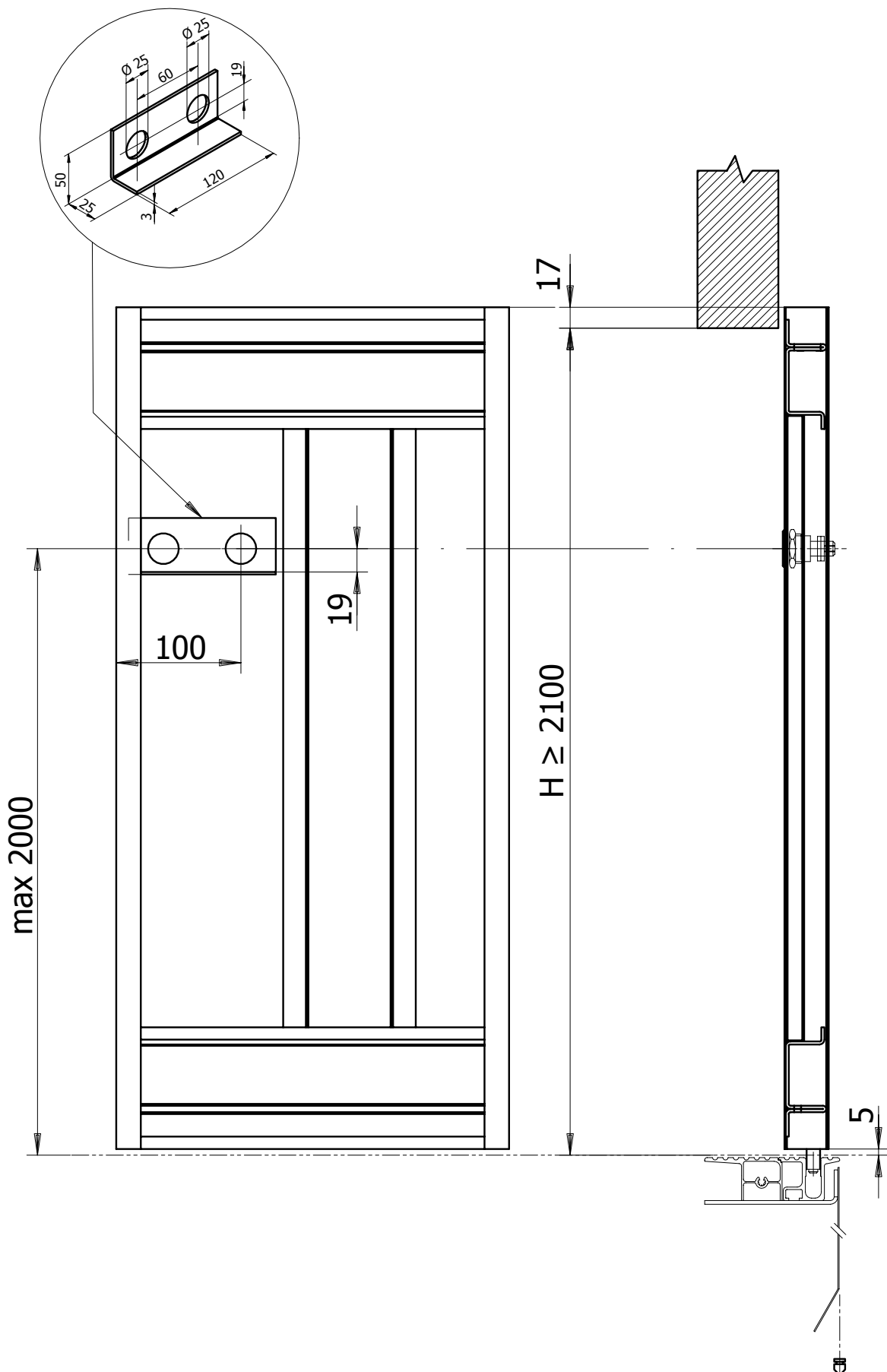


L6C



	A	B	C	D
STANDARD	> 1750	113	75	0
SMALL	≤ 1750	133	95	20

ASSEMBLY OF EMERGENCY KEY ON PANEL FOR DOOR H \geq 2100





PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



LANDING DOORS

Q75 SERIES

FIRE RATED TYPE

PRISMA S.P.A

Strada Della Pace 23 ter
I 43055 Mezzani Località Casale
(Pr) Italy
Tel. +39 0521 3164.11
Fax +39 0521 3164.333
e-mail sales@prismaitaly.it
www.prismaitaly.it

INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com

IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com

SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

INSTALLATION LAYOUT



INDEX

FRAME PLACE REQUIREMENT

03

L2S/R-L

05

L4C

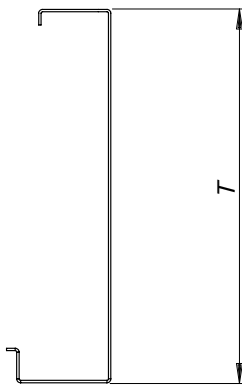
06

FRAME PLACE REQUIREMENT

FRAME PLACE REQUIREMENT

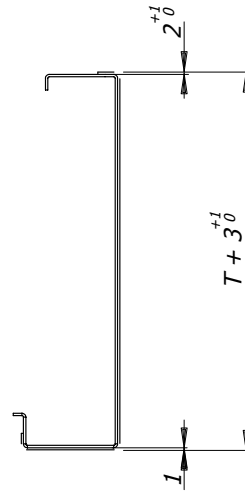
WITHOUT COATING

DOOR HEADER

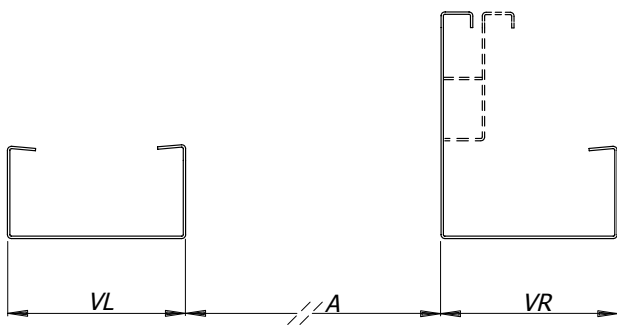


WITH COATING

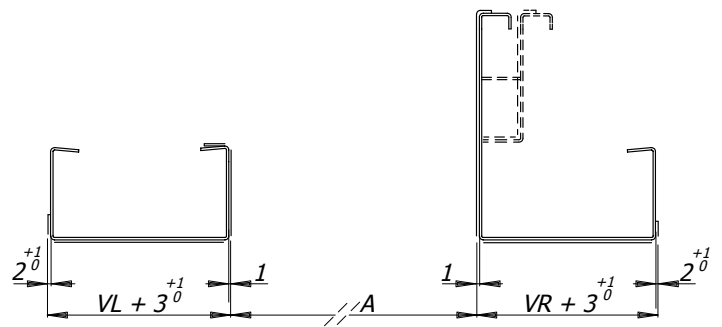
DOOR HEADER



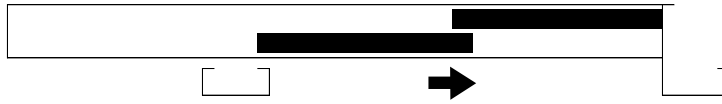
SIDE POSTS



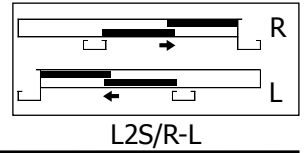
SIDE POSTS



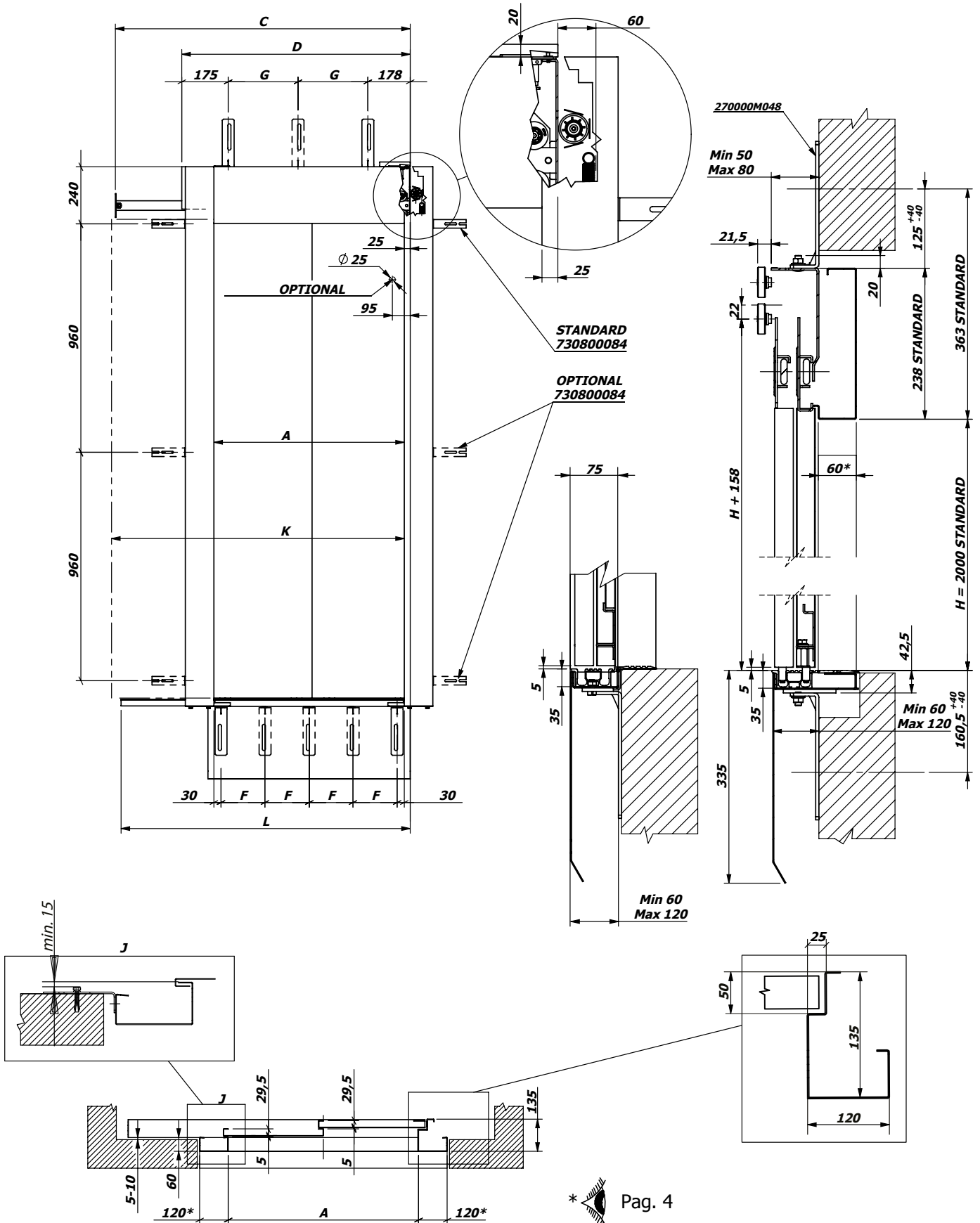
L2S



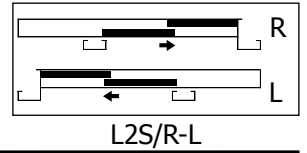
FIXING / OVERALL DIMENSIONS



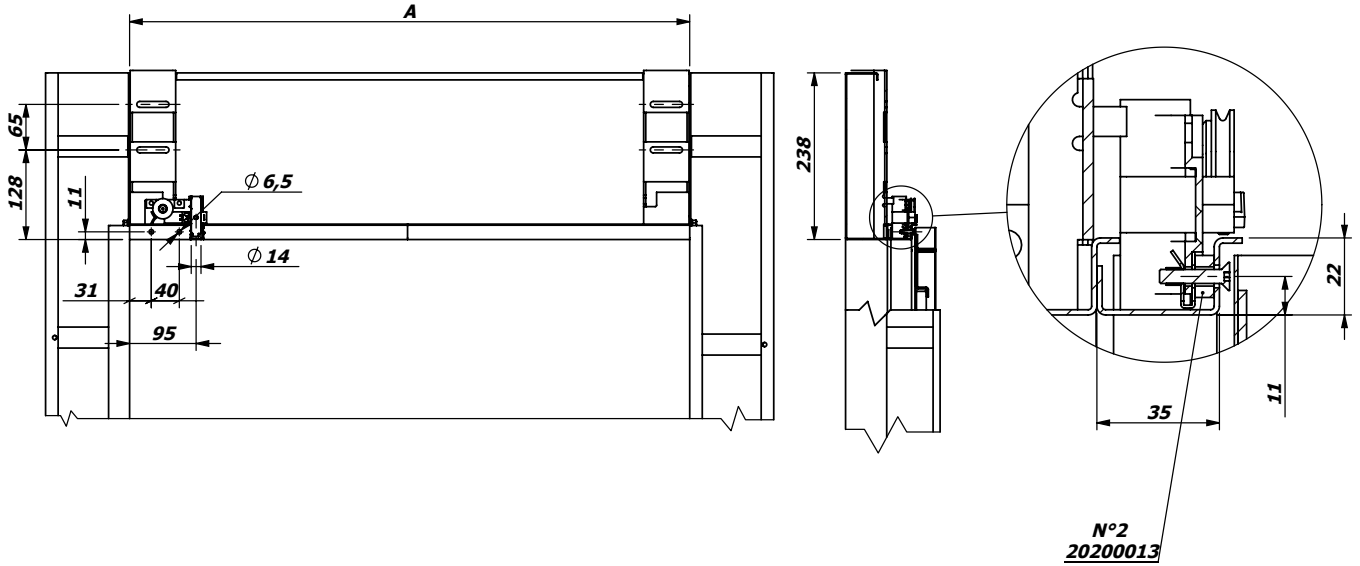
A 600 - 1150



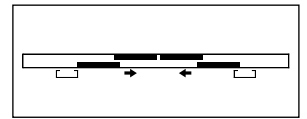
FIXING / OVERALL DIMENSIONS



A 600 - 1150

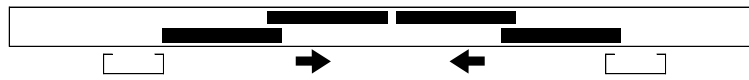


H	A	C	D	F	NR.	G	NR.	K	L
≤ 2100	600	986	748	270 ± 5	3	395 ± 5	2	950	920
	650	1036	940	295 ± 5		395 ± 5		1025	995
