

CAR DOORS AND LANDING DOORS *PORTE DI CABINA E DI PIANO*

Pegasus Industrial



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










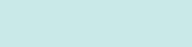


CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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PRODUCTION RANGE

GAMMA DI PRODUZIONE

POS.	SERIE	LANDING DOORS PORTE DI PIANO		CAR DOORS PORTE DI CABINA		C.O. PL mm.		LH mm.	
		TYPE TIPO	ILLUSTRATION RAPPRESENTAZIONE	TYPE TIPO	ILLUSTRATION RAPPRESENTAZIONE	Min.	Max.	Min.	Max.
DOOR WITH OPERATOR ABOVE PORTA CON MECCANISMO SOPRA LA CABINA	3201	01/C		02/C		1000	1800		
		11/R		12/R		1000	1800		
		11/L		12/L					
		31/R		32/R		1000	2100	2000	2700 *
		31/L		32/L					
		41/C		42/C		1400	3200		
		61/C		62/C		1800	3200		

* (max. 2800 for Car Doors)
(max. 2800 per Porte di Cabina)

CAR DOOR PEGASUS INDUSTRIAL *PORTE DI CABINA PEGASUS INDUSTRIAL*

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TECHNICAL FEATURES

CARATTERISTICHE TECNICHE

DURABLE AND RELIABLE

Reliable and robust structure designed for heavy duty and industrial applications.

DESIGN

A range of design solutions and options make Pegasus Industrial the ideal choice in case of freight elevator: reinforcement and "ad hoc" components assures the most safe solution for industrial applications.

WIDE RANGE OF DOORS

Wittur Pegasus Industrial is available in a wide range of door types to fulfill any installation requirement, with a wide range of fire certifications, vandal resistant executions, glass vision panels.

POWERFUL AND ENERGY EFFICIENCY

The strong SUPRA brushless door drive, certified according to VDI 4707-2, can move heavy weight panels with low energy consumption per cycle.

DUREVOLE E AFFIDABILE

Struttura affidabile e robusta progettata per applicazioni pesanti ed industriali.

DESIGN

Una gamma di soluzioni di progettazione ed opzioni rendono Pegasus Industrial la scelta ideale in caso di montacarichi: rinforzi e componenti "ad hoc" garantiscono la soluzione più sicura per le applicazioni industriali.

AMPIA GAMMA DI PORTE

Wittur Pegasus Industrial è disponibile in una vasta gamma di tipi di porte per soddisfare qualsiasi esigenza di installazione, con una vasta gamma di certificazioni di resistenza al fuoco, esecuzioni antivandalo, pannelli trasparenti in vetro.

POTENTE ED ENERGICAMENTE EFFICIENTE

Il potente motore brushless SUPRA, certificato secondo VDI 4707-2, può muovere ante pesanti con un basso consumo energetico per ciclo.



CAR DOOR PEGASUS INDUSTRIAL
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Pegasus Industrial Car Doors

CAR DOOR PEGASUS INDUSTRIAL

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TECHNICAL DATA

DATI TECNICI

	SUPRA
Motor Characteristics <i>Caratteristiche del motore</i>	AC 3 Phase Motor
Drive <i>Motorizzazione</i>	V3F - Converter
Average Power Consumption <i>Consumo medio</i>	170W
Max Momentary Power Consumption <i>Massimo consumo istantaneo</i>	900W
Power Supply <i>Alimentazione</i>	Univ. (127V; 6A)±20% (230V; 4A)±20% 50/60Hz
Noise Level (Door Operator) <i>Livello di rumore (Operatore)</i>	average 50 dB, max 55 dB
Protection Class <i>Classe di protezione</i>	IP20, option IP54
Regulations and Standards <i>Regolamenti e Norme</i>	EN81, PUBEL, Lift directive 95/16/EC
Electromagnetic Compatibility <i>Compatibilità Elettromagnetica</i>	Immunity and Emission Protection acc. EN12015/16 <i>Protezione immunità ed emissioni come da EN12015/16</i>
Maximum Movable Masses (Car and Landing Door Panels) <i>Peso massimo in movimento (Ante porta di cabina e di piano)</i>	700kg
Passenger Protective Device <i>Dispositivi di protezione dei passeggeri</i>	Photocell and Light Curtain (WSE-81 or WSE-155) <i>Fotocellula e Cortina di luce (WSE-81 o WSE-155)</i>
Car Door Lock <i>Bloccaggio fuori piano</i>	•

- AVAILABLE
DISPONIBILE

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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TECHNICAL DATA

DATI TECNICI

	SUPRA
Shaft Room Temperature <i>Temperatura ambiente nel vano</i>	-20...+50°C
Storage Temperature <i>Temperatura di stoccaggio</i>	-45...+70°C
Humidity Range <i>Campo umidità</i>	97% max 40°C
Advanced opening <i>Preapertura</i>	•
Self Learning <i>Autoapprendimento</i>	•
Adjustment by PC <i>Settaggio mediante PC</i>	•
Supervision Function <i>Funzione di supervisione</i>	•
Data Stored Permanently <i>Dati memorizzati permanentemente</i>	•
Nudging (NUD) <i>Nudging (NUD)</i>	•
Opening Push Button in the Car (Optional) <i>Pulsante di apertura in cabina (a richiesta)</i> (DOB)	•
Protective Device - Power Supply <i>Dispositivo di sicurezza - Alimentazione</i>	24V DC + 10% 150 mA
Emergency Battery Drive <i>Batteria di emergenza</i>	18 - 26 VDC max 20A
Rush Hour Function <i>Funzione orario di punta</i>	•

- AVAILABLE
DISPONIBILE

CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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SUPRA DRIVE APPLICATION RANGE

TABELLA APPLICAZIONE MOTORIZZAZIONE SUPRA

ALL PANEL TYPES

TUTTI I TIPI DI ANTE

LH PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800
1000																	
1050																	
1100																	
1150																	
1200																	
1250																	
1300																	
1350																	
1400																	
1450																	
1500																	
1550																	
1600																	
1650																	
1700																	
1750																	
1800																	

TY 12/R-L

MAX. ALLOWABLE WEIGHT
PESO MASSIMO AMMISSIBILE
Landing and Car Door Panels
Ante di cabina e ante di piano

DRIVE MOTORIZZAZIONE	kg
SUPRA	700

LH PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800
1000																	
1050																	
1100																	
1150																	
1200																	
1250																	
1300																	
1350																	
1400																	
1450																	
1500																	
1550																	
1600																	
1650																	
1700																	
1750																	
1800																	

TY 02/C

MAX. ALLOWABLE WEIGHT
PESO MASSIMO AMMISSIBILE
Landing and Car Door Panels
Ante di cabina e ante di piano

DRIVE MOTORIZZAZIONE	kg
SUPRA	700

CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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SUPRA DRIVE APPLICATION RANGE

TABELLA APPLICAZIONE MOTORIZZAZIONE SUPRA

ALL PANEL TYPES

TUTTI I TIPI DI ANTE

LH PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800
1000																	
1050																	
1100																	
1150																	
1200																	
1250																	
1300																	
1350																	
1400																	
1450																	
1500																	
1550																	
1600																	
1650																	
1700																	
1750																	
1800																	
1850																	
1900																	
1950																	
2000																	
2050																	
2100																	

TY 32/R-L 

MAX. ALLOWABLE WEIGHT
PESO MASSIMO AMMISSIBILE
Landing and Car Door Panels
Ante di cabina e ante di piano

DRIVE MOTORIZZAZIONE	kg
SUPRA	700

LH PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800
1400																	
1450																	
1500																	
1550																	
1600																	
1650																	
1700																	
1750																	
1800																	
1850																	
1900																	
1950																	
2000																	
2050																	
2100																	
2150																	
2200																	
2250																	
2300																	
2350																	
2400																	
2450																	
2500																	
2550																	
2600																	
2650																	
2700																	
2750																	
2800																	
2850																	
2900																	
2950																	
3000																	
3050																	
3100																	
3150																	
3200																	

TY 42/C 

MAX. ALLOWABLE WEIGHT
PESO MASSIMO AMMISSIBILE
Landing and Car Door Panels
Ante di cabina e ante di piano

DRIVE MOTORIZZAZIONE	kg
SUPRA	700

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SUPRA DRIVE APPLICATION RANGE

TABELLA APPLICAZIONE MOTORIZZAZIONE SUPRA

ALL PANEL TYPES

TUTTI I TIPI DI ANTE

LH PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800
1800																	
1850																	
1900																	
1950																	
2000																	
2050																	
2100																	
2150																	
2200																	
2250																	
2300																	
2350																	
2400																	
2450																	
2500																	
2550																	
2600																	
2650																	
2700																	
2750																	
2800																	
2850																	
2900																	
2950																	
3000																	
3050																	
3100																	
3150																	
3200																	

TY 62/C



MAX. ALLOWABLE WEIGHT
PESO MASSIMO AMMISSIBILE
Landing and Car Door Panels
Ante di cabina e ante di piano

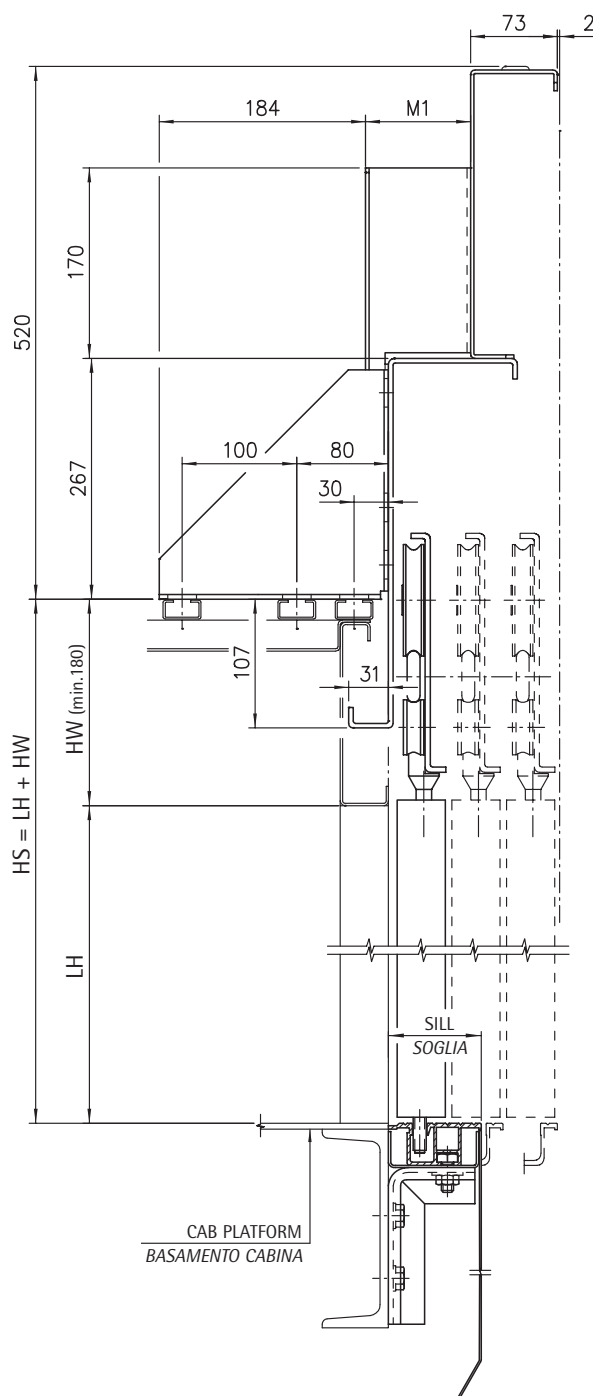
DRIVE MOTORIZZAZIONE	kg
SUPRA	700



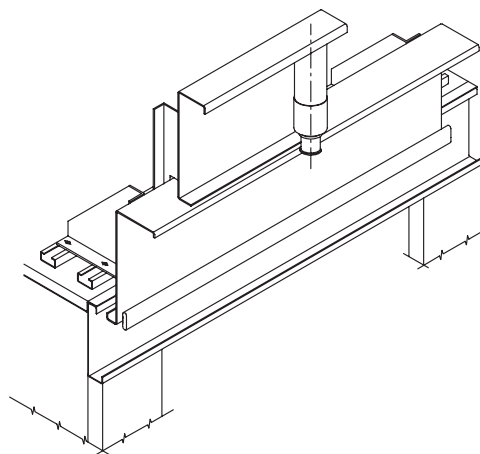
NOT FEASIBLE DOORS
PORTE NON FATTIBILI

CAR DOOR OVERALL DIMENSIONS

DIMENSIONI D'INGOMBRO PORTA DI CABINA



DOOR TYPE TIPO PORTA	M1	SILL SOGLIA
12/R-L	31	90
02/C	16	75
32/R-L	77	136
42/C	31	90
62/C	77	136

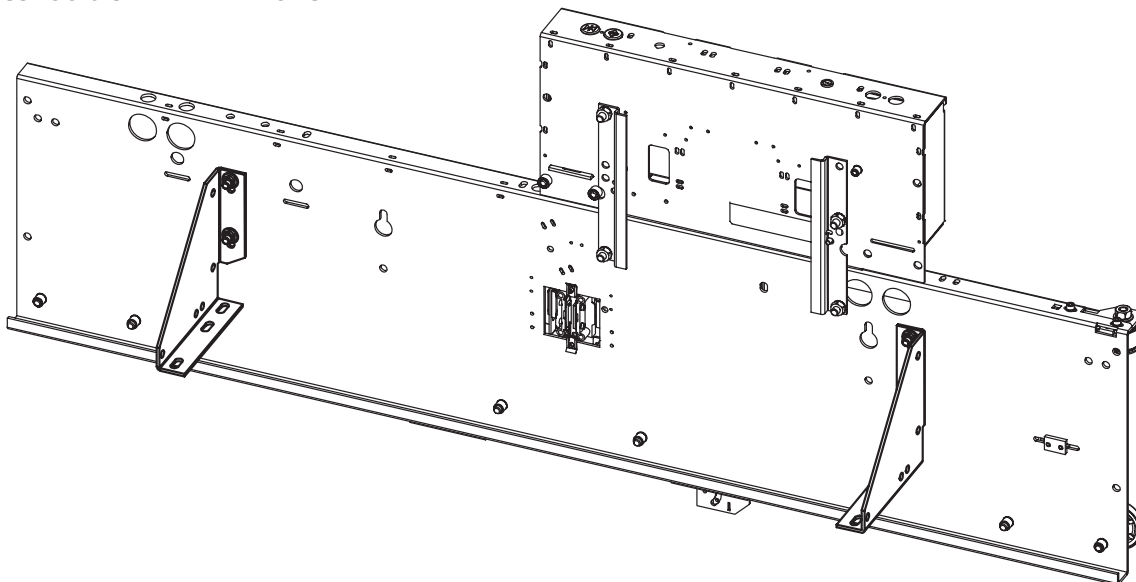


CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

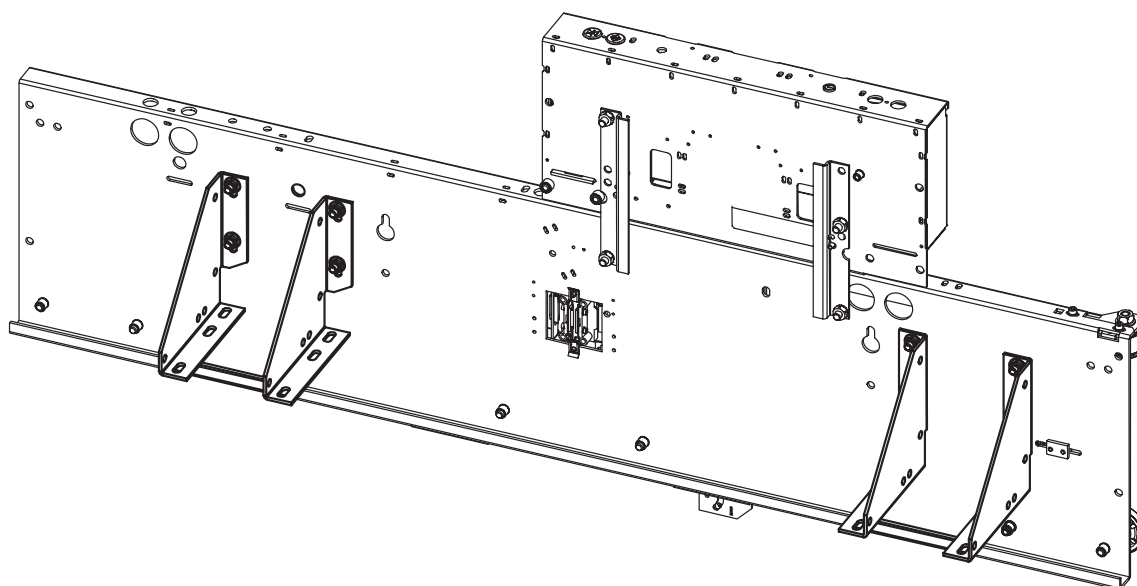
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FIXING TYPES TIPI DI FISSAGGIO

STANDARD FIXATION - TWO BRACKETS FISSAGGIO STANDARD - DUE STAFFE



REINFORCED FIXATION - FOUR BRACKETS FISSAGGIO RINFORZATO - QUATTRO STAFFE



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OPENING AND CLOSING TIMES TEMPI DI APERTURA E CHIUSURA

STANDARD AND FIRE TESTED "E" AND "EW" CLASS AND BS 476-22 PANELS ANTE STANDARD E RESISTENTI AL FUOCO CLASSI "E" ED "EW" E BS 476-22

C.O. PL	TYPE TIPO	02/C			12/R-L			32/R-L			42/C			62/C		
		OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s
		s	s		s	s		s	s		s	s		s	s	
1000		1,8	2,9		2,6	4,9		2,6	4,9							
1050		1,9	3,0		2,7	5,2		2,7	5,1							
1100		1,9	3,1		2,8	5,3		2,8	5,3							
1150		2,0	3,2		2,9	5,5		2,9	5,5							
1200		2,0	3,3		2,9	5,7		2,9	5,7							
1250		2,1	3,4		3,0	5,9		3,0	5,9							
1300		2,1	3,5		3,1	6,0		3,1	6,0							
1350		2,2	3,6		3,2	6,2		3,2	6,2							
1400		2,2	3,7	0,26	3,3	6,4	0,26	3,3	6,4		2,2	3,7				
1450		2,2	3,8		3,4	6,6		3,4	6,6		2,2	3,8				
1500		2,2	3,9		3,5	6,8		3,5	6,8		2,2	3,9				
1550		2,3	4,0		3,6	7,0		3,6	7,0	0,26	2,3	4,0				
1600		2,3	4,1		3,6	7,2		3,6	7,2		2,3	4,1				
1650		2,4	4,2		3,7	7,4		3,7	7,4		2,4	4,2				
1700		2,4	4,3		3,8	7,6		3,8	7,6		2,4	4,3				
1750		2,5	4,4		3,9	7,8		3,9	7,8		2,5	4,4				
1800		2,5	4,5		4,0	8,0		4,0	8,0		2,5	4,5	0,26	2,5	4,5	
1850								4,1	8,2		2,6	4,6		2,6	4,6	
1900								4,2	8,3		2,6	4,7		2,6	4,7	
1950								4,3	8,5		2,7	4,8		2,7	4,8	
2000								3,6	11,8		2,7	4,9		2,7	4,9	0,26
2050								3,7	12,1	0,18	2,7	5,0		2,7	5,0	
2100								3,7	12,3		2,7	5,1		2,7	5,1	
2150											2,8	5,2		2,8	5,2	
2200											2,8	5,3		2,8	5,3	
2250											2,9	5,4		2,6	7,0	
2300											2,6	7,1		2,6	7,1	
2350											2,7	7,3		2,7	7,3	
2400											2,7	7,4		2,7	7,4	
2450											2,7	7,6		2,7	7,6	
2500											2,7	7,7		2,7	7,7	
2550											2,8	7,9		2,8	7,9	
2600											2,8	8,0		2,8	8,0	
2650											2,8	8,1		2,8	8,1	
2700											2,8	8,2	0,18	2,8	8,2	0,18
2750											2,9	8,4		2,9	8,4	
2800											2,9	8,5		2,9	8,5	
2850											2,9	8,7		2,9	8,7	
2900											2,9	8,8		2,9	8,8	
2950											3,0	9,0		3,0	9,0	
3000											3,0	9,1		3,0	9,1	
3050											3,0	9,2		3,0	9,2	
3100											3,0	9,3		3,0	9,3	
3150											3,1	9,5		3,1	9,5	
3200											3,1	9,6		3,1	9,6	

SUPRA

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OPENING AND CLOSING TIMES TEMPI DI APERTURA E CHIUSURA

FIRE TESTED "EI" CLASS PANELS ANTE RESISTENTI AL FUOCO CLASSE "EI"

C.O. PL	02/C			12/R-L			32/R-L			42/C			62/C		
	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s
	s	s		s	s		s	s		s	s		s	s	
1000	1,8	2,9		2,6	4,9		2,6	4,9							
1050	1,9	3,0		2,7	5,2		2,7	5,1							
1100	1,9	3,1		2,8	5,3		2,8	5,3							
1150	2,0	3,2		2,9	5,5		2,9	5,5							
1200	2,0	3,3		2,9	5,7		2,9	5,7							
1250	2,1	3,4		3,0	5,9		3,0	5,9							
1300	2,1	3,5		3,1	6,0		3,1	6,0							
1350	2,2	3,6		3,2	6,2		3,2	6,2							
1400	2,2	3,7	0,26	3,3	6,4	0,26	3,3	6,4		2,2	3,7				
1450	2,2	3,8		3,4	6,6		3,4	6,6		2,2	3,8				
1500	2,2	3,9		3,5	6,8		3,5	6,8		2,2	3,9				
1550	2,3	4,0		3,6	7,0		3,6	7,0	0,26	2,3	4,0	0,26			
1600	2,3	4,1		3,6	7,2		3,6	7,2		2,3	4,1				
1650	2,4	4,2		3,7	7,4		3,7	7,4		2,4	4,2				
1700	2,4	4,3		3,8	7,6		3,8	7,6		2,4	4,3				
1750	2,5	4,4		3,9	7,8		3,9	7,8		2,3	5,7				
1800	2,5	4,5		4,0	8,0		4,0	8,0		2,3	5,8		2,3	5,8	
1850							4,1	8,2		2,4	5,9		2,4	5,9	
1900							4,2	8,3		2,4	6,0		2,4	6,0	
1950							4,3	8,5		2,4	6,2		2,4	6,2	
2000							4,3	8,7		2,4	6,3		2,4	6,3	
2050							4,4	8,9		2,5	6,4		2,5	6,4	
2100							4,5	9,1		2,5	6,6		2,5	6,6	
2150										2,6	6,7		2,6	6,7	
2200										2,6	6,9		2,6	6,9	
2250										2,9	5,4		2,6	7,0	
2300										2,6	7,1		2,6	7,1	
2350										2,7	7,3		2,7	7,3	
2400										2,7	7,4		2,7	7,4	
2450										2,7	7,6	0,18	2,7	7,6	0,18
2500										2,7	7,7		2,7	7,7	
2550										2,8	7,9		2,8	7,9	
2600										2,8	8,0		2,8	8,0	
2650										2,8	8,1		2,8	8,1	
2700										2,8	8,2		2,8	8,2	
2750										2,9	8,4		2,9	8,4	
2800										2,9	8,5		2,9	8,5	
2850										2,9	8,7		2,9	8,7	
2900										2,9	8,8		2,9	8,8	
2950										3,0	9,0		3,0	9,0	
3000										3,0	9,1		3,0	9,1	
3050										3,0	9,2		3,0	9,2	
3100										3,0	9,3		3,0	9,3	
3150										3,1	9,5		3,1	9,5	
3200										3,1	9,6		3,1	9,6	

SUPRA

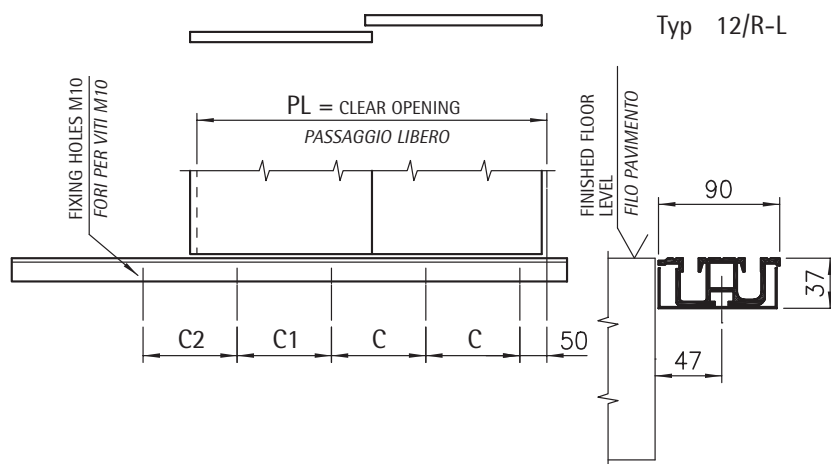
CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

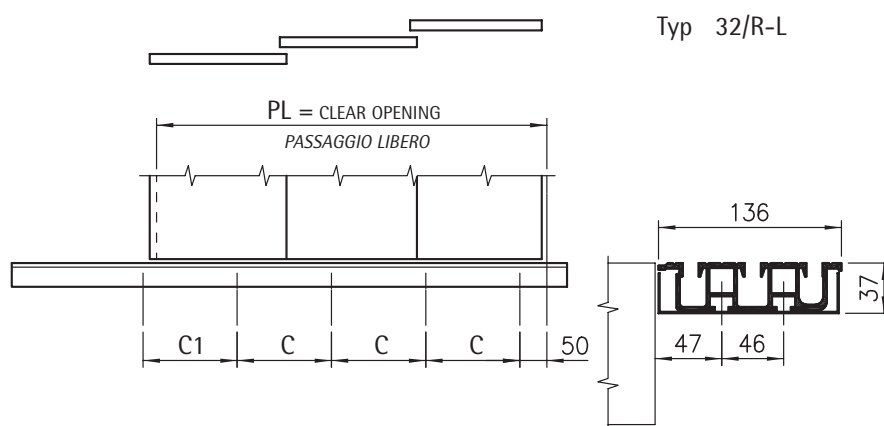
Code TC.2.003560.EN
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Date 28.07.2015
Page 1.12

BOTTOM FIXINGS FOR CAR SILLS - SIDE OPENING CAR DOORS

FISSAGGI INFERIORI SOGLIE CABINA - PORTE DI CABINA AD APERTURA LATERALE



PL	C	C 1	C 2
1000 ÷ 1150	400	400	
1200 ÷ 1400	550	550	
1450	509	509	509
1500	520	520	520
1550	533	533	533
1600	545	545	545
1650	447	447	447
1700	457	457	457
1750	467	467	467
1800	509	509	509



PL	C	C 1
1000	325	/
1050 ÷ 1150	400	
1200 ÷ 1300	475	
1350 ÷ 1400	550	
1450	438	438
1500	450	450
1550	463	463
1600	475	475
1650	488	488
1700	500	500
1750	513	513
1800	450	450
1850	460	460
1900	470	470
1950	480	480
2000	490	490
2050	500	500
2100	510	510

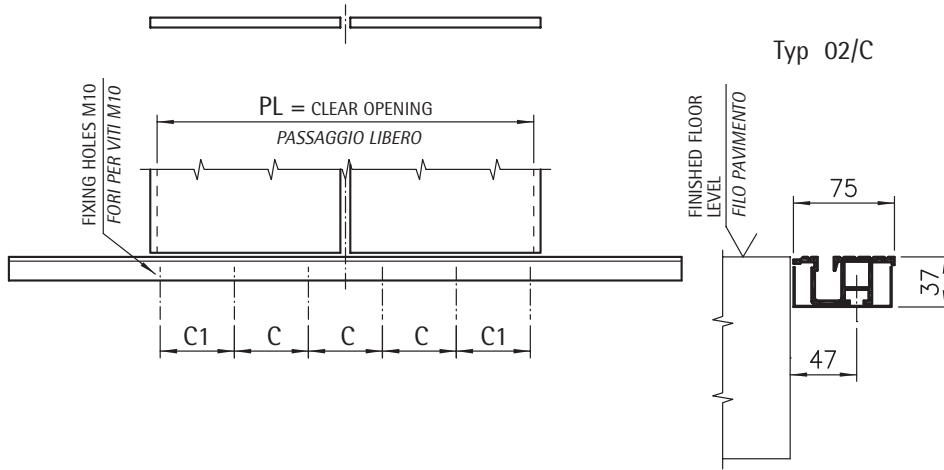
CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

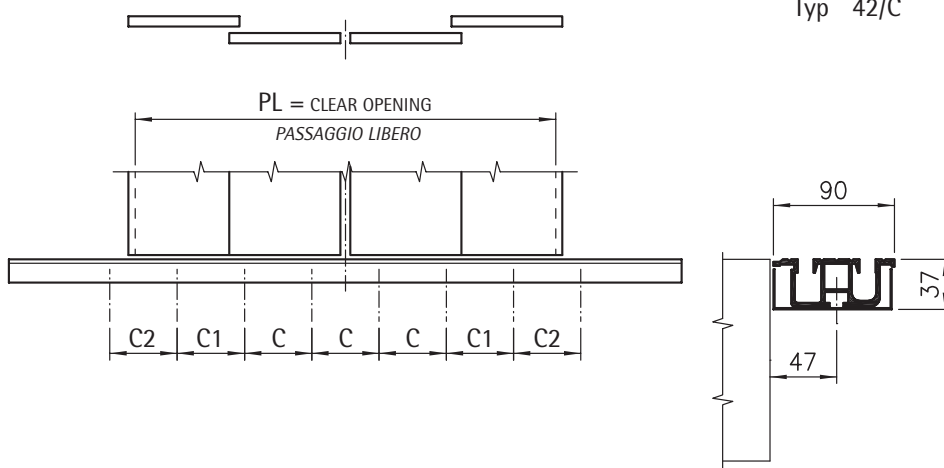
Code TC.2.003560.EN
Version /
Date 28.07.2015
Page 1.13

BOTTOM FIXINGS FOR CAR SILLS - CENTRE PARTING CAR DOORS

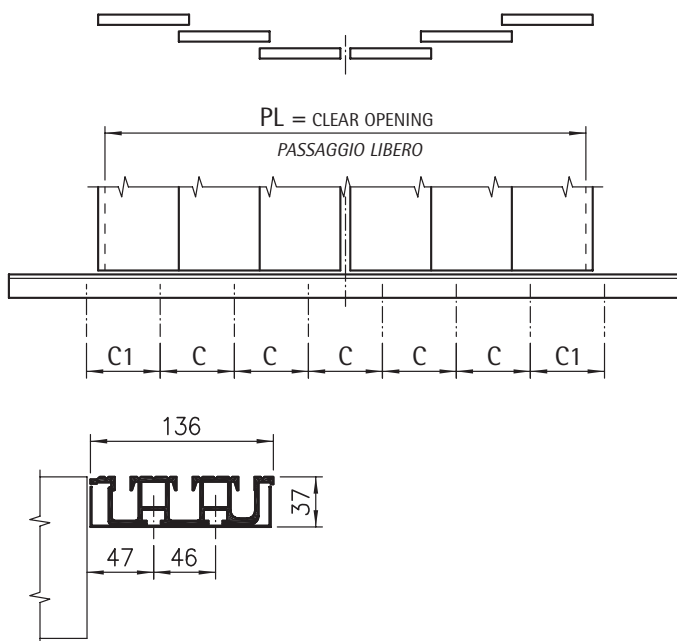
FISSAGGI INFERIORI SOGLIE CABINA - PORTE CABINA AD APERTURA CENTRALE



PL	C	C 1
1000 ÷ 1050	400	
1100 ÷ 1400	550	/
1450	542	
1500	552	
1550	562	
1600	409	409
1650	416	416
1700	423	423
1750	430	430
1800	483	483



PL	C	C 1	C 2
1400 ÷ 1750	550		/
1800 ÷ 2350	500	500	
2400 ÷ 2800	486	486	
2850	428	428	428
2900	463	463	463
2950	469	469	469
3000	474	474	474
3050	480	480	480
3100	486	486	486
3150	491	491	491
3200	497	497	497



Typ 62/C

PL	C	C 1	PL	C	C 1
1800	440		2550	446	
1850	450		2600	453	
1900	460		2650	460	
1950	470		2700	486	/
2000	480		2750	493	
2050	490		2800	500	
2100	500		2850	394	
2150	510	/	2900	400	400
2200	520		2950	406	406
2250	530		3000	411	411
2300	410		3050	417	417
2350	417		3100	422	422
2400	424		3150	428	428
2450	431		3200	433	433
2500	439				

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

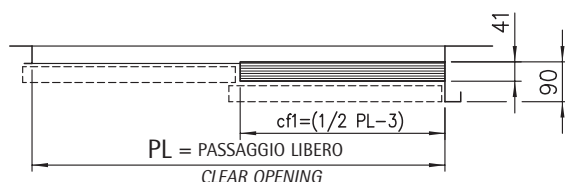
Code TC.2.003560.EN
Version /
Date 28.07.2015
Page 1.14

CAR DOOR INFILL PANEL SCHEDULE

TABELLA DIMENSIONI COPRIFESSURA SUPERIORI

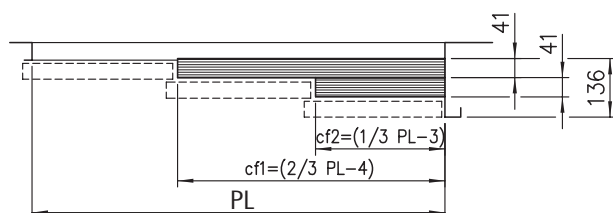
Dimensions valid only for painted or clad (material thickness ≤ 1 mm) doors

Dimensioni valide solo per porte verniciate o rivestite con materiali di spessore ≤ 1 mm



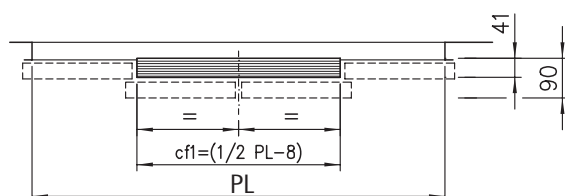
Typ 12/R-L

PL	cf 1	PL	cf 1
1000	497	1450	722
1050	522	1500	747
1100	547	1550	772
1150	572	1600	797
1200	597	1650	822
1250	622	1700	847
1300	647	1750	872
1350	672	1800	897
1400	697		



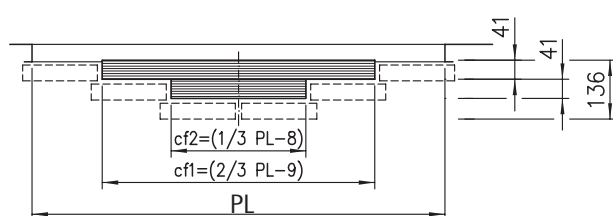
Typ 32/R-L

PL	cf 1	cf 2	PL	cf 1	cf 2
1000	663	331	1600	1063	531
1050	696	347	1650	1096	547
1100	729	364	1700	1129	564
1150	763	381	1750	1163	581
1200	796	397	1800	1196	597
1250	829	414	1850	1229	614
1300	863	431	1900	1263	631
1350	896	447	1950	1296	647
1400	929	464	2000	1329	664
1450	963	481	2050	1363	681
1500	996	497	2100	1396	697
1550	1029	514			



Typ 42/C

PL	cf 1	PL	cf 1	PL	cf 1
1400	692	2050	1017	2700	1342
1450	717	2100	1042	2750	1367
1500	742	2150	1067	2800	1392
1550	767	2200	1092	2850	1417
1600	792	2250	1117	2900	1442
1650	817	2300	1142	2950	1467
1700	842	2350	1167	3000	1492
1750	867	2400	1192	3050	1517
1800	892	2450	1217	3100	1542
1850	917	2500	1242	3150	1567
1900	942	2550	1267	3200	1592
1950	967	2600	1292		
2000	992	2650	1317		



Typ 62/C

PL	cf 1	cf 2	PL	cf 1	cf 2
1800	1191	592	2550	1691	842
1850	1224	609	2600	1724	859
1900	1258	626	2650	1758	876
1950	1291	642	2700	1791	892
2000	1324	659	2750	1824	909
2050	1358	676	2800	1858	926
2100	1391	692	2850	1891	942
2150	1424	709	2900	1924	959
2200	1458	726	2950	1958	976
2250	1491	742	3000	1991	992
2300	1524	759	3050	2024	1009
2350	1558	776	3100	2058	1026
2400	1591	792	3150	2091	1042
2450	1624	809	3200	2124	1059
2500	1658	826			

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

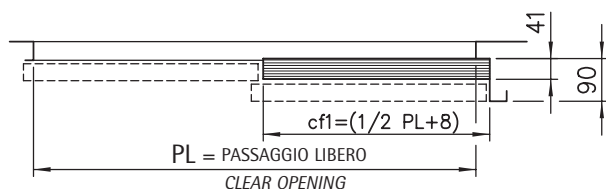
Code TC.2.003560.EN
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Date 28.07.2015
Page 1.15

CAR DOOR INFILL PANEL SCHEDULE - DOORS WITH RUNBY

TABELLA DIMENSIONI COPRIFESSURA SUPERIORI - PORTE CON EXTRACORSA

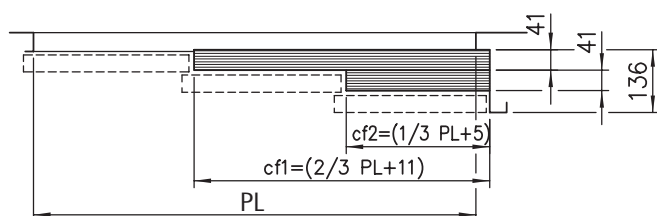
Dimensions valid only for painted or cladged (material thickness ≤ 1 mm) doors

Dimensioni valide solo per porte verniciate o rivestite con materiali di spessore ≤ 1 mm



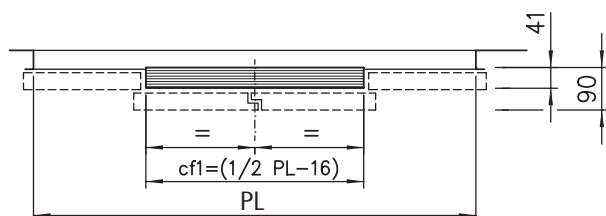
Typ 12/R-L

PL	cf 1	PL	cf 1
1000	508	1450	733
1050	533	1500	758
1100	558	1550	783
1150	583	1600	808
1200	608	1650	833
1250	633	1700	858
1300	658	1750	883
1350	683	1800	908
1400	708		



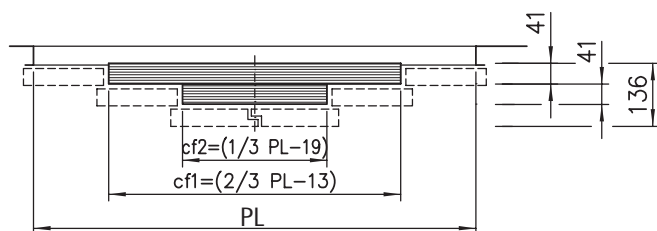
Typ 32/R-L

PL	cf 1	cf 2	PL	cf 1	cf 2
1000	678	338	1600	1078	538
1050	711	355	1650	1111	555
1100	744	371	1700	1144	571
1150	778	388	1750	1178	588
1200	811	405	1800	1211	605
1250	844	421	1850	1244	621
1300	878	438	1900	1278	638
1350	911	455	1950	1311	655
1400	944	471	2000	1344	671
1450	978	488	2050	1378	688
1500	1011	505	2100	1411	705
1550	1044	521			



Typ 42/C

PL	cf 1	PL	cf 1	PL	cf 1
1400	684	2050	1009	2700	1334
1450	709	2100	1034	2750	1359
1500	734	2150	1059	2800	1384
1550	759	2200	1084	2850	1409
1600	784	2250	1109	2900	1434
1650	809	2300	1134	2950	1459
1700	834	2350	1159	3000	1484
1750	859	2400	1184	3050	1509
1800	884	2450	1209	3100	1534
1850	909	2500	1234	3150	1559
1900	934	2550	1259	3200	1584
1950	959	2600	1284		
2000	984	2650	1309		