	700	1086	940	320 ± 5		395 ± 5		1100	1070
	750	1136	940	345 ± 5		395 ± 5		1175	1145
	800	1239	940	370 ± 5		395 ± 5		1250	1220
	850	1289	1235	395 ± 5		395 ± 5		1325	1295
	900	1389	1235	420 ± 5		441 ± 5		1400	1370
	950	1439	1235	445 ± 5	441 ± 5	1475	1445		
	1000	1539	1235	313,5 ± 5	4	441 ± 5	3	1550	1520
	1050	1589	1535	330 ± 5		591 ± 5		1625	1595
	1100	1689	1535	346,5 ± 5		591 ± 5		1700	1670
	1150	1739	1535	363,5 ± 5		591 ± 5		1775	1745

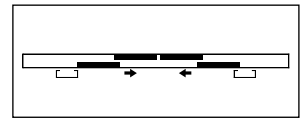


L4C

L4C

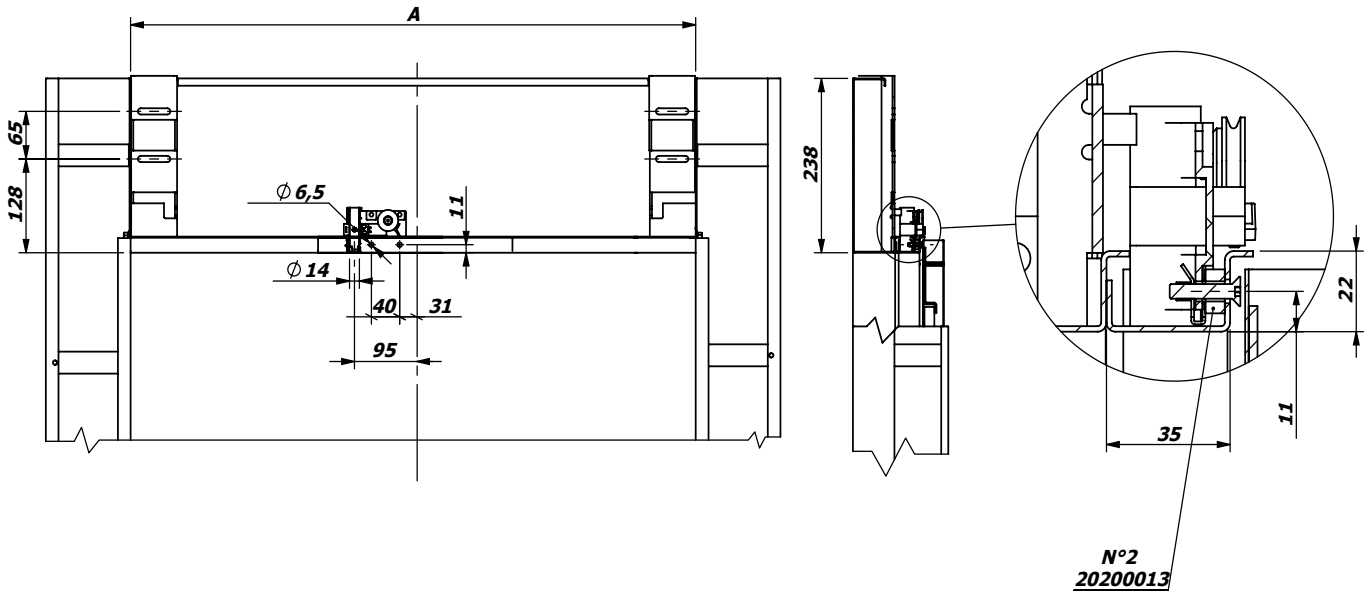


FIXING / OVERALL DIMENSIONS



L4C

**A 650 - 1150
SMALL**



H	A	C	D	F	NR.	G	NR.	K	L
≤ 2100	650	1163	1138	295 ± 5	4	269	2	1059	1015
	700	1213	1138	320 ± 5		269		1134	1090
	750	1263	1138	345 ± 5		344		1209	1165
	800	1313	1288	370 ± 5		344		1284	1240
	850	1363	1288	395 ± 5	344	1359	1315		
	900	1463	1438	420 ± 5	419	1434	1390		
	950	1463	1438	445 ± 5	419	1509	1465		
	1000	1613	1588	313,5 ± 5	419	1584	1540		
	1050	1663	1588	330 ± 5	494	1659	1615		
	1100	1713	1688	346,5 ± 5	544	1734	1690		
	1150	1763	1688	363,5 ± 5	544	1809	1765		