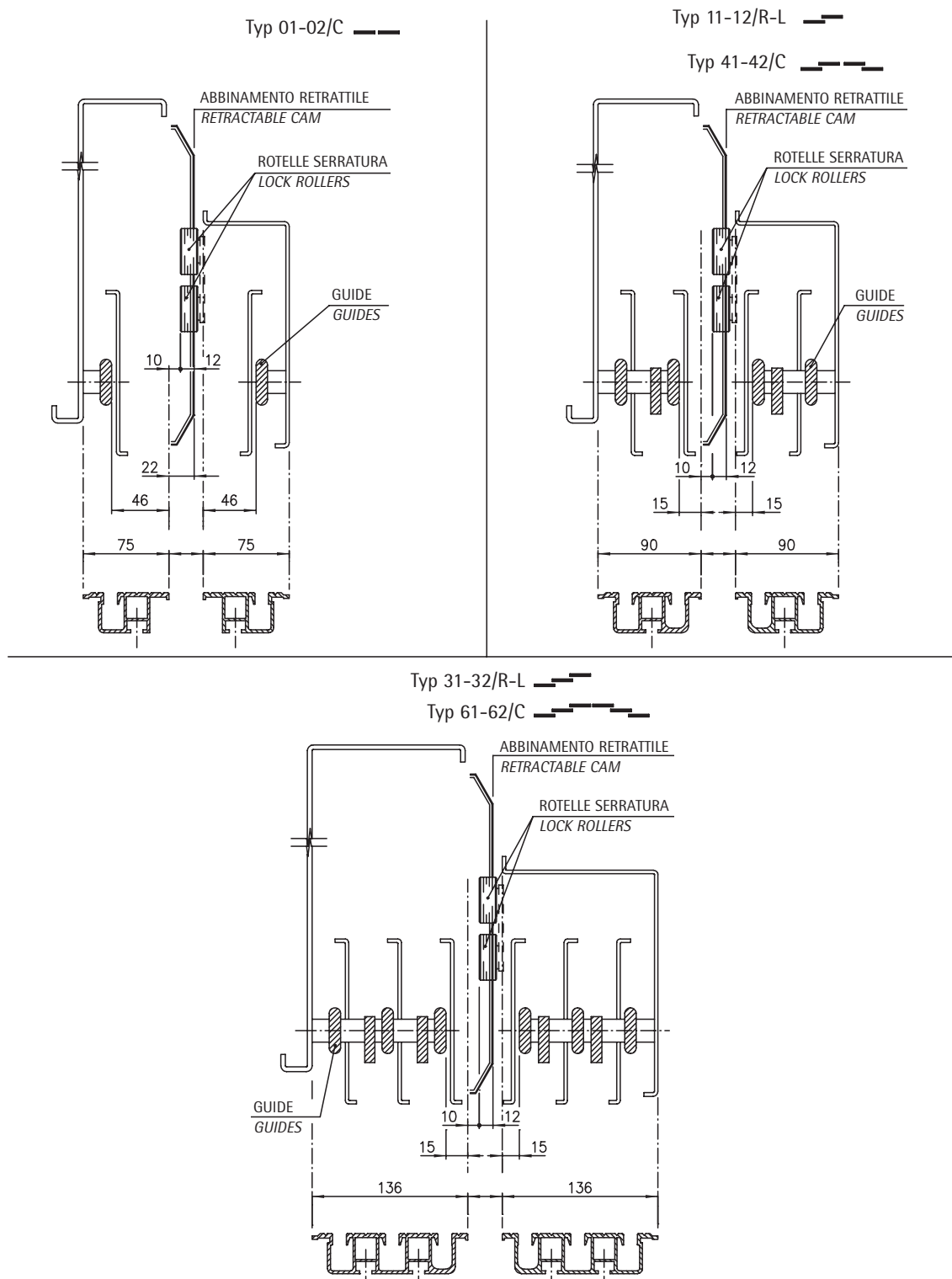
Typ 62/C

PL	cf 1	cf 2	PL	cf 1	cf 2
1800	1187	581	2550	1687	831
1850	1221	597	2600	1721	847
1900	1254	614	2650	1754	864
1950	1287	631	2700	1787	881
2000	1321	647	2750	1821	897
2050	1354	664	2800	1854	914
2100	1387	681	2850	1887	931
2150	1421	697	2900	1921	947
2200	1454	714	2950	1954	964
2250	1487	731	3000	1987	981
2300	1521	747	3050	2021	997
2350	1554	764	3100	2054	1014
2400	1587	781	3150	2087	1031
2450	1621	797	3200	2121	1047
2500	1654	814			

CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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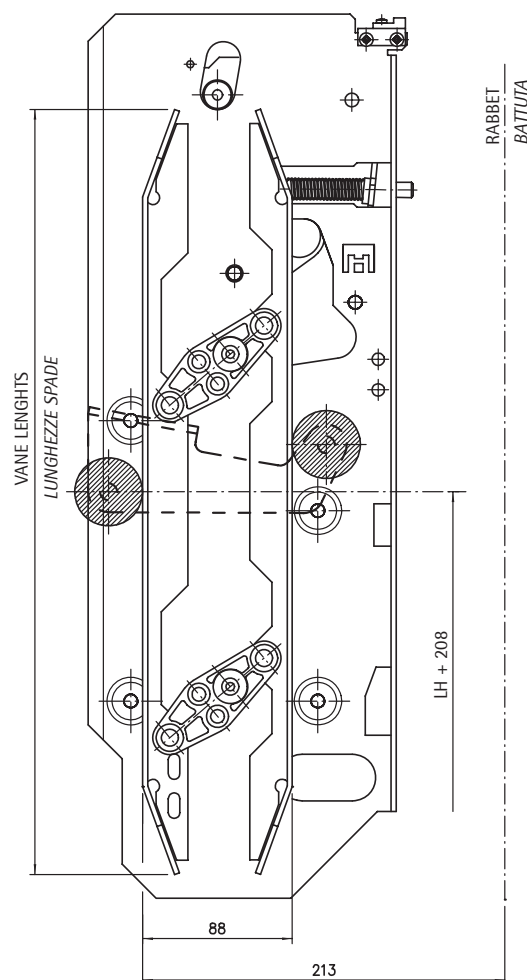
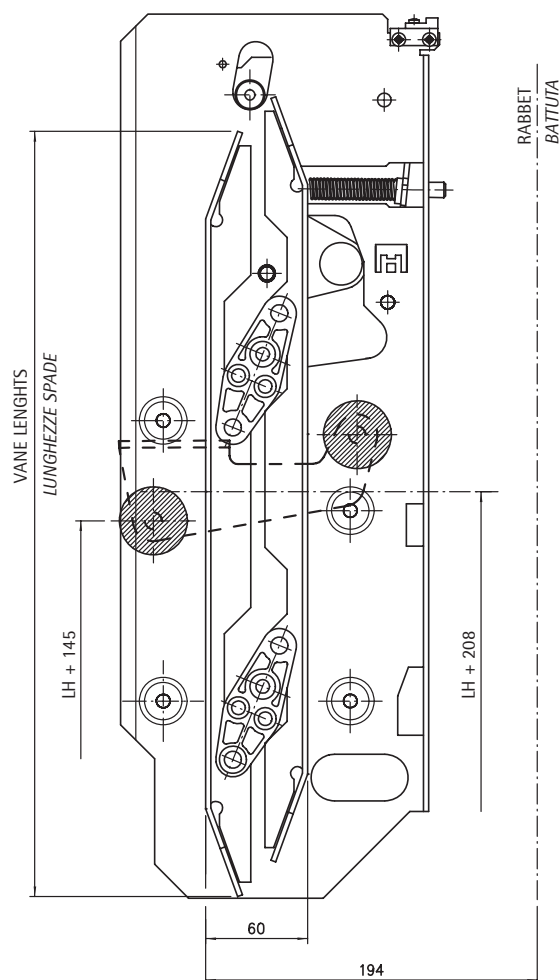
PEGASUS PLUS CAR DOORS AND PEGASUS LANDING DOORS ARRANGEMENT ACCOPIAMENTO PORTE DI CABINA PEGASUS PLUS E PORTE DI PIANO PEGASUS



CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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CAR DOOR AND LANDING DOOR ARRANGEMENT WITH STANDARD COUPLER ACCOPIAMENTO PORTA DI CABINA E PORTA DI PIANO CON ABBINAMENTO STANDARD



CAR SILL LINE
FILO SOGLIA CABINA

LANDING SILL LINE
FILO SOGLIA PIANO

CLOSED VANES
SPADE CHIUSE

CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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Page 1.18

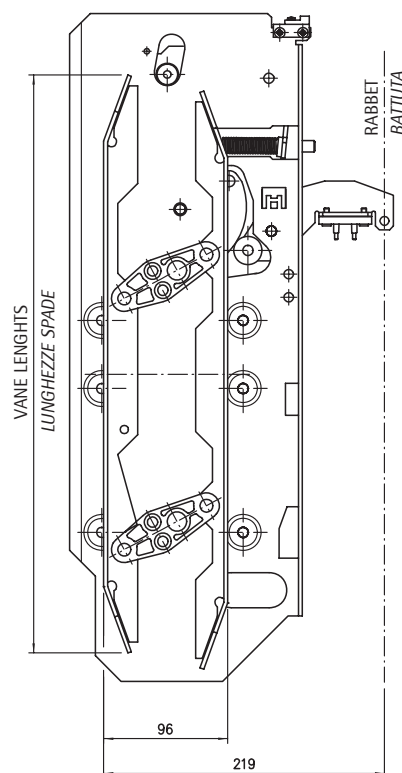
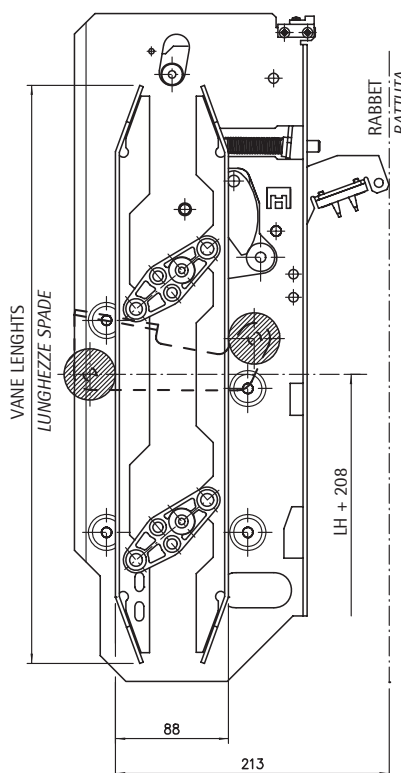
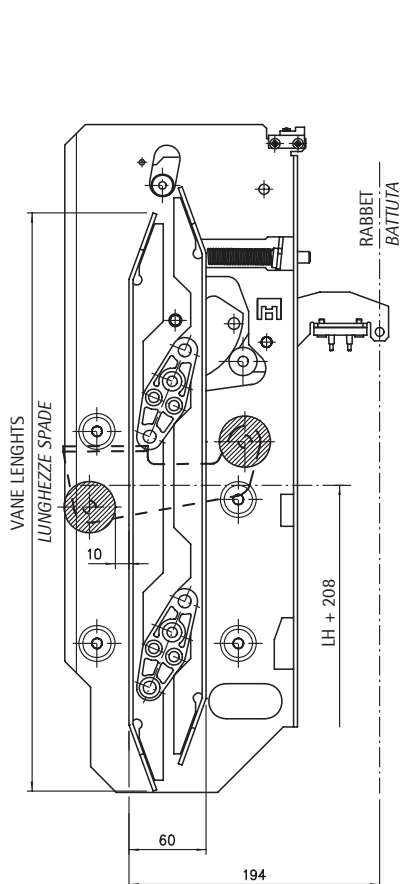
CAR DOOR AND LANDING DOOR ARRANGEMENT WITH COUPLER WITH CAR DOOR LOCK ACCOPIAMENTO PORTA DI CABINA E PORTA DI PIANO CON ABBINAMENTO CON BLOCCAGGIO FUORI PIANO

Car stops in landing door zone:
The rollers are detected. They operate
the lock vane and the latch opens.

*Cabina ferma in zona porta di piano:
Le rotelle sono rilevate. Esse liberano
il blocco e il gancio si apre.*

Car stops out of landing door zone:
No rollers are detected. The lock vane
is not touched and the latch keeps closed.

*Cabina ferma fuori zona porta di piano:
La spada non rileva le rotelle.
Il gancio rimane chiuso.*



CAR SILL LINE
FILO SOGLIA CABINA

LANDING SILL LINE
FILO SOGLIA PIANO

CLOSED VANES
SPADE CHIUSE

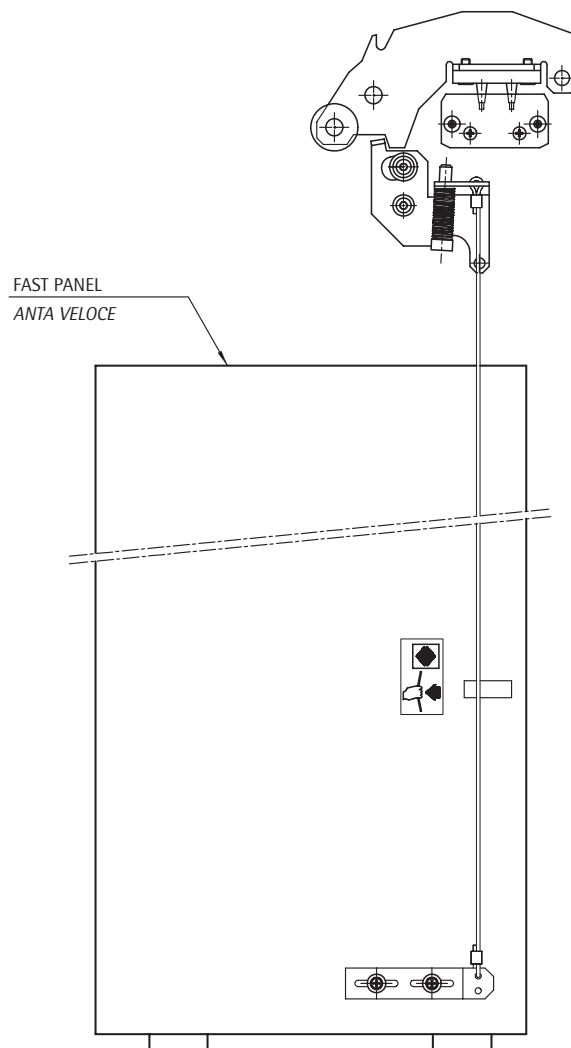
CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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EMERGENCY OPENING DEVICE FOR COUPLER WITH CAR DOOR LOCK

DISPOSITIVO DI APERTURA DI EMERGENZA CON ABBINAMENTO CON BLOCCAGGIO FUORI PIANO

ALL PANEL TYPES *TUTTI I TIPI DI ANTE*



The rope of the car door emergency opening device is fixed to the bottom end of the door panel.
By pulling the rope, the car door lock is unlocked.

La fune del dispositivo di apertura di emergenza della porta di cabina è fissata all'estremità inferiore dell'anta. Tirando la fune la serratura della porta si sblocca.

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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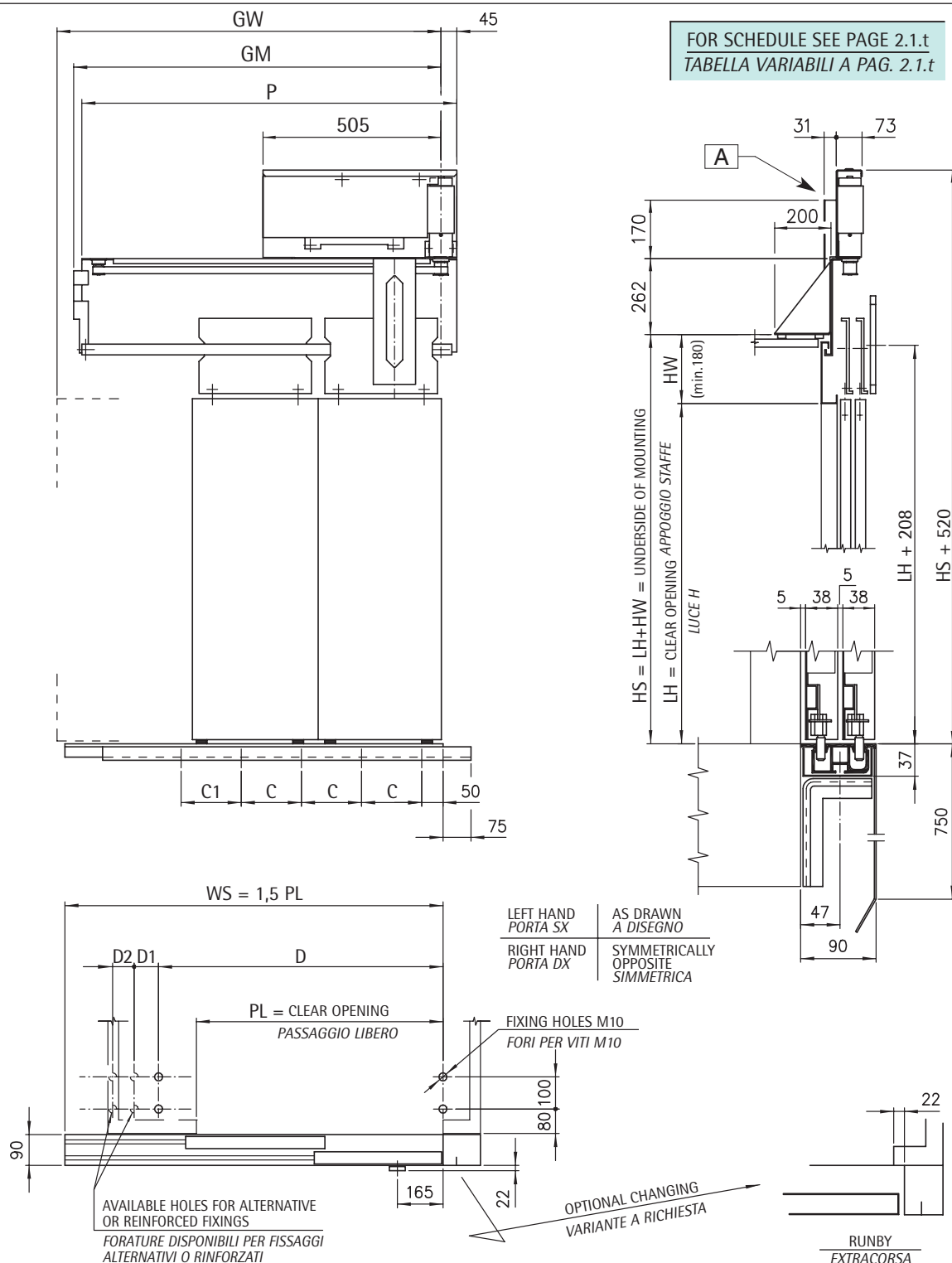
TWO PANELS TELESCOPIC CAR DOOR, TYPE 12/R-L PL=1000÷1800
PORTA DI CABINA TELESCOPICA 2 ANTE, TIPO 12/R-L PL=1000÷1800

NOTE

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.18 AND 1.19
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.18 E 1.19

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF SUPRA DRIVE SEE PAGE 1.5
APPLICAZIONE MOTORIZZAZIONE SUPRA SECONDO PAGINA 1.5



CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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TWO PANELS TELESCOPIC CAR DOOR, TYPE 12/R-L PL=1000÷1800
PORTA DI CABINA TELESCOPICA 2 ANTE, TIPO 12/R-L PL=1000÷1800

	PL	C	C1	D	D1	D2	GW	GM	P
*	1000						1525	1560	1600
*	1050	400		1137			1600	1610	1650
	1100		/				1675	1660	1700
*	1150						1750	1785	1825
*	1200					/	1825	1835	1875
	1250						1900	1885	1925
*	1300	550		1362			1975	2010	2050
*	1350						2050	2060	2100
	1400				225		2125	2110	2150
*	1450	509	509				2200	2235	2275
*	1500	520	520	1137			2275	2285	2325
	1550	533	533				2350	2335	2375
*	1600	545	545				2425	2460	2500
*	1650	447	447			500	2500	2510	2550
	1700	457	457				2575	2560	2600
*	1750	467	467	1362			2650	2685	2725
*	1800	509	509				2725	2735	2775

* ATTENTION: GM > GW
* ATTENZIONE: GM > GW

CAR DOOR TOTAL WEIGHT PESO TOTALE PORTA DI CABINA kg LH=2000		
PL	(1)	(2)
1000	153	208
1050	154	211
1100	155	214
1150	158	219
1200	171	234
1250	173	237
1300	190	246
1350	192	249
1400	194	254
1450	180	241
1500	190	247
1550	193	252
1600	195	256
1650	197	260
1700	199	263
1750	203	269
1800	212	280

- (1) WEIGHTS FOR DOORS WITH STANDARD AND DOUBLE SKIN PANELS
PESI PER PORTE CON ANTE STANDARD E TAMBURATE
- (2) WEIGHTS FOR DOORS WITH GLASS AND GLASS-FRAMED PANELS
PESI PER PORTE CON ANTE IN VETRO E VETRATE

CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C PL=1000÷1800
PORTA DI CABINA 2 ANTE OPPOSTE, TIPO 02/C PL=1000÷1800

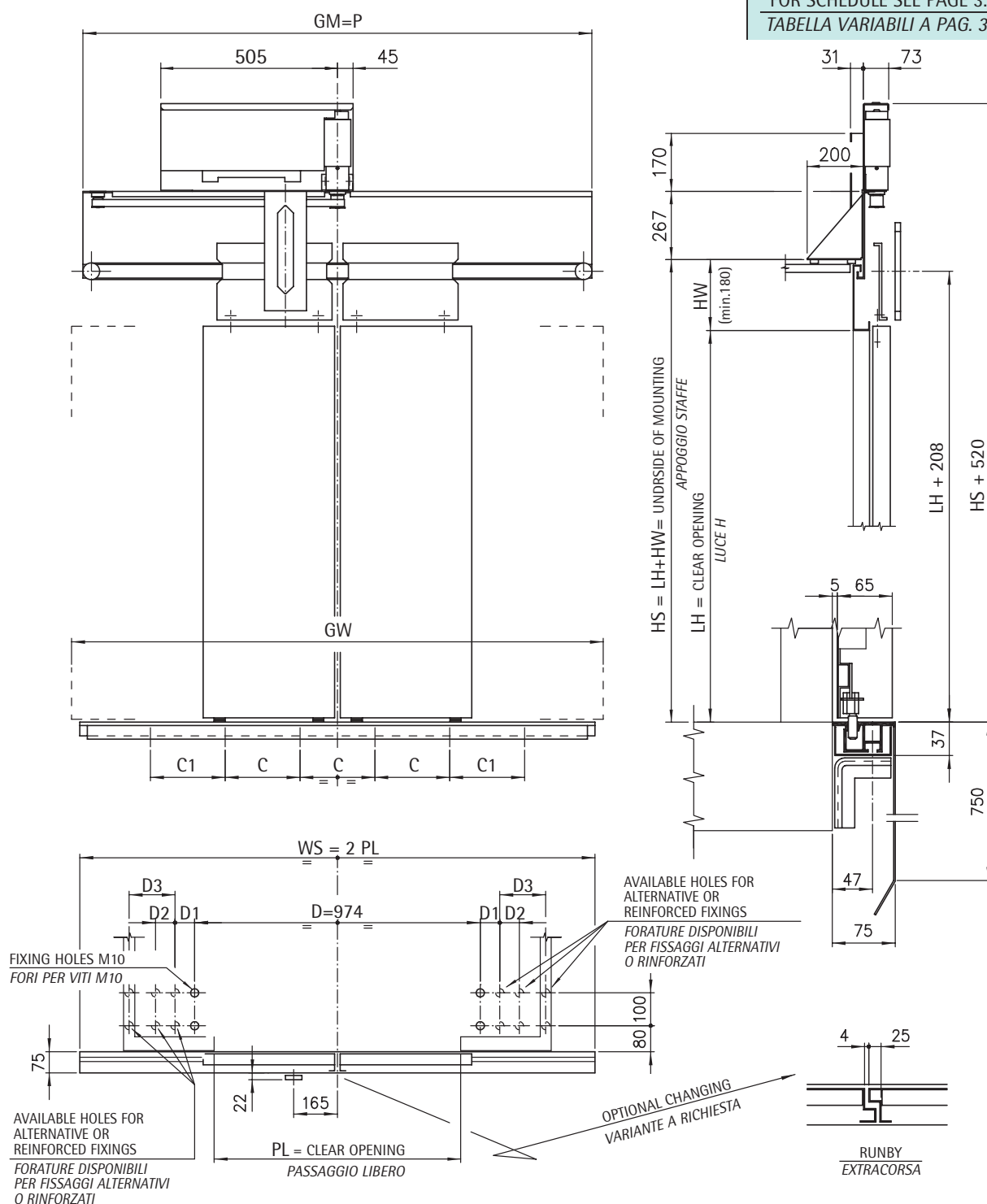
NOTE

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.18 AND 1.19
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.18 E 1.19

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF SUPRA DRIVE SEE PAGE 1.5
APPLICAZIONE MOTORIZZAZIONE SUPRA SECONDO PAGINA 1.5

FOR SCHEDULE SEE PAGE 3.1.t
TABELLA VARIABILI A PAG. 3.1.t



CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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Page 3.1.t

TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C PL=1000÷1800

PORTA DI CABINA 2 ANTE OPPOSITE, TIPO 02/C PL=1000÷1800

	PL	C	C1	D1	D2	D3	GW	GM=P			
*	1000	400	/	225	/	/	2050	2140			
*	1050								2150	2190	
	1100								2250	2240	
*	1150								2350	2440	
*	1200	550				163	/	2450	2490		
*	1250									2550	2540
*	1300									2650	2740
*	1350									2750	2790
	1400							2850	2840		
*	1450	542					/	500	2950	3040	
*	1500	552								3050	3090
	1550	562								3150	3140
*	1600	409	409			3250			3340		
*	1650	416	416				3350	3390			
	1700	423	423				3450	3440			
*	1750	430	430				3550	3640			
*	1800	483	483				3650	3690			

* ATTENTION: GM > GW
ATTENZIONE: GM > GW

CAR DOOR TOTAL WEIGHT PESO TOTALE PORTA DI CABINA kg LH=2000		
PL	(1)	(2)
1000	157	220
1050	159	224
1100	160	227
1150	162	231
1200	168	239
1250	170	243
1300	195	258
1350	198	263
1400	200	266
1450	180	248
1500	190	255
1550	191	258
1600	194	263
1650	196	266
1700	199	271
1750	202	276
1800	213	289

(1) WEIGHTS FOR DOORS WITH STANDARD AND DOUBLE SKIN PANELS
PESI PER PORTE CON ANTE STANDARD E TAMBURATE

(2) WEIGHTS FOR DOORS WITH GLASS AND GLASS-FRAMED PANELS
PESI PER PORTE CON ANTE IN VETRO E VETRATE

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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THREE PANELS TELESCOPIC CAR DOOR, TYPE 32/R-L PL=1000÷2100
PORTA DI CABINA TELESCOPICA 3 ANTE, TIPO 32/R-L PL=1000÷2100

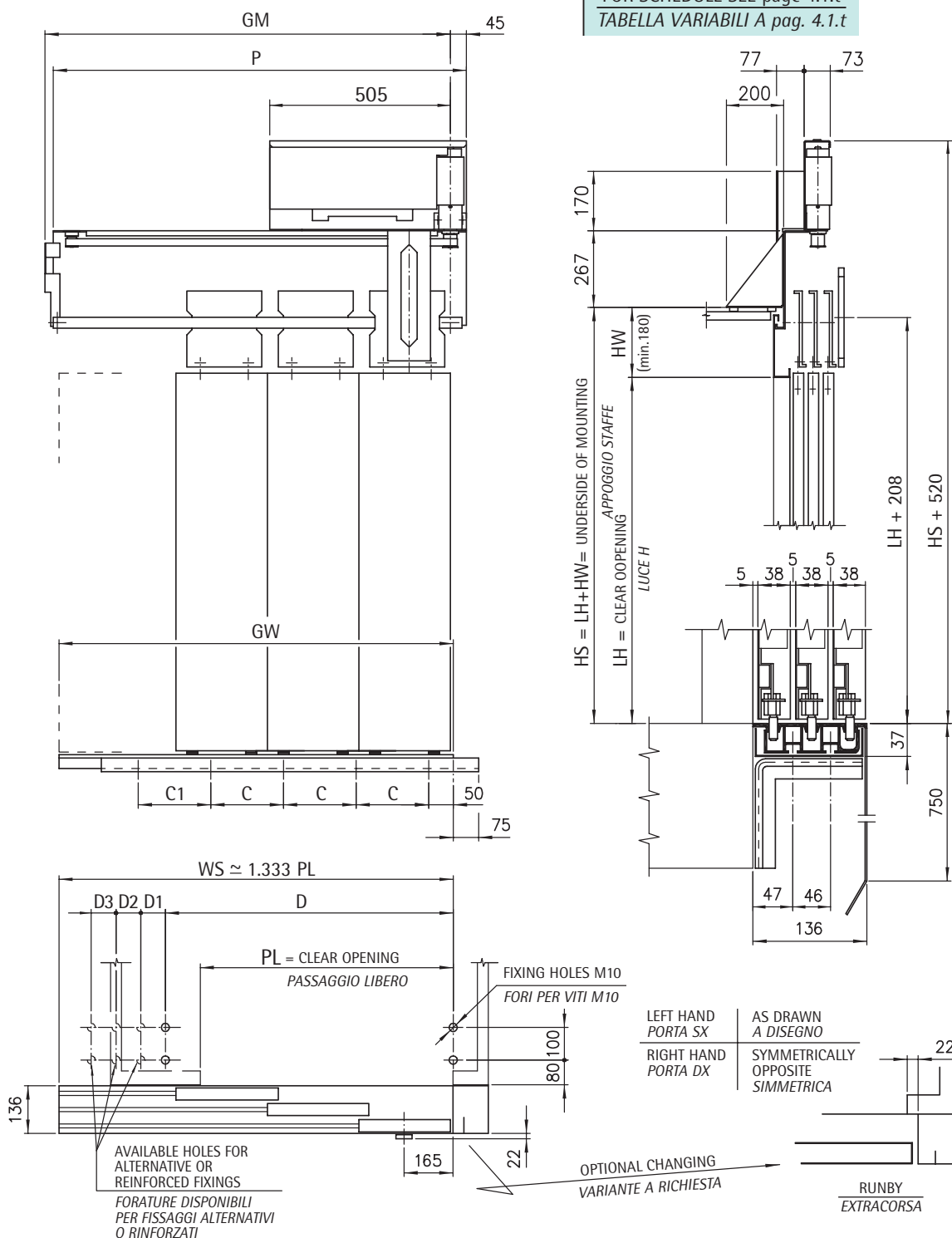
NOTE

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.18 AND 1.19
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.18 E 1.19

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF SUPRA DRIVE SEE PAGE 1.6
APPLICAZIONE MOTORIZZAZIONE SUPRA SECONDO PAGINA 1.6

FOR SCHEDULE SEE page 4.1.t
TABELLA VARIABILI A pag. 4.1.t



CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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THREE PANELS TELESCOPIC CAR DOOR, TYPE 32/R-L PL=1000÷2100

PORTA DI CABINA TELESCOPICA 3 ANTE, TIPO 32/R-L PL=1000÷2100

	PL	C	C1	D	D1	D2	D3	GW	GM	WS	P
*	1000	325		912				1358	1393	1330	1433
*	1050				225			1425	1443	1400	1483
*	1100	400		1137				1491	1493	1450	1533
*	1150		/					1558	1593	1530	1633
*	1200					/		1625	1643	1600	1683
*	1250	475		1300	287			1691	1693	1650	1733
*	1300							1758	1793	1730	1833
*	1350							1825	1843	1800	1883
*	1400	550		1362			/	1891	1893	1850	1933
*	1450	438	438					1958	1993	1930	2033
*	1500	450	450	1207				2025	2043	2000	2083
*	1550	463	463					2091	2093	2050	2133
*	1600	475	475					2158	2193	2130	2263
*	1650	488	488					2225	2243	2200	2283
*	1700	500	500					2291	2293	2250	2333
*	1750	513	513	1307	225			2358	2393	2330	2433
*	1800	450	450			500		2425	2443	2400	2483
*	1850	460	460					2491	2493	2450	2533
*	1900	470	470					2558	2593	2530	2633
*	1950	480	480					2625	2643	2600	2683
*	2000	490	490	1382				2691	2693	2650	2733
*	2050	500	500				500	2758	2793	2730	2833
*	2100	510	510					2825	2843	2800	2883

* ATTENTION: GM > GW
* ATTENZIONE: GM > GW

CAR DOOR TOTAL WEIGHT PESO TOTALE PORTA DI CABINA kg LH=2000		
---	--	--

PL	(1)	(2)
1000	153	222
1050	157	228
1100	158	231
1150	166	241
1200	169	246
1250	171	250
1300	173	253
1350	183	267
1400	185	269
1450	164	252
1500	176	258
1550	177	261
1600	179	266
1650	181	270
1700	184	275
1750	186	280
1800	197	292
1850	201	298
1900	223	305
1950	225	308
2000	227	312
2050	228	315
2100	231	319

(1) WEIGHTS FOR DOORS WITH STANDARD AND DOUBLE SKIN PANELS
PESI PER PORTE CON ANTE STANDARD E TAMBURATE

(2) WEIGHTS FOR DOORS WITH GLASS AND GLASS-FRAMED PANELS
PESI PER PORTE CON ANTE IN VETRO E VETRATE



CAR DOOR PEGASUS INDUSTRIAL PORTE DI CABINA PEGASUS INDUSTRIAL

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FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE 42/C PL=1300÷3200

PORTA DI CABINA 4 ANTE OPPOSITE, TIPO 42/C PL=1300÷3200

	PL	C	C1	C2	D	D1	D2	D3	D4	D5	D6	M1	GM	P	GW	WS
* 1400					1424	/	/	225	62			820	2205	2190	2150	2100
* 1450													2255	2240	2225	2175
* 1500													2305	2290	2300	2250
1550		550	/										2355	2340	2375	2325
1600					974		163			/			2405	2390	2450	2400
1650												610	2455	2440	2525	2475
* 1700													2655	2640	2600	2550
* 1750													2705	2690	2675	2625
* 1800													2755	2740	2750	2700
1850								/					2805	2790	2825	2775
1900													2855	2840	2900	2850
1950													2905	2890	2975	2925
* 2000													3105	3090	3050	3000
* 2050		500	500	/	1850						/		3155	3140	3125	3075
* 2100													3205	3190	3200	3150
* 2150													3255	3240	3275	3225
2200													3305	3290	3350	3300
2250													3355	3340	3425	3375
* 2300													3555	3540	3500	3450
* 2350													3605	3590	3575	3525
* 2400													3655	3640	3650	3600
2450													3705	3690	3725	3675
2500													3755	3740	3800	3750
2550		486	486			225	/		/	500		800	3805	3790	3875	3825
* 2600													4005	3990	3950	3900
* 2650													4055	4040	4025	3975
* 2700													4105	4090	4100	4050
2750													4155	4140	4175	4125
2800					2350			238					4205	4190	4250	4200
2850	428	428	428										4255	4240	4325	4275
* 2900	463	463	463										4455	4440	4400	4350
* 2950	469	469	469										4505	4490	4475	4425
* 3000	474	474	474										4555	4540	4550	4500
3050	480	480	480										4605	4590	4625	4575
3100	486	486	486								500		4655	4640	4700	4650
3150	491	491	491										4705	4690	4775	4725
3200	497	497	497										4905	4890	4850	4800

* ATTENTION: GM > GW
* ATTENZIONE: GM > GW

CAR DOOR TOTAL WEIGHT PESO TOTALE PORTA DI CABINA kg LH=2000		
PL	(1)	(2)
1400	189	284
1450	190	287
1500	204	303
1550	206	307
1600	207	310
1650	208	313
1700	211	318
1750	212	321
1800	247	358
1850	250	363
1900	273	389
1950	274	392
2000	289	399
2050	292	404
2100	294	408
2150	294	410
2200	297	415
2250	299	419
2300	299	422
2350	301	426
2400	333	460
2450	334	463
2500	336	467
2550	371	481
2600	372	483
2650	374	487
2700	376	490
2750	379	495
2800	280	398
2850	325	445
2900	329	451
2950	331	455
3000	346	461
3050	348	464
3100	351	469
3150	354	474
3200	356	478

- (1) WEIGHTS FOR DOORS WITH STANDARD AND DOUBLE SKIN PANELS
PESI PER PORTE CON ANTE STANDARD E TAMBURATE
- (2) WEIGHTS FOR DOORS WITH GLASS AND GLASS-FRAMED PANELS
PESI PER PORTE CON ANTE IN VETRO E VETRATE

CAR DOOR PEGASUS INDUSTRIAL

PORTE DI CABINA PEGASUS INDUSTRIAL

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SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 62/C PL=1800÷3200

PORTE DI CABINA 6 ANTE OPPOSTE, TIPO 62/C PL=1800÷3200

	PL	C	C1	D	D1	D2	D3	M1	GM	P	GW	WS
*	1800	440					/	610	2505	2490	2450	2400
*	1850	450							2555	2540	2516	2450
*	1900	460							2605	2590	2583	2530
*	1950	470							2655	2640	2650	2600
*	2000	480							2771	2756	2716	2650
*	2050	490		1850	/				2821	2806	2783	2730
*	2100	500							2871	2856	2850	2800
*	2150	510							2921	2906	2916	2850
*	2200	520							2971	2956	2983	2930
	2250	530							3021	3006	3050	3000
*	2300	410	/			/			3171	3156	3116	3050
*	2350	417							3221	3206	3183	3130
*	2400	424							3271	3256	3250	3200
*	2450	431							3321	3306	3316	3250
*	2500	439							3371	3356	3383	3330
	2550	446					500	800	3421	3406	3450	3400
*	2600	453							3571	3556	3516	3450
*	2650	460							3621	3606	3583	3530
*	2700	489							3671	3656	3650	3600
*	2750	493							3721	3706	3716	3650
*	2800	500		2350	238				3771	3756	3783	3730
	2850	394	394						3821	3806	3850	3800
*	2900	400	400						3971	3956	3916	3850
*	2950	406	406						4021	4006	3983	3930
*	3000	411	411						4071	4056	4050	4000
*	3050	417	417			500			4121	4106	4116	4050
*	3100	422	422						4171	4156	4183	4130
	3150	428	428						4221	4206	4250	4200
*	3200	433	433						4371	4356	4316	4250

* ATTENTION: GM > GW
ATTENZIONE: GM > GW

CAR DOOR TOTAL WEIGHT PESO TOTALE PORTA DI CABINA kg LH=2000		
PL	(1)	(2)
1800	203	332
1850	206	337
1900	213	346
1950	215	350
2000	217	354
2050	220	359
2100	221	363
2150	223	367
2200	226	372
2250	228	376
2300	239	389
2350	241	394
2400	244	399
2450	245	402
2500	247	406
2550	249	410
2600	252	415
2650	255	420
2700	264	431
2750	268	437
2800	293	464
2850	295	469
2900	298	474
2950	317	495
3000	318	483
3050	320	487
3100	324	493
3150	325	496
3200	326	497

- (1) WEIGHTS FOR DOORS WITH STANDARD AND DOUBLE SKIN PANELS
PESI PER PORTE CON ANTE STANDARD E TAMBURATE
- (2) WEIGHTS FOR DOORS WITH GLASS AND GLASS-FRAMED PANELS
PESI PER PORTE CON ANTE IN VETRO E VETRATE



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Pegasus Industrial Landing Doors None Fire-Resistant

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SUPPLY OF DISASSEMBLED DOORS

FORNITURA PORTE SMONTATE

Typ 01/C

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1050									
1100									
1200									
1300									
1800									

Typ 11/R-L

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1100									
1200									
1250									
1300									
1400									
1500									
1600									
1700									
1800									