PRISMA IN THE WORLD



ITALY - PRISMA S.p.A.
sales@prismaitaly.it - www.prismaitaly.it



IRAN - PRISMA LIFT COMPONENTS LTD.
sales@prismalc.com - www.prismalc.com



INDIA - PRISMA DSA INDUSTRIES PVT. LTD.
sales@prismadsa.com - www.prismadsa.com



SPAIN - PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

■
Serie
GLASS&METAL

Serie
DIAMOND



■
Serie **GLASS&METAL**
glass panels set in an elegant
metal frame

Serie **DIAMOND**
full glass panels with round stainless
steel fixings and methacrylate slam
edge profile

■
Serie **GLASS&METAL**
Glastürflügel elegant im Edelstahl
gerahmt

Serie **DIAMOND**
Vollglastürflügel mit runden
Edelstahl Halterungen und
Methacrylat-Anschlagprofil

■
Serie **GLASS&METAL**
ante in cristallo integrato
in una elegante cornice metallica

Serie **DIAMOND**
ante completamente in cristallo con
borchie di tenuta in acciaio inox e pro-
filo di battuta in metacrilato



Serie GLASS&METAL / Serie DIAMOND

GB

A LOOK AT THE WORLD

The landing and car doors PRISMA Serie GLASS & METAL and Serie DIAMOND are designed and tested in accordance with the EN 81-20/50 Standards

In order to meet the needs of the most demanding customers and to ensure perfect integration in every architectural context, the laminated safety glasses are available in standard transparent version as well as in extraclear or etched or sandblasted execution, with Stopsol reflecting glass, colored glass, Prive-Lite® glass with electronically controlled transparency or glass with integrated LEDs. Besides the traditional version with mechanism on top, special executions with underdriven mechanism or with special sill profile hidden below the floor are also available. The Serie GLASS&METAL door is also available in certified fire-rated execution, according to EN81-58 standards, with fire resistance class EW-30 and EI-60.

DE

EIN BLICK AUF DIE WELT

Die Schacht- und Kabinentüren PRISMA Serie GLASS&METAL und Serie DIAMOND sind gemäß der EN 81-20/50 geplant und getestet. Um den Anforderungen der anspruchsvollsten Kunden entgegen zu kommen und eine perfekte Integration in jeden architektonischen Kontext zu gewährleisten, sind die Mehrschichten-Verbundsicherheitsgläser standardmäßig transparent, aber auch in extraklarer, geätzter oder sandgestrahlter Ausführung, mit Stopsol-Spiegel-Glas, mit farbigem Glas, mit aktivem von transluzent zu transparent schaltbaren Prive-Lite® Glas oder mit eingebauten LEDs erhältlich. Neben herkömmlichen mit Mechanismus oben sind Ausführungen mit untenliegendem Mechanismus oder mit speziellem unter dem Fußboden verdeckten Schwellenprofil erhältlich. Die Serie GLASS&METAL ist auch als zertifizierte Brandschutztür gemäß der Norm EN81-58 in den Widerstandsklassen EW-30 und EI-60 erhältlich.

IT

UNO SGUARDO SUL MONDO

Le porte di piano e di cabina PRISMA Serie GLASS&METAL e Serie DIAMOND sono progettate e testate in conformità alla Norma EN 81-20/50. Per rispondere alle richieste della clientela più esigente e per assicurare una perfetta integrazione in ogni contesto architettonico, i cristalli di sicurezza temperati e stratificati, sono disponibili nella versione standard trasparente oppure extrachiaro, acidata o sabbata, specchiante Stopsol, colorata, con vetro attivo ad opacità controllata Prive-Lite® o con LED incorporati. Oltre alla versione tradizionale con meccanismo in alto, sono disponibili le versioni con meccanismo posizionato in basso o con profilo soglia speciale collocato al di sotto del piano di calpestio, in zona nascosta. La Serie GLASS&METAL è anche disponibile in versione certificata antincendio, secondo la Norma EN81-58, in classe di resistenza EW-30 ed EI-60.



Serie GLASS&METAL



Serie DIAMOND

REV. 00

PRISMA

ITALY PRISMA SPA
sales@prismaitaly.it - www.prismaitaly.it
INDIA PRISMA DSA INDUSTRIES PVT. LTD.
info@prismadsa.com - www.prismadsa.com

IRAN PRISMA LIFT COMPONENTS LTD
info@prismalc.com - www.prismalc.com
SPAIN PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es