Typ 31/R-L

LH	2000	2100	2200	2300	2400	2500	2550	2600	2650	2700
PL										
1000										
1050										
1300										
1350										
1400										
1450										
1500										
2100										

Typ 41/C

LH	2000	2100	2200	2300	2400	2500	2600	2700
PL								
1400								
1450								
1500								
1600								
1700								
1800								
1900								
2000								
3200								

Typ 61/C

LH	2000	2100	2200	2300	2400	2450	2500	2550	2600	2650	2700
PL											
1800											
1850											
1900											
1950											
2000											
2050											
2100											
2200											
2300											
2400											
3200											



DOORS SUPPLIED DISASSEMBLED
PORTE FORNITE SMONTATE



COMPLETE (On request disassembled)
COMPLETE (Smontate a richiesta)

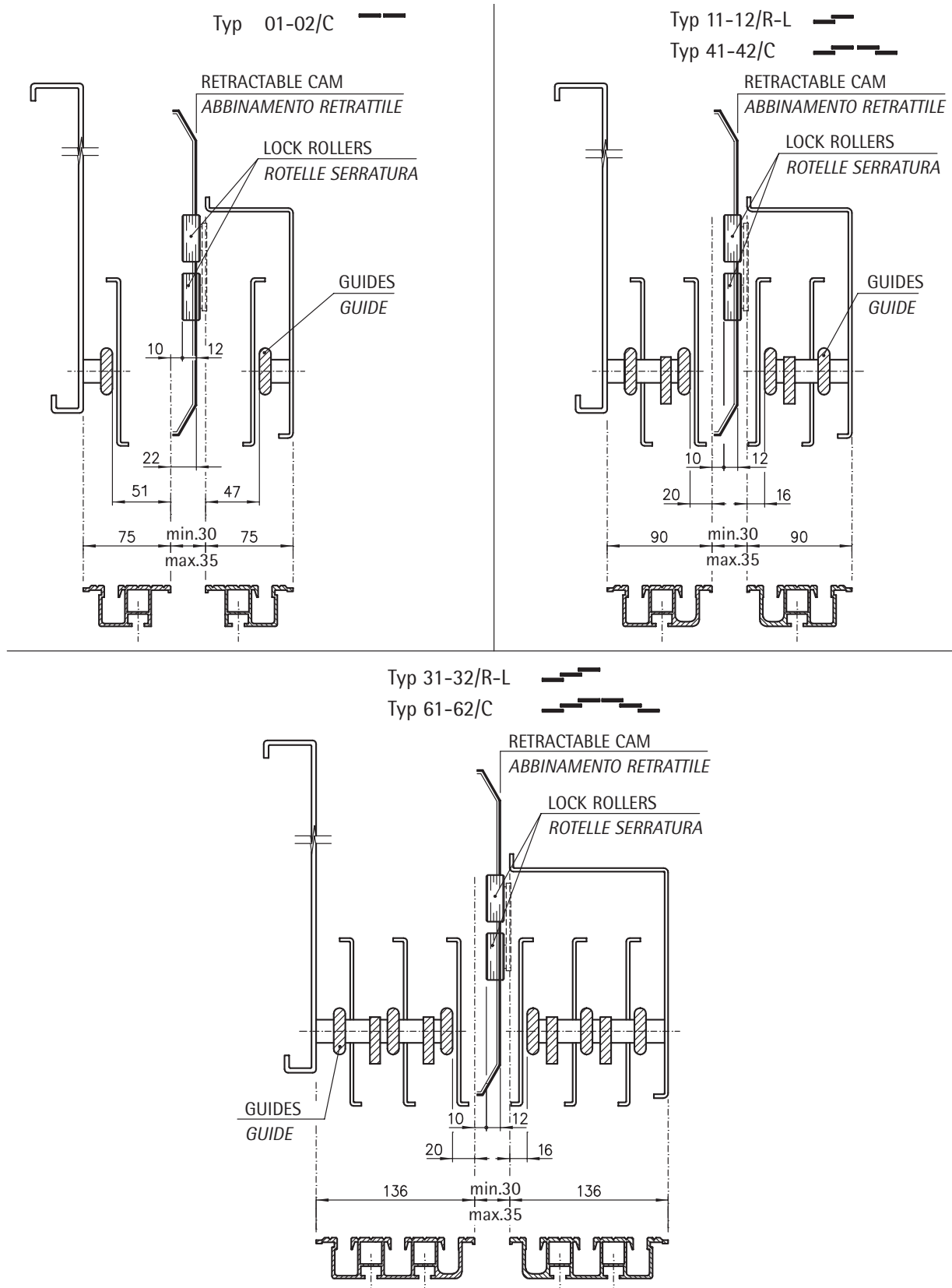


DOORS IMPOSSIBLE TO BE MANUFACTURED
PORTE NON FATTIBILI

Note: All the doors with big-frames having the overall width dimension > 1600 mm (PL+SB+SL or PL+2SL) or the overall height dimension > 2700 mm will be executed in disassemblable version and supplied disassembled. If at least one lateral frame is > 300 mm, doors will be executed in disassemblable version and supplied according to the tables.

Attenzione: Inoltre, saranno eseguite e fornite in versione smontata tutte le porte con portali aventi la misura d'ingombro laterale (PL+SB+SL oppure PL+2SL) > 1600 mm, oppure la misura d'ingombro in altezza > 2700 mm. Nei casi in cui almeno uno stipite laterale sia > 300 mm le porte saranno realizzate in versione smontabile e fornite secondo le tabelle.

LANDING DOORS-OPERATORS ARRANGEMENT
ACCOPIAMENTO OPERATORI E SOSPENSIONI



EXECUTIONS TABLE

TABELLA PER ESECUZIONI

Typ 01/C

LH \ PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700
1000															
1050															
1100															
1150															
1200															
1250															
1300															
1800															

Typ 11/R-L

LH \ PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700
1000															
1050															
1100															
1150															
1200															
1250															
1300															
1800															

Typ 31/R-L

LH \ PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700
1000															
1050															
1100															
1150															
1200															
1250															
1300															
2100															

Typ 41/C

LH \ PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700
1400															
1450															
1500															
1550															
1600															
1650															
1700															
3200															

Typ 61/C

LH \ PL	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700
1800															
1850															
1900															
1950															
2000															
2050															
2100															
3200															

STANDARD DOORS
PORTE STANDARD

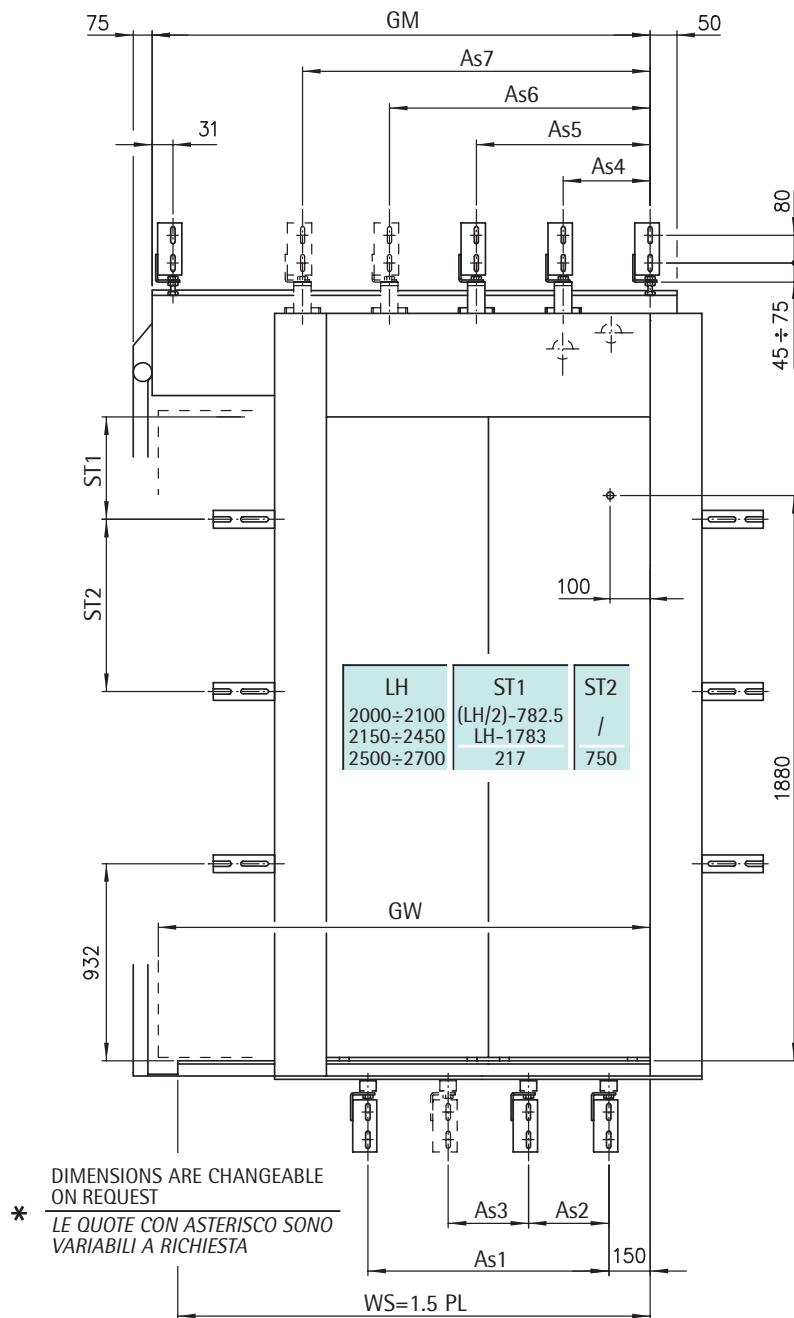
DOORS IMPOSSIBLE TO BE MANUFACTURED
PORTE NON FATTIBILI

AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

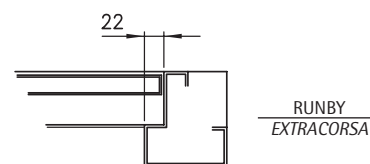
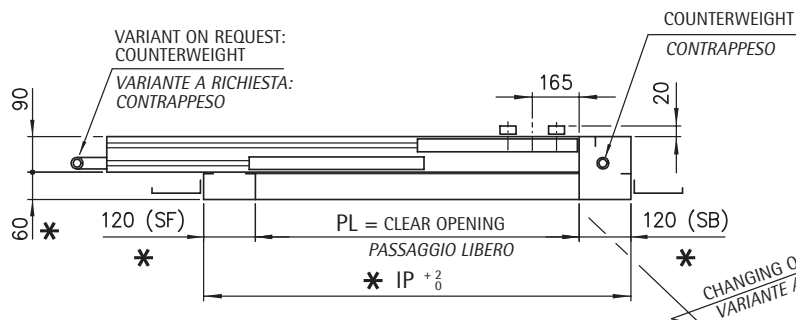
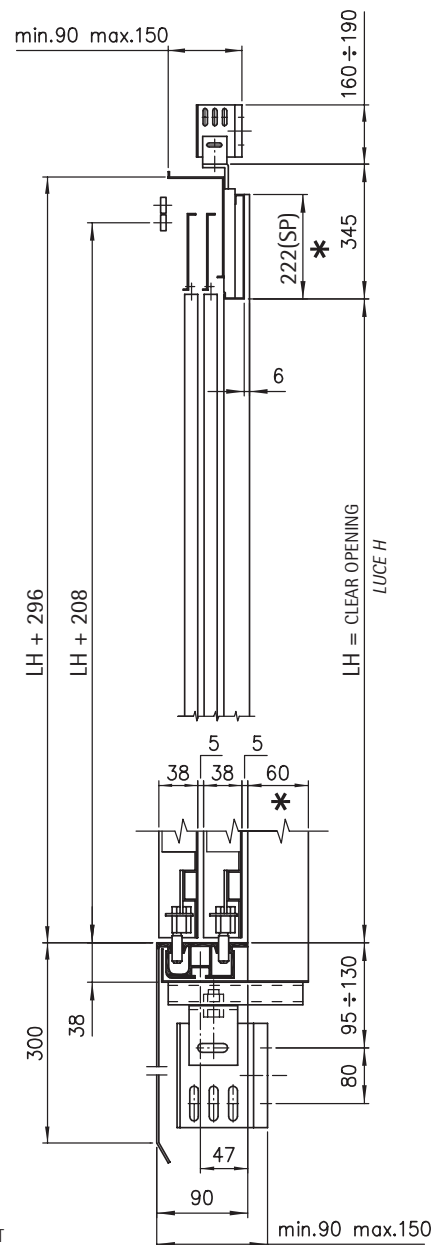
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TWO PANELS TELESCOPIC LANDING DOOR, TYPE 11/R-L PL=1000÷1800
PORTA DI PIANO TELESCOPICA 2 ANTE, TIPO 11/R-L PL=1000÷1800



FOR SCHEDULE SEE PAGE 8.1.t
TABELLA VARIABILI A PAG. 8.1.t



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA



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TWO PANELS TELESCOPIC LANDING DOOR, TYPE 11/R-L PL=1000÷1800
PORTA DI PIANO TELESCOPICA 2 ANTE, TIPO 11/R-L PL=1000÷1800

PL	GM	GW	As1	As2	As3	As4	As5	As6	As7
1000	1598	1540	700	350	/	305	870	/	/
1050	1648	1615	750	375		322	606	920	
1100	1698	1690	800	400		339	639	970	
1150	1823	1765	850	425		355	673	1020	
1200	1873	1840	900	450		342	706	1070	
1250	1923	1915	950	475		359	739	1120	
1300	2048	1990	1000	500		375	773	1170	
1350	2098	2065	1050	525		392	806	1220	
1400	2148	2140	1100	550		409	839	1270	
1450	2273	2215	1150	575		425	873	1320	
1500	2323	2290	1200	600	/	442	906	1370	/
1550	2373	2365	1250	417		459	939	1420	
1600	2498	2440	1300	433		475	973	1470	
1650	2548	2515	1350	450		492	1006	1520	
1700	2598	2590	1400	467		500	1035	1570	
1750	2723	2665	1450	483			1060	1620	
1800	2773	2740	1500	500			890	1280	

CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

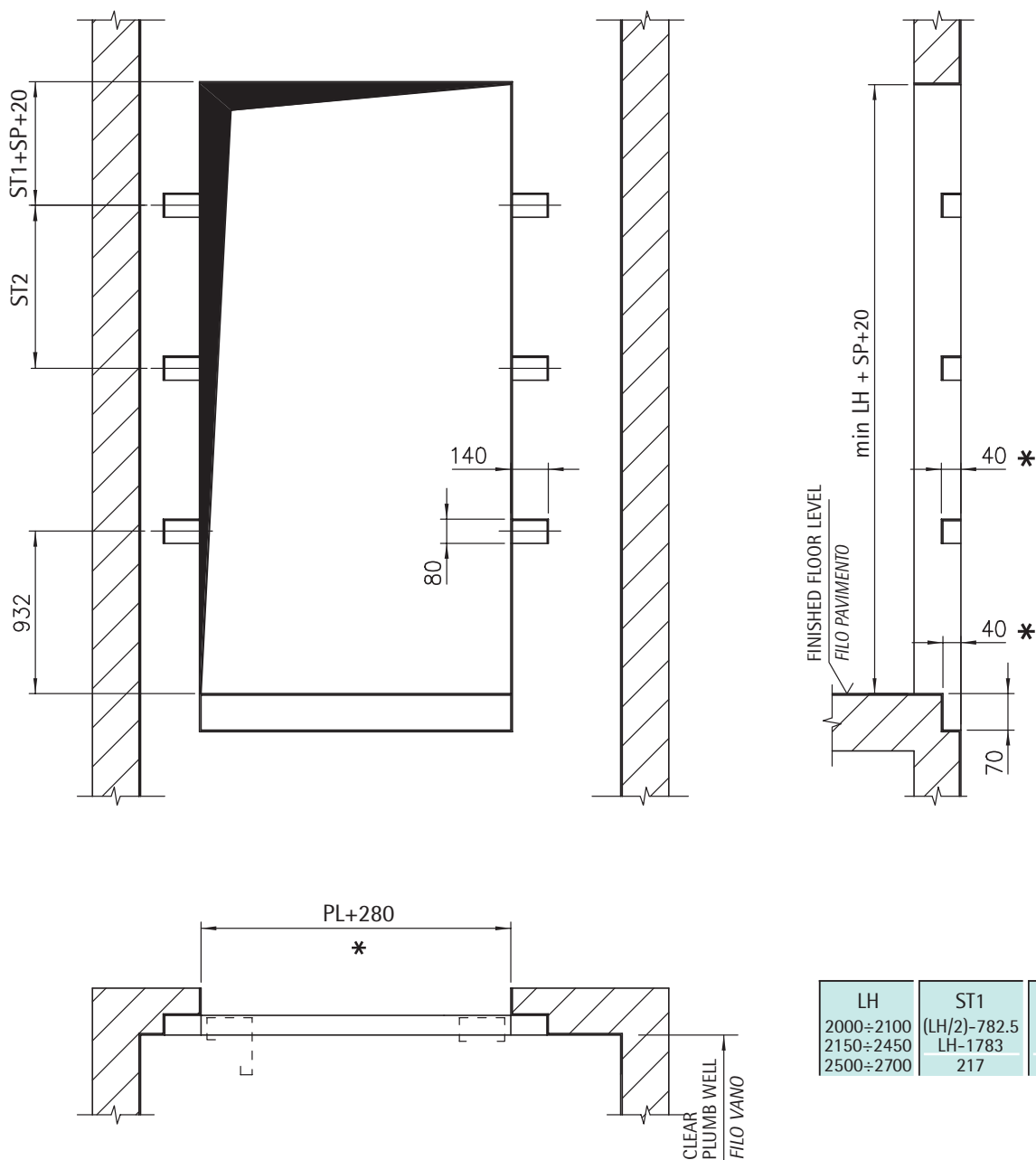
DIN 18091	IP	max. 2800
	LH	max. 2500
	LH+SP	max. 2650
	SF>150	with double plate
	SB>150	con tamburatura



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
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SHAFT WALL FOR TWO PANELS TELESCOPIC LANDING DOOR, TYPE 11/R-L
VANO MURATURA PER PORTA 2 ANTE TELESCOPICA, TIPO 11/R-L

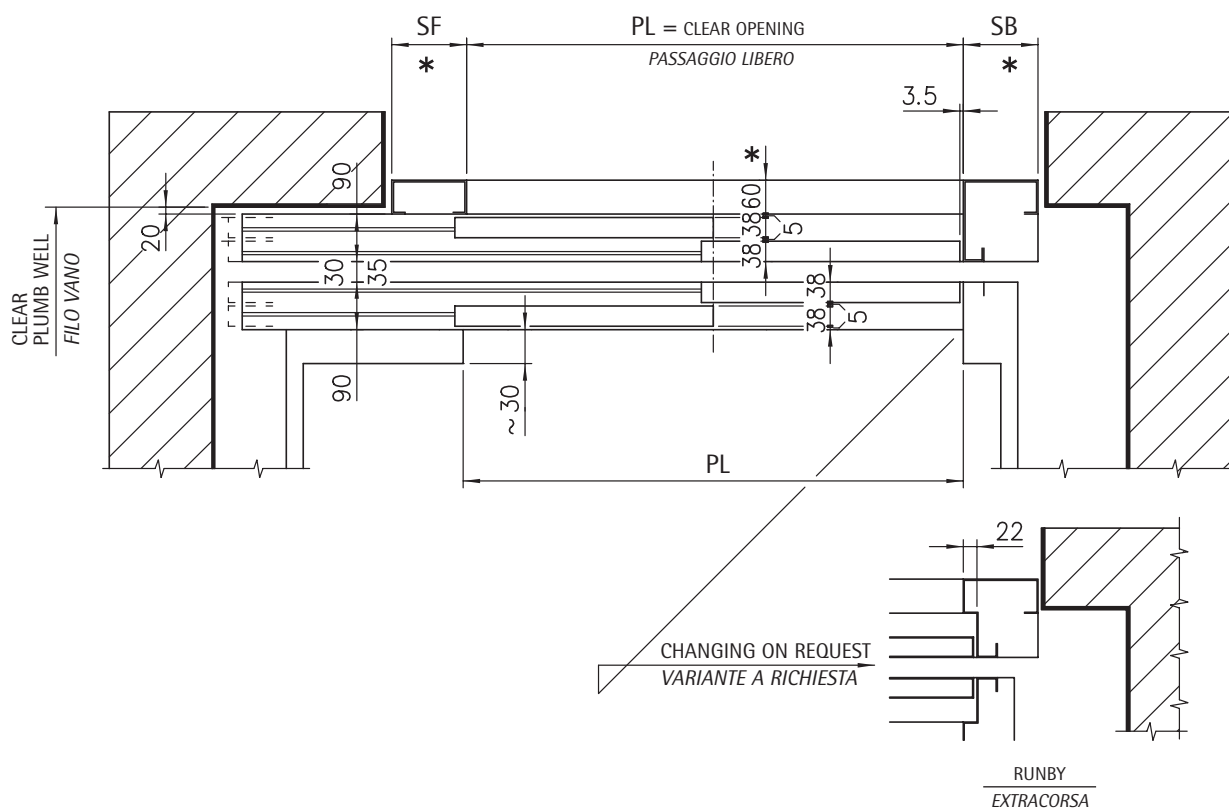


DIMENSIONS ARE CHANGEABLE
ON REQUEST
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA

LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

ARRANGEMENT FOR TWO PANELS DOOR, TYPE 11-12/R-L

ACCOPIAMENTO PER PORTA TELESCOPICA 2 ANTE, TIPO 11-12/R-L



DIMENSIONS ARE CHANGEABLE
ON REQUEST
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA

RIGHT HAND PORTA DX	AS DRAWN A DISEGNO
LEFT HAND PORTA SX	SYMMETRICALLY OPPOSITE SIMMETRICA



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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TWO PANELS CENTRAL OPENING LANDING DOOR, TYPE 01/C PL=1000÷1800
PORTA DI PIANO CENTRALE 2 ANTE, TIPO 01/C PL=1000÷1800

PL	GM	GW	As1	As2	As3	As4	As5	As6
1000	2140	2080	700	425		370		970
1050	2190	2180	750	450		395		995
1100	2240	2280	800	475		420		1020
1150	2440	2380	850	500	/	445	/	1120
1200	2490	2480	900	525		470		1145
1250	2540	2580	950	550		495		1170
1300	2740	2680	1000	575		520		1270
1350	2790	2780	1050	600		545		1295
1400	2840	2880	1100	367	367	570		1320
1450	3040	2980	1150	383	383	297	595	1420
1500	3090	3080	1200	400	400	310	620	1445
1550	3140	3180	1250	417	417	323	645	1470
1600	3340	3280	1300	433	433	335	670	1570
1650	3390	3380	1350	450	450	348	695	1595
1700	3440	3480	1400	467	467	360	720	1620
1750	3640	3580	1450	483	483	373	745	1720
1800	3690	3680	1500	500	500	385	770	1745

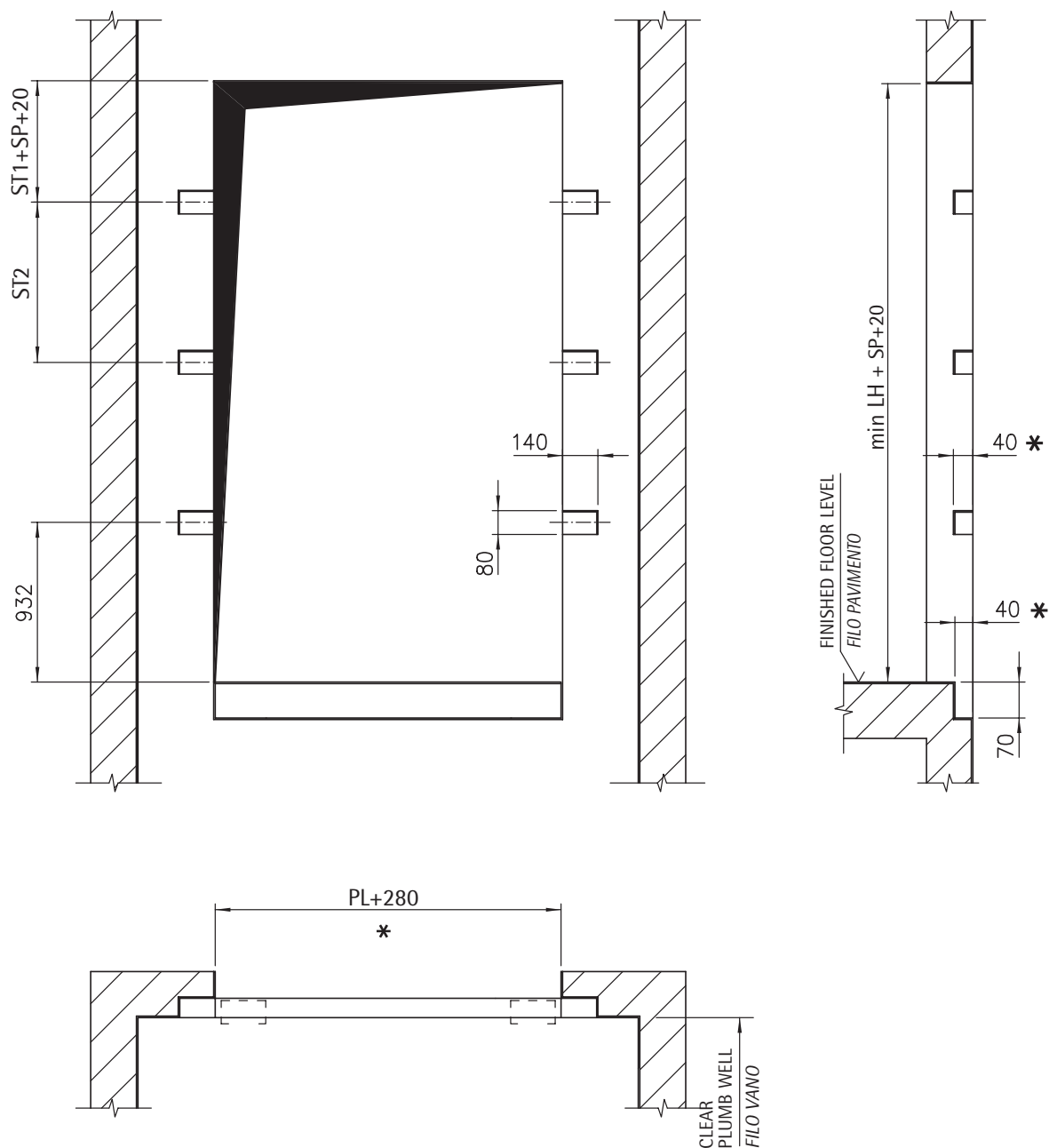
CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

DIN 18091	IP	max. 2800
	LH	max. 2500
	LH+SP	max. 2650
	SF>150	with double plate con tamburatura
	SB>150	

AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
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TWO PANELS CENTRAL OPENING LANDING DOOR, TYPE 01/C
VANO MURATURA PER PORTA 2 ANTE OPPOSTE, TIPO 01/C



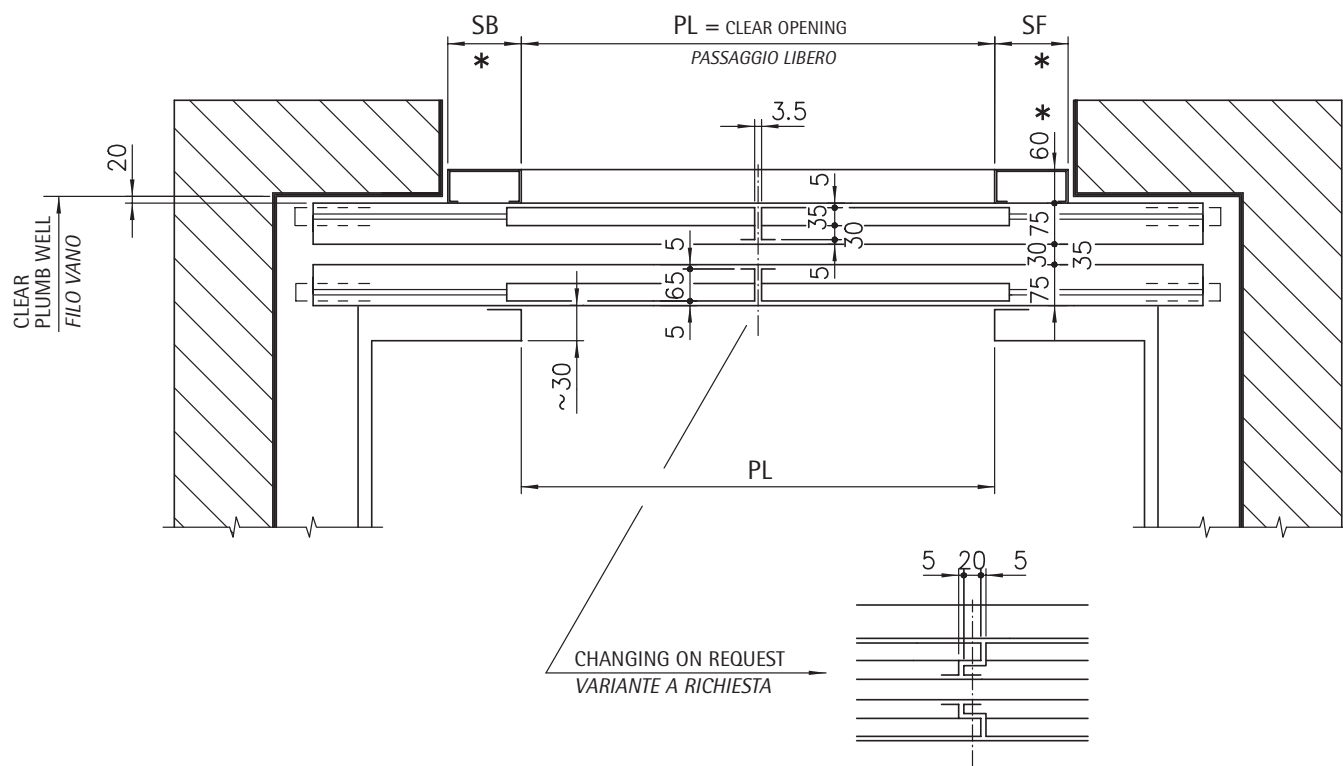
LH	ST1	ST2
2000÷2100	(LH/2)-782.5	/
2150÷2450	LH-1783	/
2500÷2700	217	750

DIMENSIONS ARE CHANGEABLE
 ON REQUEST
 * LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA

AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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ARRANGEMENT FOR TWO PANELS CENTRAL OPENING DOOR, TYPE 01-02/C
ACCOPPIAMENTO PER PORTA 2 ANTE OPPOSTE, TIPO 01-02/C



DIMENSIONS ARE CHANGEABLE
 ON REQUEST
 * LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA

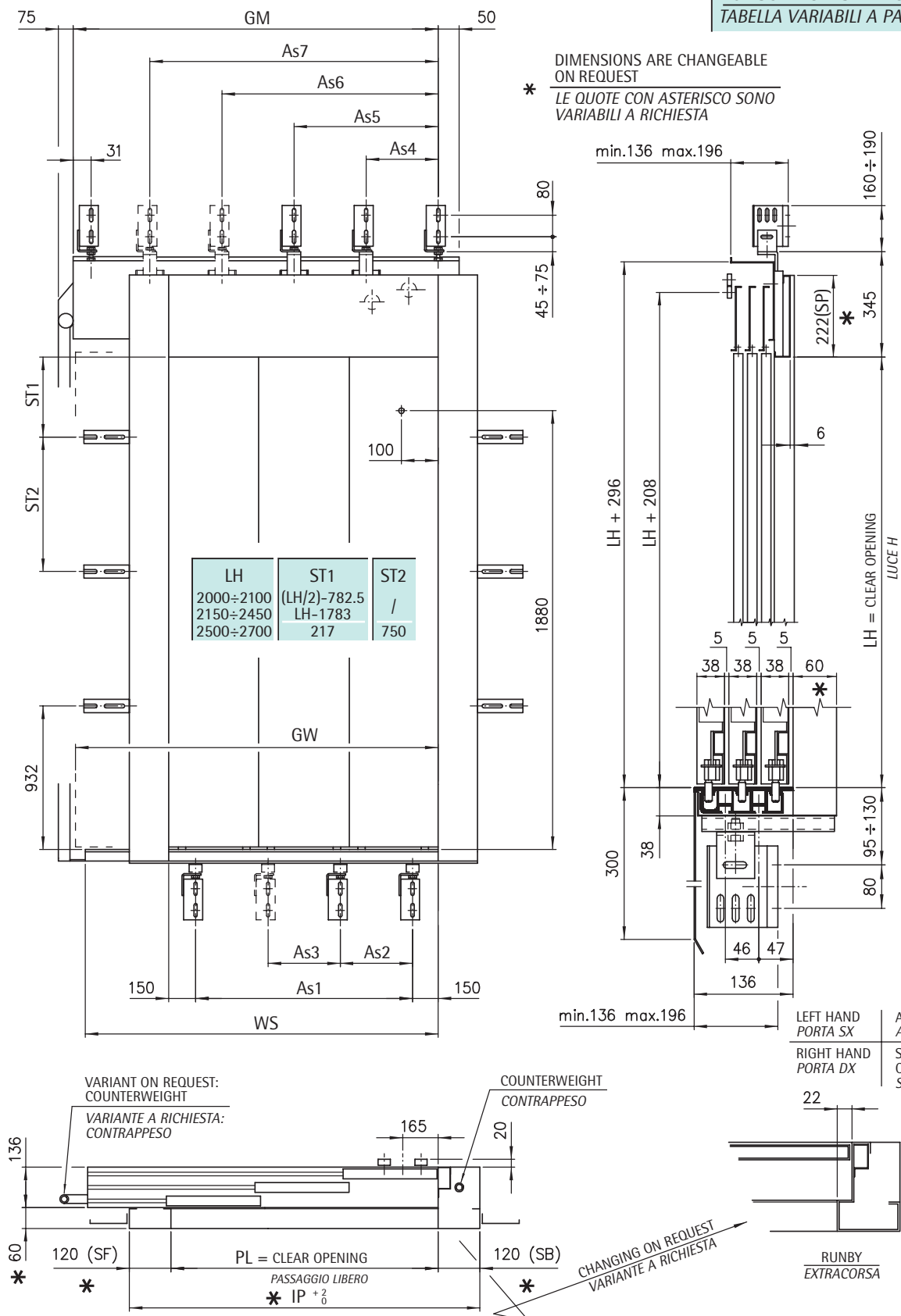
Code	TC.2.003560.EN
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THREE PANELS TELESCOPIC LANDING DOOR, TYPE 31/R-L PL=1000÷2100
PORTA DI PIANO TELESCOPICA 3 ANTE, TIPO 31/R-L PL=1000÷2100

FOR SCHEDULE SEE PAGE 10.1.t
TABELLA VARIABILI A PAG. 10.1.t

DIMENSIONS ARE CHANGEABLE
ON REQUEST

LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA



Subject to change without notice!

Sogetto a modifica senza preavviso!



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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THREE PANELS TELESCOPIC LANDING DOOR, TYPE 31/R-L PL=1000÷2100
PORTA DI PIANO TELESCOPICA 3 ANTE, TIPO 31/R-L PL=1000÷2100

PL	GM	WS	GW	As1	As2	As3	As4	As5	As6	As7
1000	1431	1330	1373	700	350		305	870	/	
1050	1481	1400	1440	750	375		322	606	920	
1100	1531	1450	1506	800	400		339	639	970	
1150	1631	1530	1573	850	425		355	673	1020	
1200	1681	1600	1640	900	450		342	706	1070	
1250	1731	1650	1706	950	475	/	359	739	1120	
1300	1831	1730	1773	1000	500		375	773	1170	
1350	1881	1800	1840	1050	525		392	806	1220	/
1400	1931	1850	1906	1100	550		409	839	1270	
1450	2031	1930	1973	1150	575		425	873	1320	
1500	2081	2000	2040	1200	600		442	906	1370	
1550	2131	2050	2106	1250	417	417	459	939	1420	
1600	2231	2130	2173	1300	433	433	475	973	1470	
1650	2281	2200	2240	1350	450	450	492	1006	1520	
1700	2331	2250	2306	1400	467	467		1035	1570	
1750	2431	2330	2373	1450	483	483		1060	1620	
1800	2481	2400	2440	1500	500	500		890	1280	1670
1850	2531	2450	2506	1550	517	517		907	1313	1720
1900	2631	2530	2573	1600	533	533	500	923	1347	1770
1950	2681	2600	2640	1650	550	550		940	1380	1820
2000	2731	2650	2706	1700	567	567		957	1413	1870
2050	2831	2730	2773	1750	583	583		973	1447	1920
2100	2881	2800	2840	1800	600	600		990	1480	1970

CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

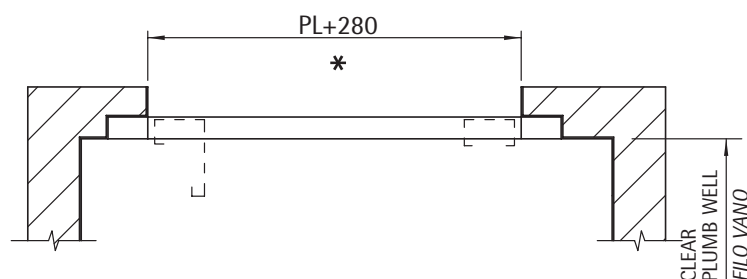
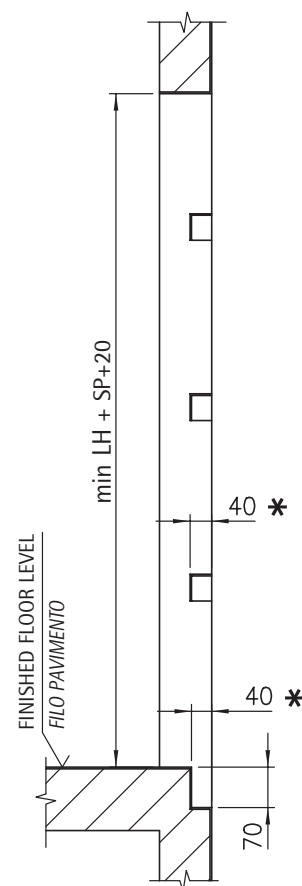
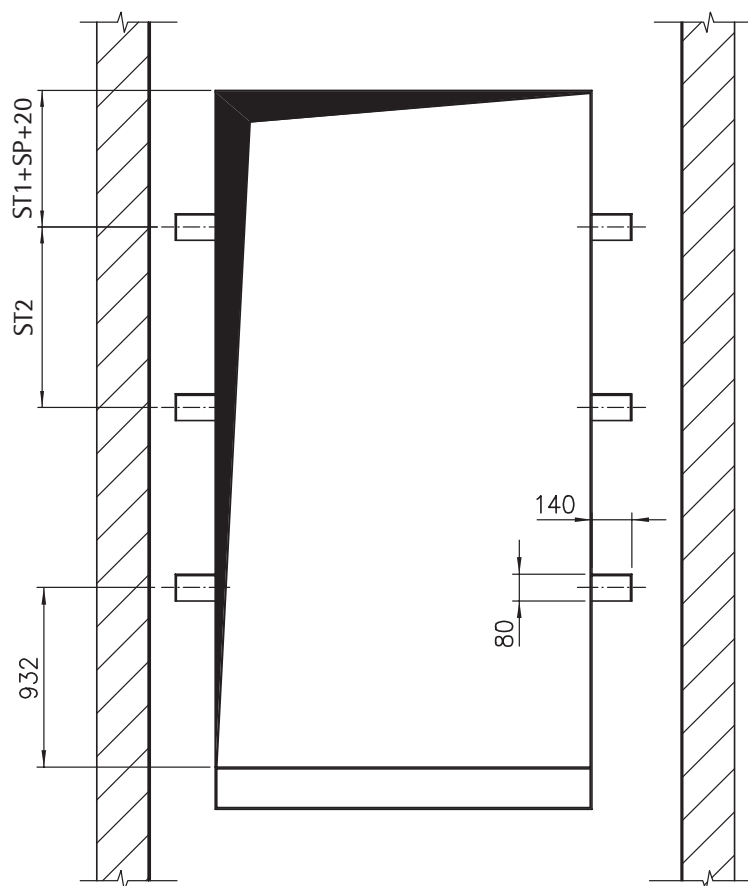
DIN 18091	IP	max. 2800
	LH	max. 2500
	LH+SP	max. 2650
	SF>150	with double plate
	SB>150	con tamburatura