PRISMA

Over 30 years
of ongoing evolution

Design and Production
of Automatic Doors
for all kinds
of Elevators



■ Serie MICRO
Serie Q

Serie MACRO
Serie Q

Serie MEGA

AUTOMATIC DOORS
FOR ELEVATORS

An answer for every demand

■ AUTOMATISCHE
AUFZUGSTÜREN

Jedem Anspruch gerecht

■ PORTE AUTOMATICHE
PER ASCENSORI

La soluzione per ogni esigenza



PRISMA



REV. 03

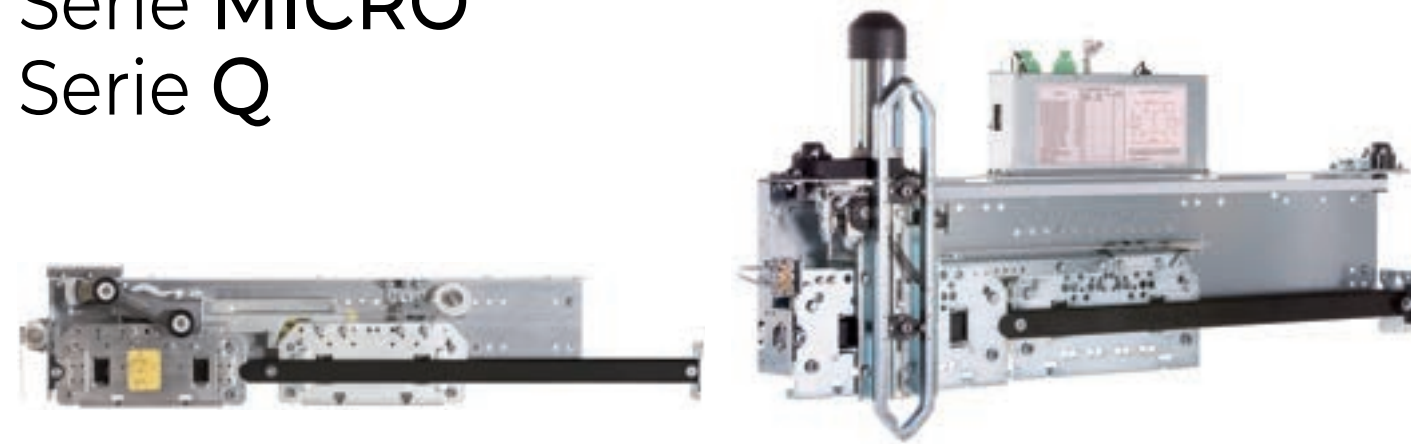


PRISMA

ITALY PRISMA SPA
sales@prismaitaly.it - www.prismaitaly.it
INDIA PRISMA DSA INDUSTRIES PVT. LTD.
info@prismadsa.com - www.prismadsa.com

IRAN PRISMA LIFT COMPONENTS LTD
info@prismalc.com - www.prismalc.com
SPAIN PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

Serie MICRO Serie Q



GB

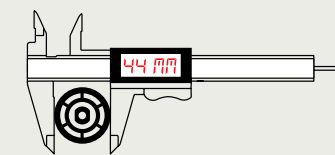
- Automatic car door operator Serie MICRO and Serie Q landing hanger for Medium-Low traffic
- Clear opening up to 1100 mm wide and 2300 mm high
- Sliding rollers with 44 mm diameter (Slim version) or 67 mm diameter upon request (Medium version)
- 100 Watt inverter-controlled Motor (230 Vac single phase power supply)

DE

- Automatischer Kabinentürantrieb Serie MICRO und Schachttürmechanismus Serie Q für Aufzüge mit niedriger und mittlerer Frequenz
- Türbreite bis 1100 mm und Türhöhe bis 2300 mm
- Laufrollen mit 44 mm Durchmesser (Modell Slim) oder mit 67 mm Durchmesser auf Anfrage (Modell Medium)
- Mit Inverter-betriebem 100 Watt Motor (Versorgung 230 Vac einphasig)

IT

- Operatore di cabina automatico Serie MICRO e sospensione di piano Serie Q per Ascensori a medio/basso traffico
- Luce di passaggio limitata a 1100 mm in larghezza e 2300 mm in altezza
- Ruota di scorrimento diametro 44 mm (versione Slim) e a richiesta da 67 mm (versione Medium)
- Motore 100 Watt, controllato da inverter (alimentazione monofase 230 Vac)

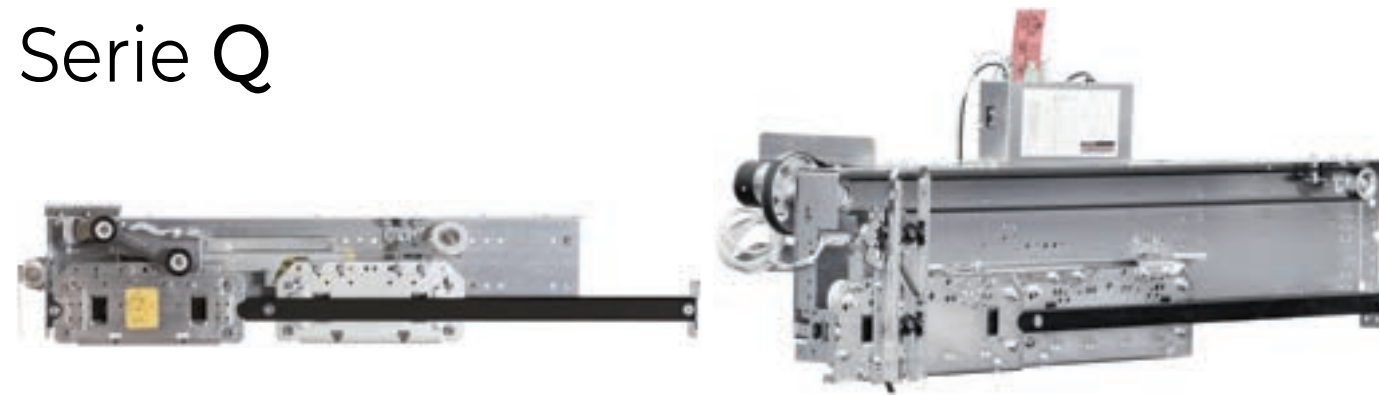


Serie MICRO - Serie Q
PRODUCTION RANGE
PRODUKTPALETTE
GAMMA DI PRODUZIONE

CO and CH dimensions different from those indicated are available upon request
TB und TH in Sondermaßen auf Anfrage möglich
Dimensioni di PL ed LH diverse da quelle indicate sono disponibili su richiesta

TY	CO min max mm	TB PL max mm	CH TH LH min max mm	SILLI SCHWELLE SOGLIA		
				STANDARD	MINI SILL	STANDARD
C1S L1S	500	1100	2000 2300	50	25	50
C2C L2C	550	1100		50	25	50
C2S L2S	550	1100		90	50	75/90
C3S L3S	550	1100		120	75	120
C4C L4C	650	1100		90	50	75/90

Serie MACRO Serie Q



GB

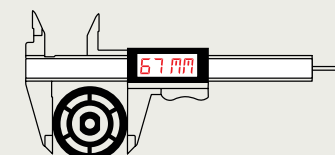
- Automatic car door operator Serie MACRO and Serie Q landing hanger for Medium High traffic
- Clear opening up to 3300 mm wide and 2800 mm high
- Sliding Rollers with 67 mm diameter (Medium and Large versions)
- 200 Watt inverter-controlled Motor (230 Vac single phase power supply)

DE

- Automatischer Kabinentürantrieb Serie MACRO und Schachttürmechanismus Serie Q für Aufzüge mit mittlerer und hoher Frequenz
- Türbreite bis 3300 mm und Türhöhe bis 2800 mm
- Laufrollen mit 67 mm Durchmesser (Modell Medium und Large)
- Mit Inverter-betriebem 200 Watt Motor (Versorgung 230 Vac einphasig)

IT

- Operatore di cabina automatico Serie MACRO e sospensione di piano Serie Q per Ascensori a medio/alto traffico
- Luce di passaggio limitata a 3300 mm in larghezza e 2800 mm in altezza
- Ruota di scorrimento diametro 67 mm (versione Medium e Large)
- Motore 200 Watt, controllato da inverter (alimentazione monofase 230 Vac)



Serie MACRO - Serie Q
PRODUCTION RANGE
PRODUKTPALETTE
GAMMA DI PRODUZIONE

CO and CH dimensions different from those indicated are available upon request
TB und TH in Sondermaßen auf Anfrage möglich
Dimensioni di PL ed LH diverse da quelle indicate sono disponibili su richiesta

TY	CO min max mm	TB PL max mm	CH TH LH min max mm	SILLI SCHWELLE SOGLIA		
				STANDARD	MINI SILL	STANDARD
C1S L1S	500	1100	2000 2800	50		
C2C L2C	600	1600		50		
C2S L2S	600	1600		90		
C3S L3S	900	1900		120		
C4C L4C	900	3200		90		
C6C L6C	1200	3300		120		

Serie MEGA



GB

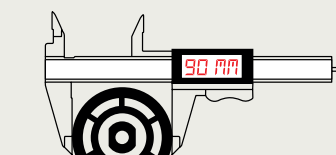
- Automatic car door operator and landing hanger Serie MEGA for all kind of Elevators and applications: Heavy Duty, High-Speed, High-traffic
- Clear opening up to 4500 mm wide and 5000 mm high
- Sliding rollers with 90 mm diameter as standard and brush cleaning system
- The only car door operator and landing hanger in the world equipped with truck sliding rails with a 14x70 mm thick section made of stainless steel drawn profiles
- Extreme working noiselessness even by fast door movement
- Inverter-controlled Brushless Motor (230 Vac single phase power supply)

DE

- Automatischer Kabinentürantrieb und Schachttürmechanismus Serie MEGA für Aufzüge aller Art: Anlagen mit hoher Geschwindigkeit, Hochleistungstüren und Schwerlastaufzüge
- Türbreite bis 4500 mm und Türhöhe bis 5000 mm
- Serienmäßig ausgestattet mit 90 mm Durchmesser Laufrollen und Bürstenreinigungssystem
- Die einzigen Kabinentürantrieb und Schachttürmechanismus der Welt, die mit Laufwagenschienen mit 14x70 mm Schnitt aus gezogenem Stahlrohr ausgestattet sind
- Extrem geräuschlos auch bei schneller Türbewegung
- Mit Inverter-betriebem Brushless Motor (Versorgung 230 Vac einphasig)

IT

- Operatore di cabina automatico e sospensione di piano Serie MEGA per ogni tipo di Ascensore ed utilizzo: Heavy Duty, ad alta velocità, traffico intenso
- Luce di passaggio limitata a 4500 mm in larghezza e 5000 mm in altezza
- Ruota di scorrimento diametro 90 mm di serie con sistema di pulizia a spazzola
- Gli unici operatore e sospensione al mondo con guide di scorrimento in acciaio trafilato di 14x70 mm
- Massima silenziosità di funzionamento anche con movimento d'apertura veloce
- Motore Brushless controllato da inverter (alimentazione monofase 230 Vac)



Serie MEGA
PRODUCTION RANGE
PRODUKTPALETTE
GAMMA DI PRODUZIONE

CO and CH dimensions different from those indicated are available upon request
TB und TH in Sondermaßen auf Anfrage möglich
Dimensioni di PL ed LH diverse da quelle indicate sono disponibili su richiesta

TY	CO min max mm	TB PL max mm	CH TH LH min max mm	SILLI SCHWELLE SOGLIA		
				STANDARD	MINI SILL	STANDARD
C1S L1S	700	1100	2000 5000			
C2C L2C	700	2000				
C2S L2S	700	2000				
C3S L3S	1050	2100				
C4C L4C	1400	4500				
C6C L6C	2100	4500				

See Technical Catalogue
Siehe Technischen Katalog
Vedere Catalogo Tecnico

■
Serie SE



LANDING DOOR

The right product for the lifts in private homes as well as small apartment buildings



SCHACHTTÜR

Das richtige Produkt für den Aufzug in privat- sowie kleinen Mehrfamilienhäusern

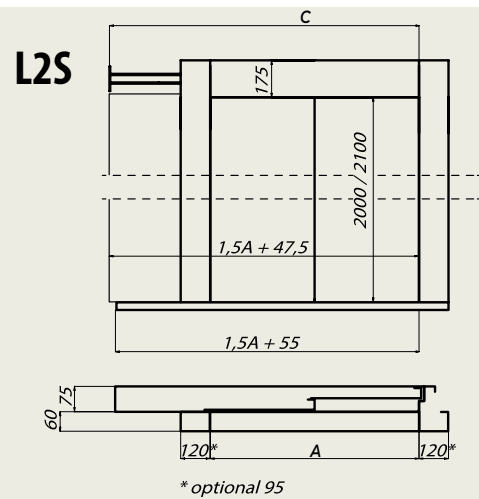
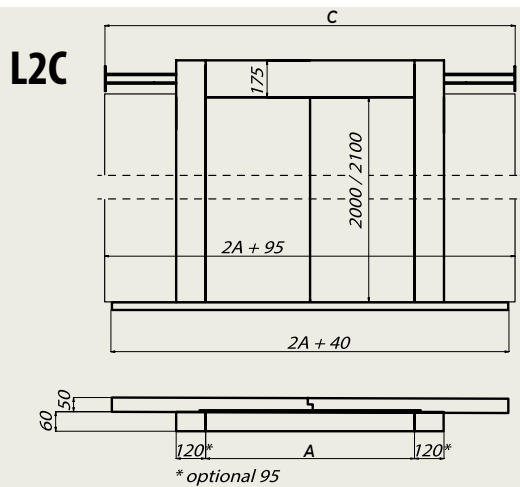