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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SHAFT WALL FOR THREE PANELS TELESCOPIC DOOR, TYPE 31/R/L
VANO MURATURA PER PORTA 3 ANTE TELESCOPICA, TIPO 31/R/L



LH	ST1	ST2
2000÷2100	(LH/2)-782.5	/
2150÷2450	LH-1783	/
2500÷2700	217	750

* DIMENSIONS ARE CHANGEABLE
ON REQUEST
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA

LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

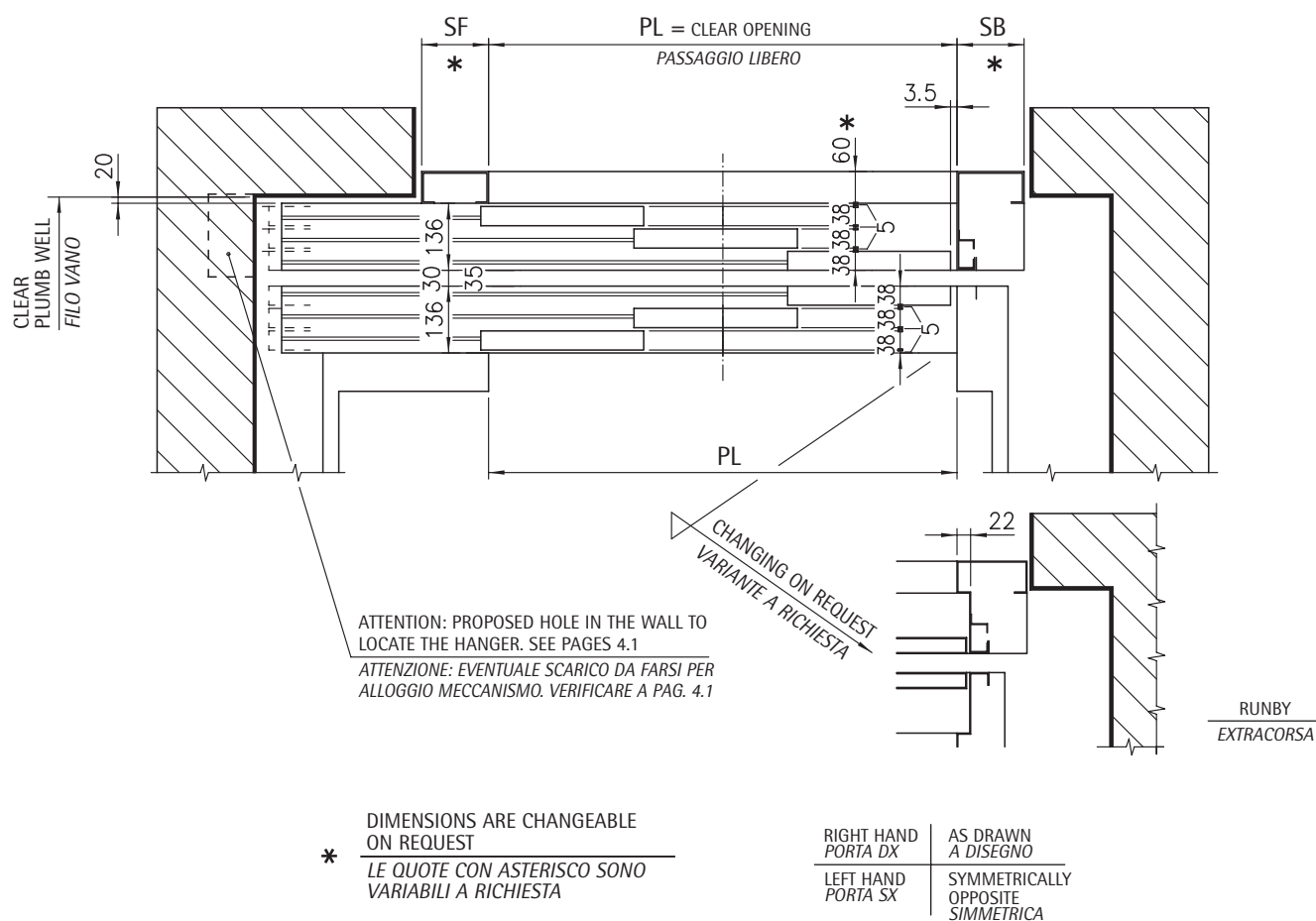
AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

Code TC.2.003560.EN
Version /
Date 28.07.2015
Page 10.3

GENERAL ARRANGEMENT FOR THREE PANELS DOOR, TYPE 31-32/R-L

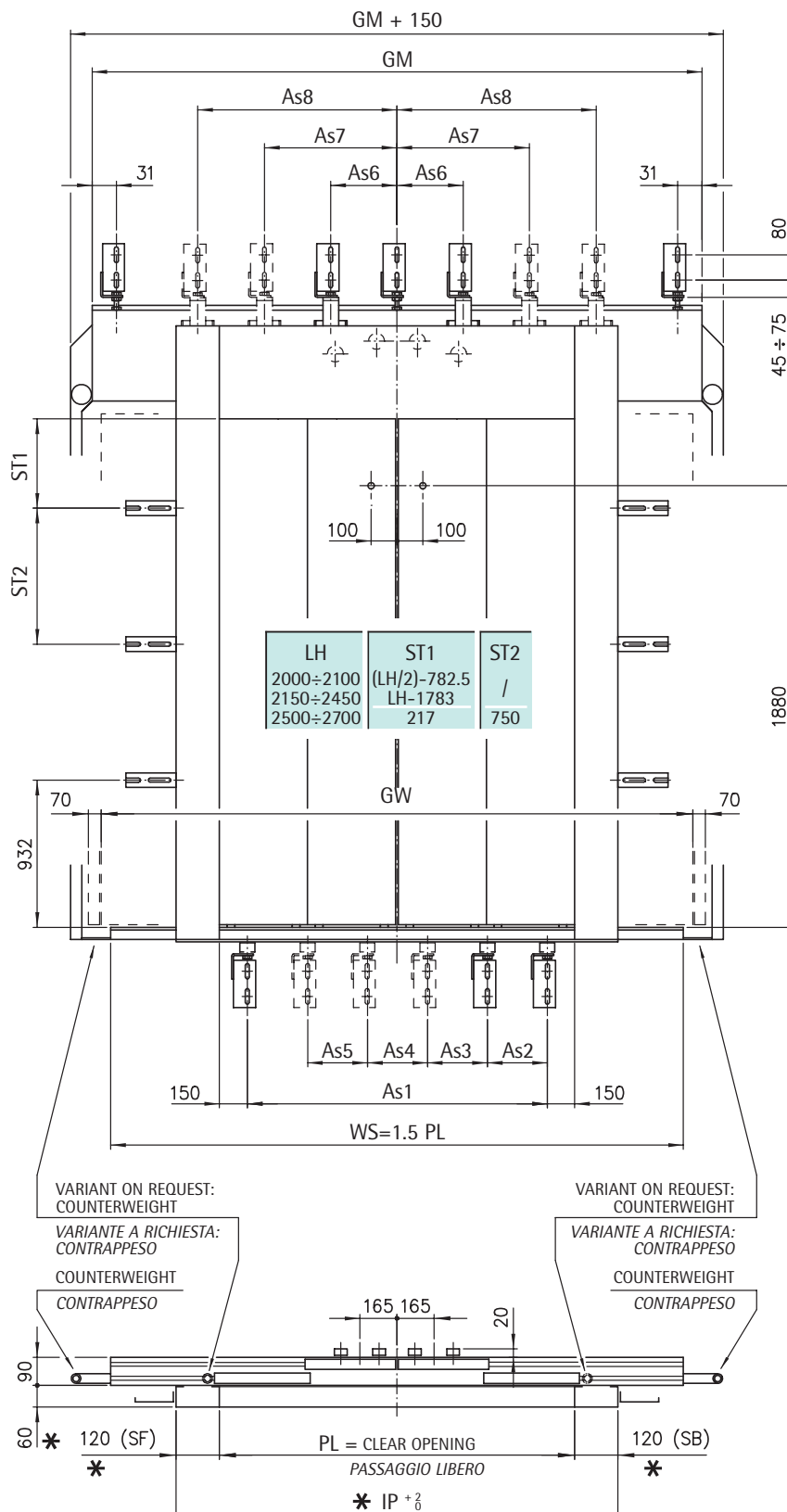
ACCOPIAMENTO PER PORTA TELESOPICA 3 ANTE, TIPO 31-32/R-L



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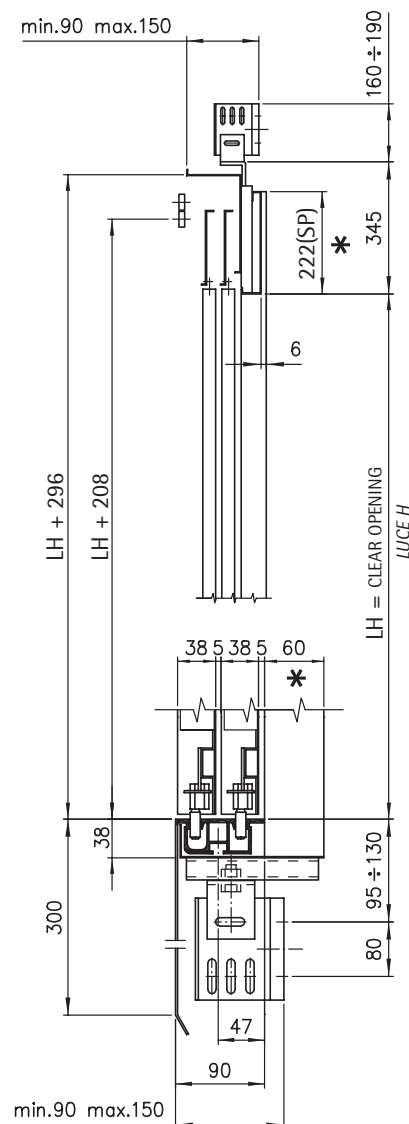
FOUR PANELS CENTRAL OPENING LANDING DOOR, TYPE 41/C PL=1400÷3200

PORTA DI PIANO CENTRALE 4 ANTE, TIPO 41/C PL=1400÷3200

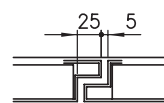


DIMENSIONS ARE CHANGEABLE
ON REQUEST

* ON REQUEST
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA



FOR SCHEDULE SEE page 11.1.t
TABELLA VARIABILI A pag. 11.1.t



CHANGING ON REQUEST
VARIANTE A RICHIESTA

RUNBY
EXTRACORSA



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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FOUR PANELS CENTRAL OPENING LANDING DOOR, TYPE 41/C PL=1400÷3200

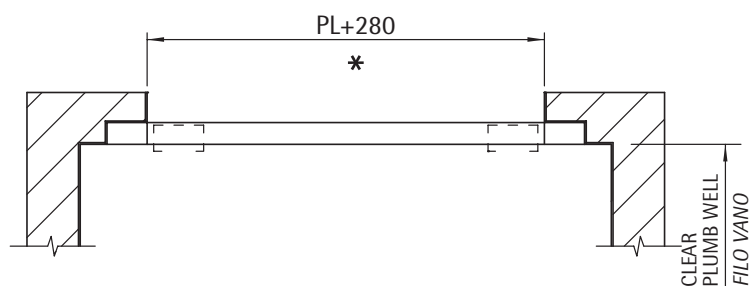
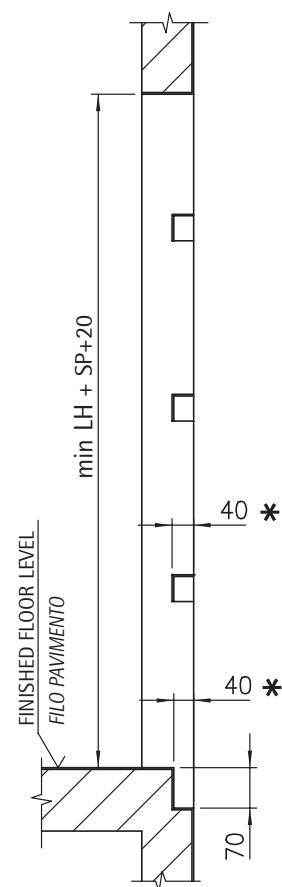
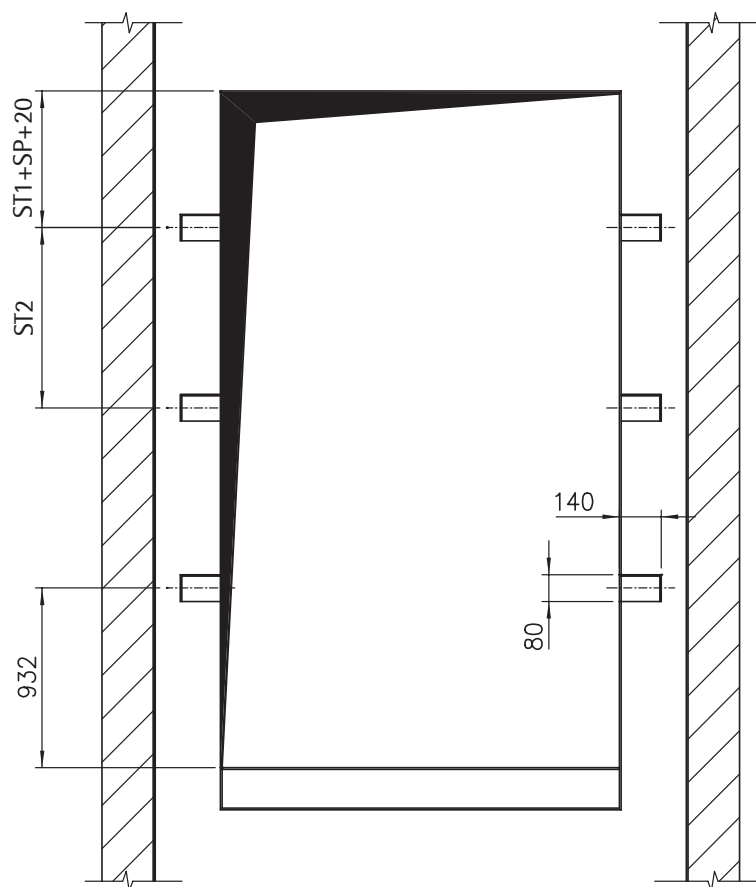
PORTA DI PIANO CENTRALE 4 ANTE, TIPO 41/C PL=1400÷3200

PL	GM	GW	As1	As2	As3	As4	As5	As6	As7	As8
1400	2280	2180	1100	367	367			570		
1450	2330	2255	1150	383	383			267	595	
1500	2380	2330	1200	400	400			279	620	
1550	2430	2405	1250	417	417			292	645	
1600	2480	2480	1300	433	433			304	670	
1650	2530	2555	1350	450	450			317	695	/
1700	2730	2630	1400	467	467			329	720	
1750	2780	2705	1450	483	483	/		342	745	
1800	2830	2780	1500	500	500			272	770	
1850	2880	2855	1550	517	517			280	795	
1900	2930	2930	1600	533	533			289	820	
1950	2980	3005	1650	550	550		/	297	845	
2000	3180	3080	1700	567	567			305	870	
2050	3230	3155	1750	583	583			314	895	895
2100	3280	3230	1800	600	600			292	606	920
2150	3330	3305	1850	500	500	425		300	623	945
2200	3380	3380	1900	513	513	438		309	639	970
2250	3430	3455	1950	525	525	450		317	656	995
2300	3630	3530	2000	538	538	463		325	673	1020
2350	3680	3605	2050	550	550	475		334	689	1045
2400	3730	3680	2100	563	563	488		342	706	1070
2450	3780	3755	2150	575	575	500		350	723	1095
2500	3830	3830	2200	588	588	513		359	739	1120
2550	3880	3905	2250	600	600	525		367	756	1145
2600	4080	3980	2300	460	460	460	460	375	773	1170
2650	4130	4055	2350	470	470	470	470	384	789	1195
2700	4180	4130	2400	480	480	480	480	392	806	1220
2750	4230	4205	2450	490	490	490	490	400	823	1245
2800	4280	4280	2500	500	500	500	500	409	839	1270
2850	4330	4355	2550	510	510	510	510	417	856	1295
2900	4530	4430	2600	520	520	520	520	425	873	1320
2950	4580	4505	2650	530	530	530	530	434	889	1345
3000	4630	4580	2700	540	540	540	540	442	906	1370
3050	4680	4655	2750	550	550	550	550	450	923	1395
3100	4730	4730	2800	560	560	560	560	459	939	1420
3150	4780	4805	2850	570	570	570	570	467	959	1445
3200	4980	4880	2900	580	580	580	580	475	973	1470

CERTIFIED DIMENSIONS DIMENSIONI CERTIFICATE

DIN 18091	IP	max. 2800
	LH	max. 2500
	LH+SP	max. 2650
	SF>150	with double plate
	SB>150	con tamburatura

SHAFT WALL FOR FOUR PANELS CENTRAL OPENING DOOR, TYPE 41/C
VANO MURATURA PER PORTA 4 ANTE OPPOSTE, TIPO 41/C



LH	ST1	ST2
2000÷2100	(LH/2)-782.5	/
2150÷2450	LH-1783	/
2500÷2700	217	750

DIMENSIONS ARE CHANGEABLE
ON REQUEST
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA

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PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

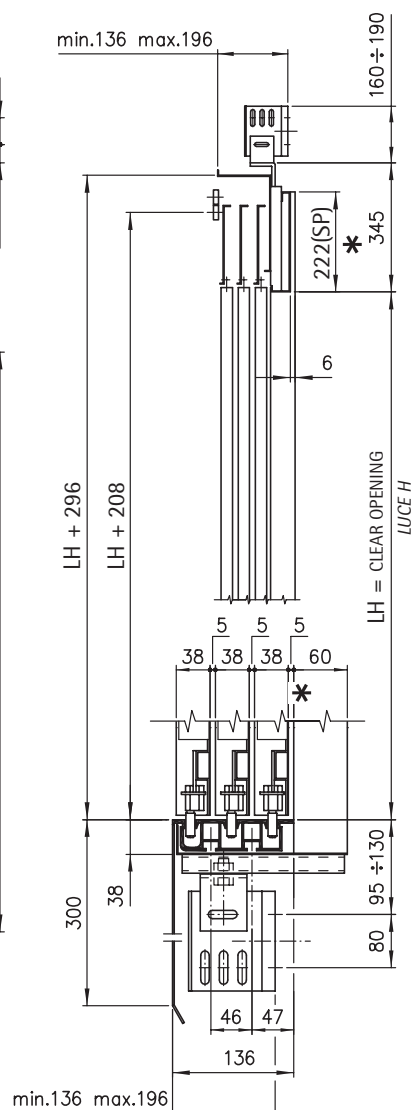
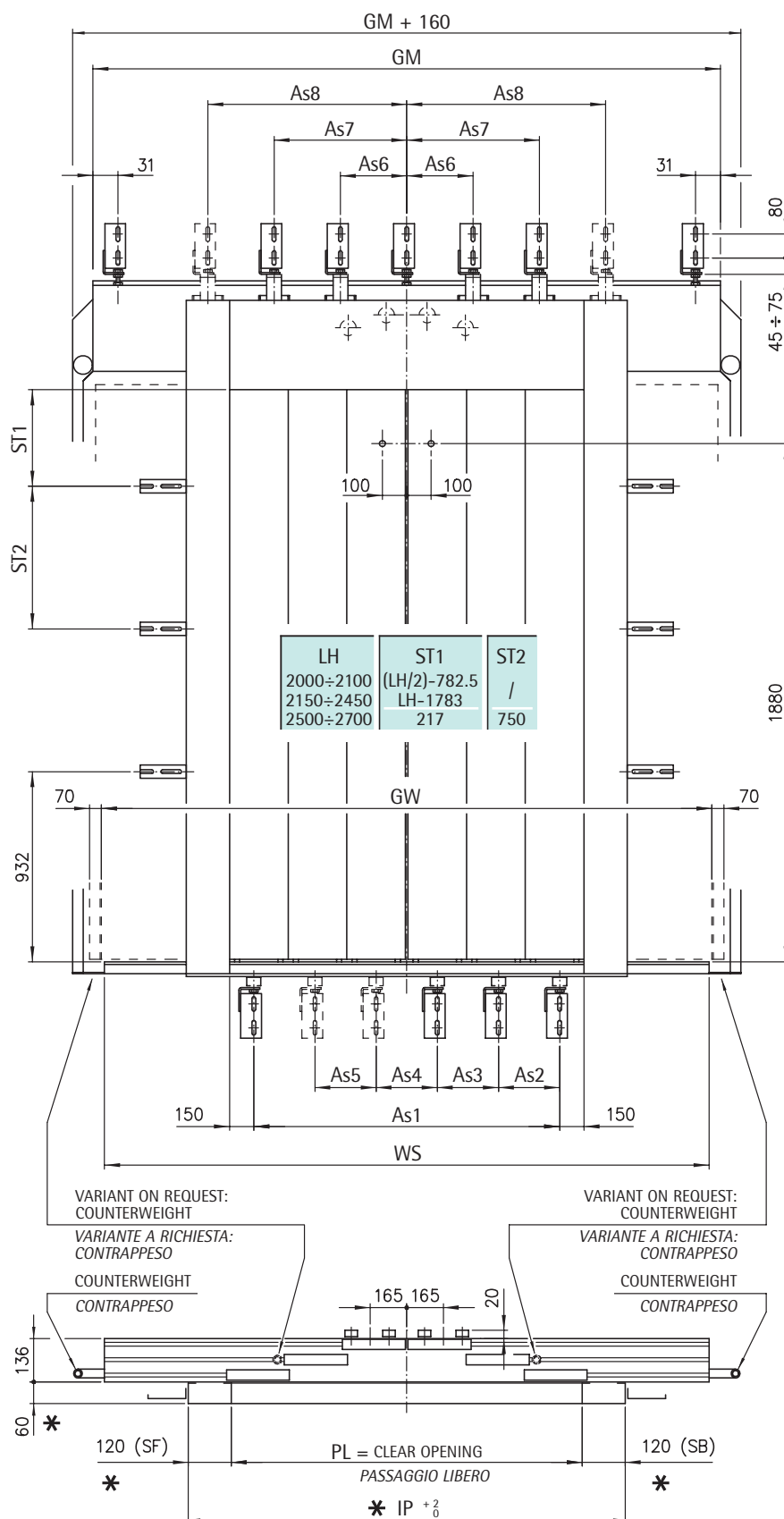
Code TC.2.003560.EN
Version /
Date 28.07.2015
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SIX PANELS CENTRAL OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200