PORTA DI PIANO

Il giusto prodotto per l'ascensore della casa privata e del piccolo condominio



Serie SE



TY		A	700	800	900
		mm			
L2C		C	1426	1626	1826
L2S		C	1093	1243	1393

GB

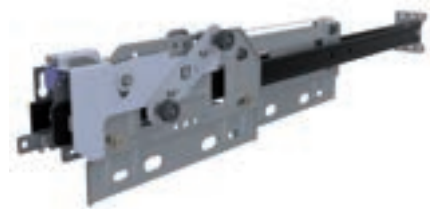
- Automatic landing door made of galvanized fire-painted steel, coated with peelable transparent PVC protective film
- It can be also be made of plastic coated galvanized steel or selfbearing stainless steel with different finishes
- The landing door Serie SE, coupled with the Serie MICRO car door operators, is also suitable for medium-traffic installations

DE

- Automatische Schachttür aus einbrennlackiertem verzinkten Stahl mit transparenter Schutzfolie
- Sie kann also aus kunststoffbeschichtetem Blech oder aus selbsttragendem Edelstahl mit unterschiedlichen Ausführungen gefertigt werden
- Die Serie SE Schachttür, angekoppelt mit den Serie MICRO Kabinentürantrieben, kann auch in Anlagen mit mittlerer Frequenz eingesetzt werden

IT

- Porta di piano automatica costruita in lamiera zincata preverniciata a fuoco e protetta con pellicola plastica
- Può essere costruita anche in lamiera zincata plastificata oppure in acciaio inox autoportante con diverse finiture
- La porta di piano Serie SE, abbinata agli operatori della Serie MICRO, può essere utilizzata anche in ascensori a medio traffico



Serie SE

PRODUCTION RANGE
PRODUKTPALETTE
GAMMA DI PRODUZIONE

TY		CO	TB	PL	CH	TH	LH	SILL	SCHWELLE	SOGLIA
		min	max	min	max	min	max	mm		
L2C		700	900	2000	2100	50				
L2S		700	900			75				

REV. 02

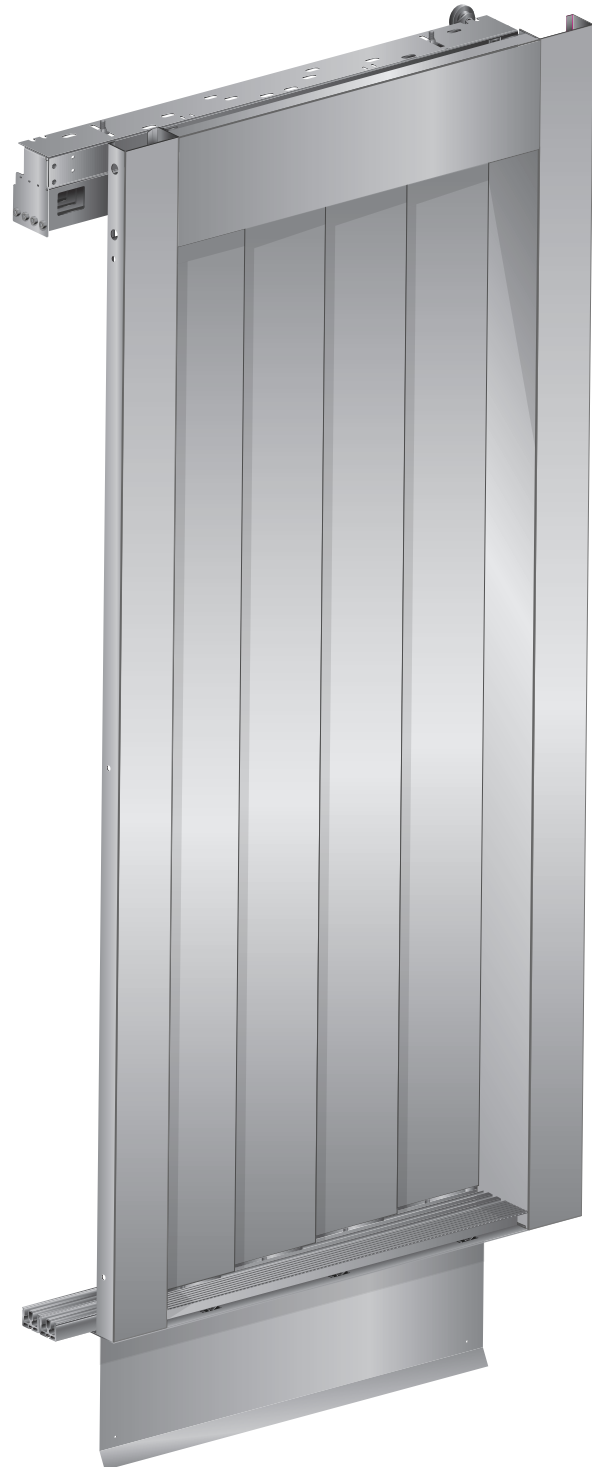


ITALY PRISMA SPA
sales@prismaitaly.it - www.prismaitaly.it
INDIA PRISMA DSA INDUSTRIES PVT. LTD.
info@prismadsa.com - www.prismadsa.com

IRAN PRISMA LIFT COMPONENTS LTD
info@prismalc.com - www.prismalc.com

SPAIN PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es

■
Serie UNICA



LANDING AND
CAR DOOR

The real space-saving
solution for modernization



SCHACHT- UND
KABINENTÜR

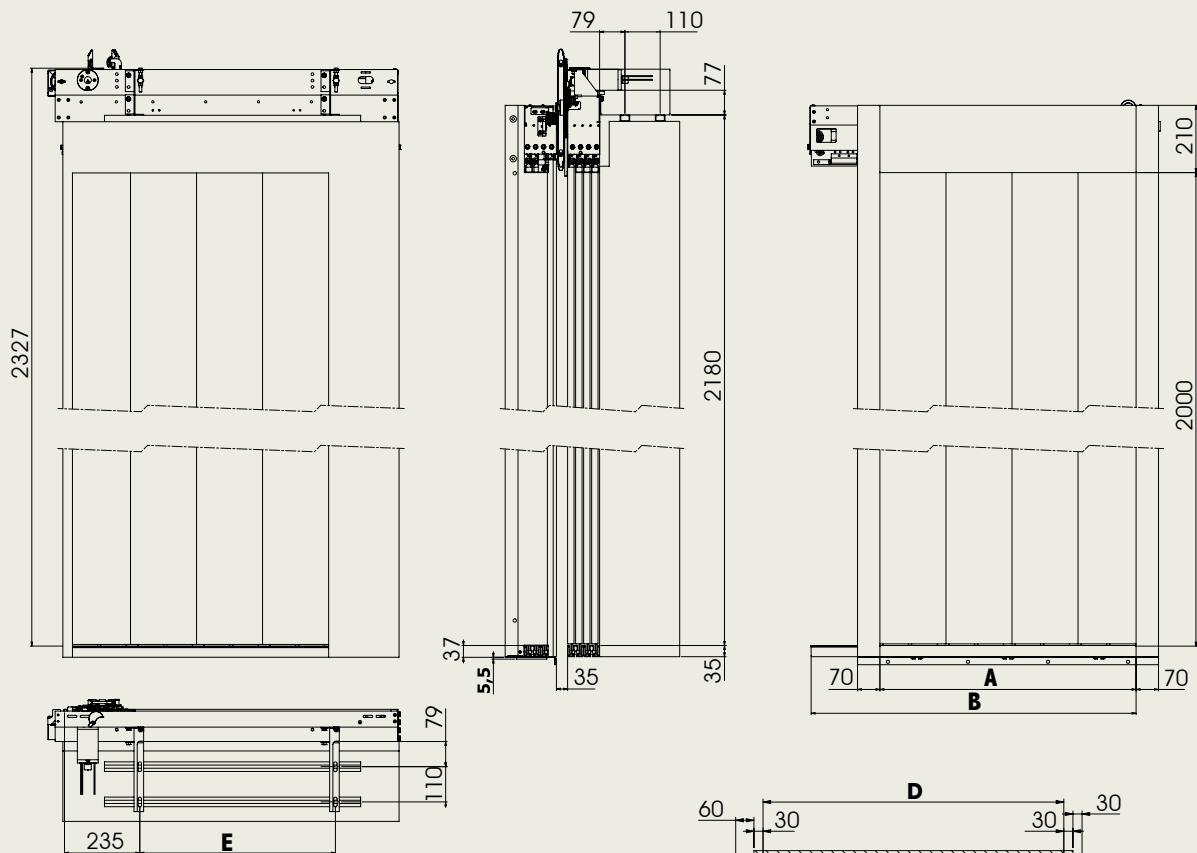
Die echte platzsparende
Lösung für die Modernisierung



PORTA DI PIANO
E DI CABINA

La vera soluzione salvaspazio
per la modernizzazione

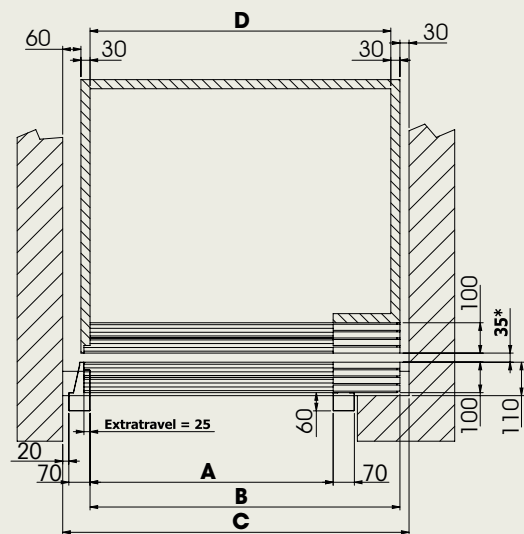
Serie UNICA



GB The lift shafts with manual doors rarely have enough space for the installation of traditional automatic doors. The UNICA Series, thanks to its extremely reduced overall dimensions, allows the modernization and the automation of existing lifts in very small shafts. The side overall dimensions of the landing door hanger as well as of the car door operator UNICA Series always fit within the overall dimensions of the open panels.

DE Der übliche Aufzugsschacht mit Drehtüren verfügt nur selten über genügend Raum für den Einbau von traditionellen automatischen Schiebetüren. Dank ihrem extrem reduzierten Platzbedarf kann die Serie UNICA aber auch für die Modernisierung und Automatisierung von bestehenden Anlagen mit sehr kleinem Aufzugsschacht eingesetzt werden. Der seitliche Platzbedarf für Schachttürmechanismus sowie für Kabinentürantrieb Serie UNICA bleibt immer innerhalb des Platzbedarfes der offenen Türflügel enthalten.

IT I vani degli ascensori dotati di porte manuali, raramente dispongono dello spazio necessario per l'inserimento di porte automatiche di tipo tradizionale. Serie UNICA, grazie alle dimensioni d'ingombro estremamente contenute, permette di modernizzare ed automatizzare l'ascensore esistente con vani estremamente piccoli. L'ingombro laterale della sospensione di piano e dell'operatore di cabina Serie UNICA è sempre contenuto nell'ingombro delle ante aperte.



*** MANDATORY**

A	B	C	D	E
700	895	1015	865	511
750	958	1078	928	561
800	1020	1140	990	611
850	1083	1203	1053	661
900	1145	1265	1115	711

REV.01



ITALY PRISMA SPA
sales@prismaitaly.it - www.prismaitaly.it
INDIA PRISMA DSA INDUSTRIES PVT. LTD.
info@prismadsa.com - www.prismadsa.com

IRAN PRISMA LIFT COMPONENTS LTD
info@prismalc.com - www.prismalc.com

SPAIN PUERTAS PRISMA SL
sales@puertasprisma.es - www.puertasprisma.es