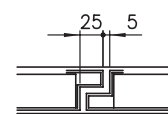
PORTA DI PIANO CENTRALE 6 ANTE, TIPO 61/C PL=1800÷3200

DIMENSIONS ARE CHANGEABLE
ON REQUEST

* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA



FOR SCHEDULE SEE page 12.1.t
TABELLA VARIABILI A pag. 12.1.t



CHANGING ON REQUEST
VARIANTE A RICHIESTA

RUNBY
EXTRACORSA



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

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SIX PANELS CENTRAL OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200

PORTA DI PIANO CENTRALE 6 ANTE, TIPO 61/C PL=1800÷3200

PL	GM	GW	WS	As1	As2	As3	As4	As5	As6	As7	As8
1800	2580	2480	2400	1500	500	500			272	770	
1850	2630	2546	2450	1550	517	517			280	795	
1900	2680	2613	2530	1600	533	533			289	820	/
1950	2730	2680	2600	1650	550	550	/		297	845	
2000	2846	2746	2650	1700	567	567			305	870	
2050	2896	2813	2730	1750	583	583			314	589	895
2100	2946	2880	2800	1800	600	600			292	606	920
2150	2996	2946	2850	1850	500	500	425	/	300	623	945
2200	3046	3013	2930	1900	513	513	438		309	639	970
2250	3096	3080	3000	1950	525	525	450		317	656	995
2300	3246	3146	3050	2000	538	538	463		325	673	1020
2350	3296	3213	3130	2050	550	550	475		334	689	1045
2400	3346	3280	3200	2100	563	563	488		342	706	1070
2450	3396	3346	3250	2150	575	575	500		350	723	1095
2500	3446	3413	3330	2200	588	588	513		359	739	1120
2550	3496	3480	3400	2250	600	600	525		367	756	1145
2600	3646	3546	3450	2300	460	460	460	460	375	773	1170
2650	3696	3613	3530	2350	470	470	470	470	384	789	1195
2700	3746	3680	3600	2400	480	480	480	480	392	806	1220
2750	3796	3746	3650	2450	490	490	490	490	400	823	1245
2800	3846	3813	3730	2500	500	500	500	500	409	839	1270
2850	3896	3880	3800	2550	510	510	510	510	417	856	1295
2900	4046	3946	3850	2600	520	520	520	520	425	873	1320
2950	4096	4013	3930	2650	530	530	530	530	434	889	1345
3000	4146	4080	4000	2700	540	540	540	540	442	906	1370
3050	4196	4146	4050	2750	550	550	550	550	450	923	1395
3100	4246	4213	4130	2800	560	560	560	560	459	939	1420
3150	4296	4280	4200	2850	570	570	570	570	467	959	1445
3200	4446	4346	4250	2900	580	580	580	580	475	973	1470

CERTIFIED DIMENSIONS DIMENSIONI CERTIFICATE

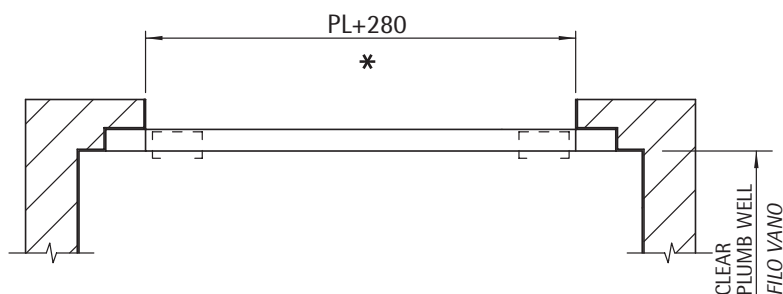
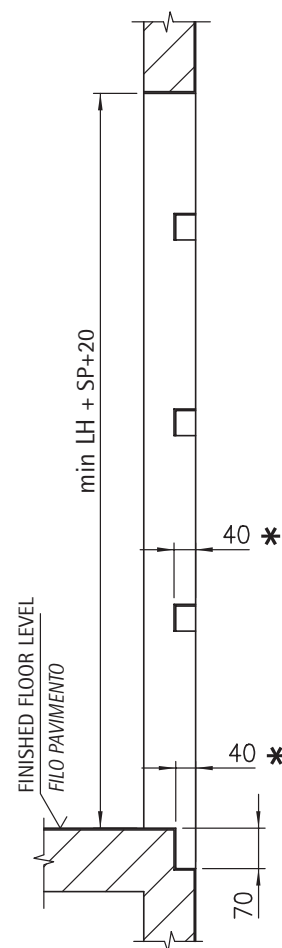
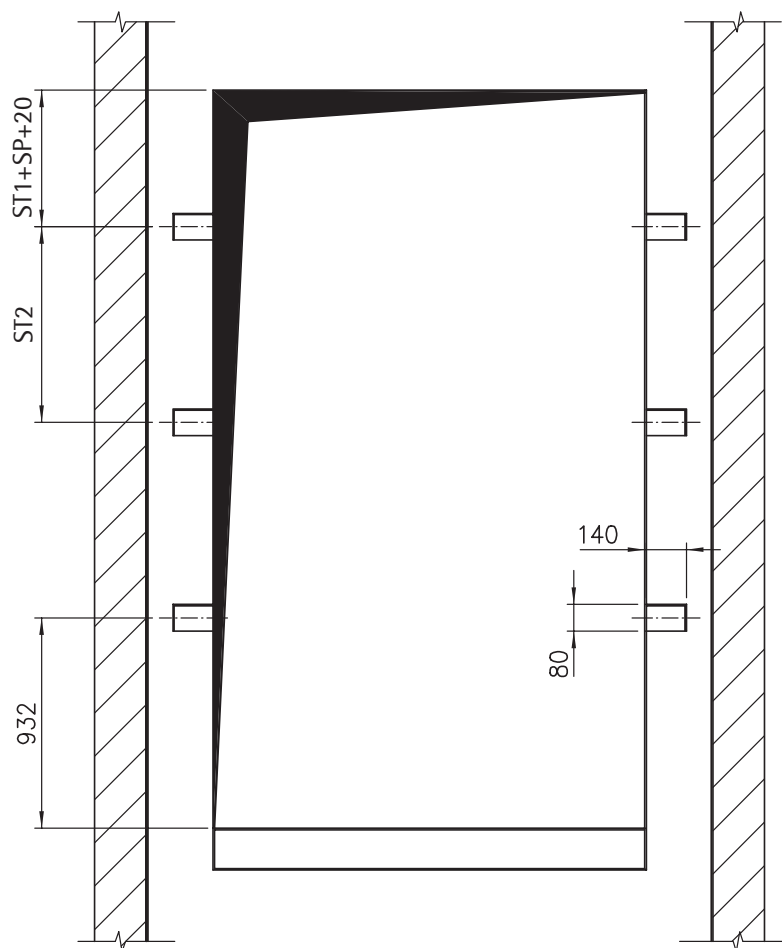
DIN 18091	IP	max. 2800
	LH	max. 2500
	LH+SP	max. 2650
	SF>150	with double plate
	SB>150	con tamburatura



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
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SHAFT WALL FOR SIX PANELS CENTRAL OPENING DOOR, TYPE 61/C
VANO MURATURA PER PORTA 6 ANTE OPPOSTE, TIPO 61/C



LH	ST1	ST2
2000÷2100	(LH/2)-782.5	/
2150÷2450	LH-1783	/
2500÷2700	217	750

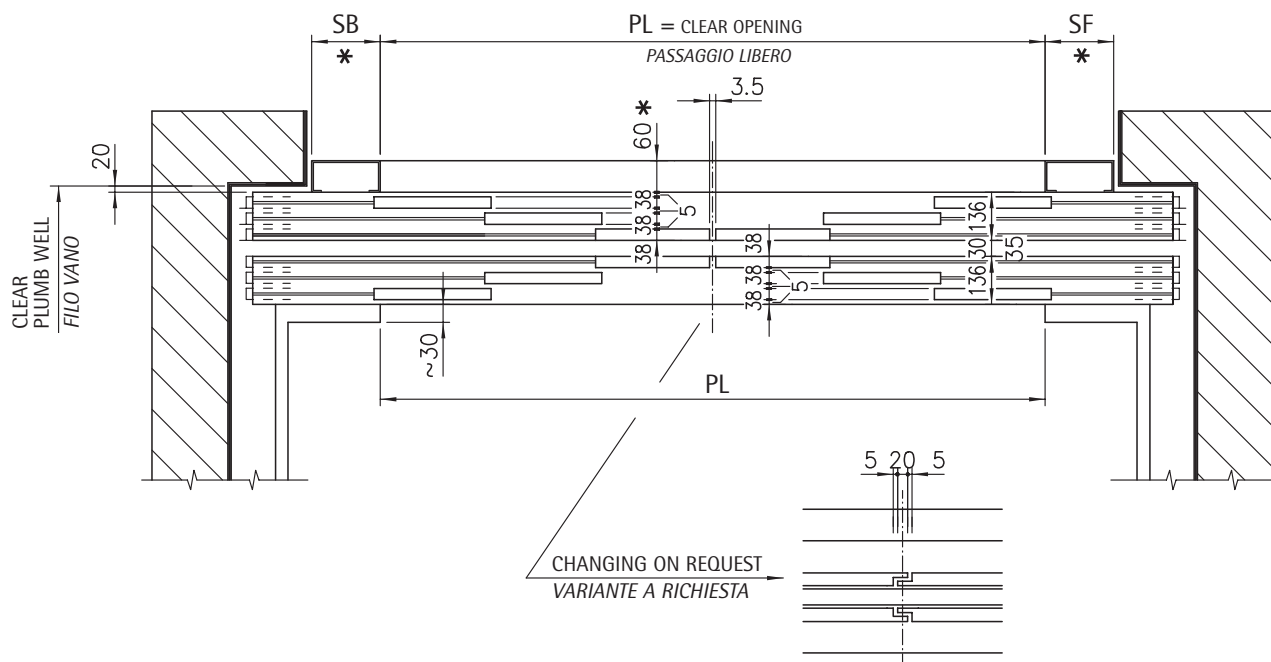
DIMENSIONS ARE CHANGEABLE
ON REQUEST

* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA

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ARRANGEMENT FOR SIX PANELS CENTRAL OPENING DOOR, TYPE 61-62/C
ACCOPIAMENTO PER PORTE 6 ANTE OPPOSTE, TIPO 61-62/C



DIMENSIONS ARE CHANGEABLE
ON REQUEST
 * LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA



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Pegasus Industrial Landing Doors Fire-Resistant EN81-58 Class "E", "EW" and BS 476-22

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SUPPLY OF DISASSEMBLED DOORS

FORNITURA PORTE SMONTATE

Typ 01/C

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1050									
1100									
1200									
1300									
1800									

Typ 11/R-L

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1100									
1200									
1250									
1300									
1400									
1500									
1600									
1700									
1800									

Typ 31/R-L

LH	2000	2100	2200	2300	2400	2500	2550	2600	2650	2700
PL										
1000										
1050										
1300										
1350										
1400										
1450										
1500										
2100										

Typ 41/C

LH	2000	2100	2200	2300	2400	2500	2600	2700
PL								
1400								
1450								
1500								
1600								
1700								
1800								
1900								
2000								
3200								

Typ 61/C

LH	2000	2100	2200	2300	2400	2450	2500	2550	2600	2650	2700
PL											
1800											
1850											
1900											
1950											
2000											
2050											
2100											
2200											
2300											
2400											
3200											



DOORS SUPPLIED DISASSEMBLED
PORTE FORNITE SMONTATE



COMPLETE (On request disassembled)
COMPLETE (Smontate a richiesta)

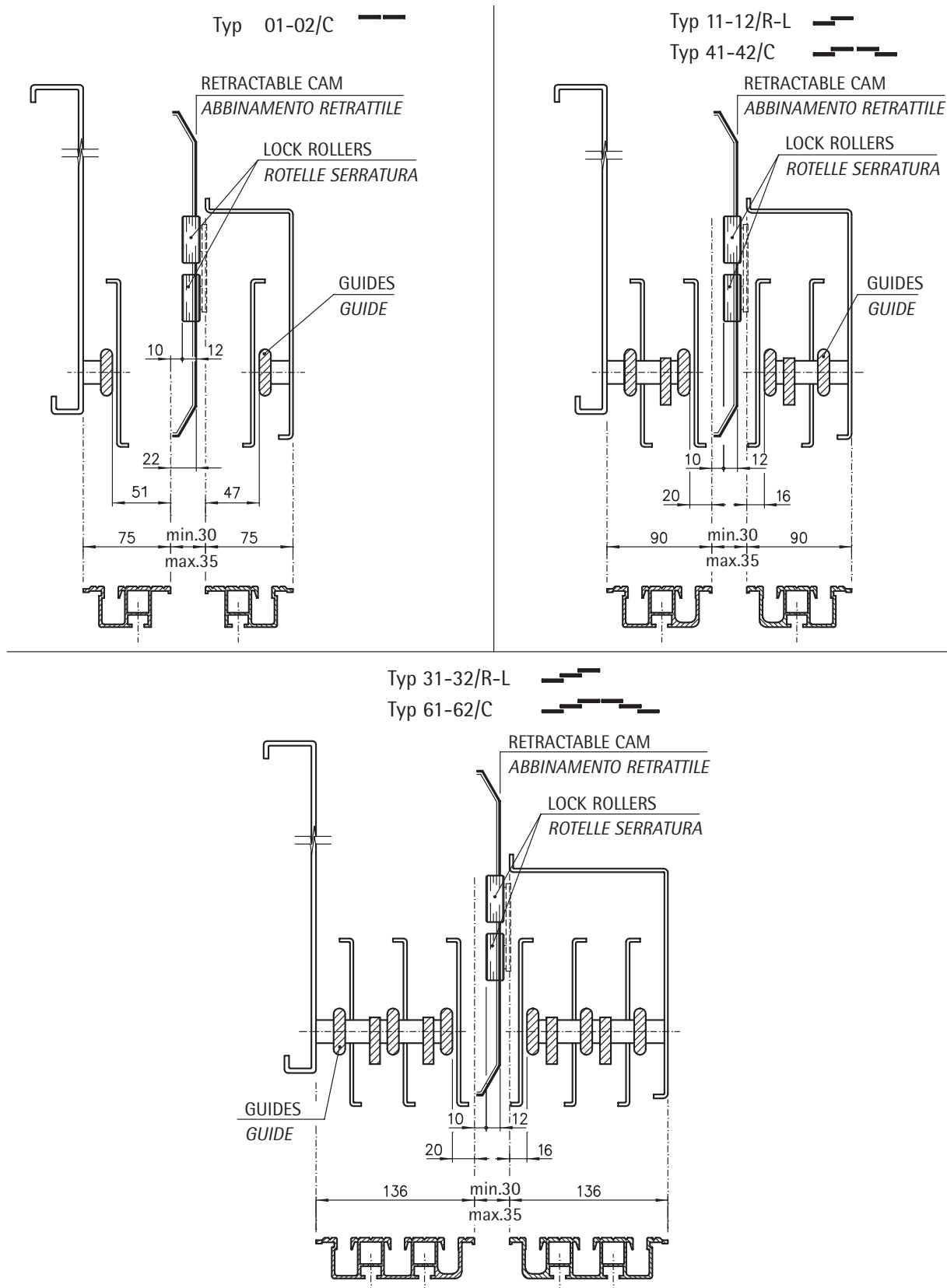


DOORS IMPOSSIBLE TO BE MANUFACTURED
PORTE NON FATTIBILI

Note: All the doors with big-frames having the overall width dimension > 1600 mm (PL+SB+SL or PL+2SL) or the overall height dimension > 2700 mm will be executed in disassemblable version and supplied disassembled. If at least one lateral frame is > 300 mm, doors will be executed in disassemblable version and supplied according to the tables.

Attenzione: Inoltre, saranno eseguite e fornite in versione smontata tutte le porte con portali aventi la misura d'ingombro laterale (PL+SB+SL oppure PL+2SL) > 1600 mm, oppure la misura d'ingombro in altezza > 2700 mm. Nei casi in cui almeno uno stipite laterale sia > 300 mm le porte saranno realizzate in versione smontabile e fornite secondo le tabelle.

LANDING DOORS-OPERATORS ARRANGEMENT
ACCOPIAMENTO OPERATORI E SOSPENSIONI



TABLES FOR CLASS "E" AND "EW" FIRE-RESISTANT DOORS EXECUTION

TABELLE PER ESECUZIONE PORTE RESISTENTI AL FUOCO CLASSE "E" ED "EW"

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
1800									

TY 11/R-L

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
2100									

TY 31/R-L

DOORS IMPOSSIBLE TO BE MANUFACTURED
 PORTE NON FATTIBILI

TABLES FOR CLASS "E" AND "EW" FIRE-RESISTANT DOORS EXECUTION

TABELLE PER ESECUZIONE PORTE RESISTENTI AL FUOCO CLASSE "E" ED "EW"

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
1800									

TY 01/C — —

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1400									
1450									
1500									
1550									
1600									
1650									
1700									
3200									

TY 41/C — — —

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1800									
1850									
1900									
1950									
2000									
2050									
2100									
3200									

TY 61/C — — — —



DOORS IMPOSSIBLE TO BE MANUFACTURED
 PORTE NON FATTIBILI



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TABLES FOR BS 476-22 120' FIRE-RESISTANT SIDE OPENING DOORS EXECUTIONS
TABELLE PER ESECUZIONI PORTE PARAFIAMMA BS 476-22 120' AD APERTURA LATERALE

LH PL	2000	2050	2100	2150	2200	2250	2300
1000							
1050							
1100							
1150							
1200							
1250							
1300							
1800							

TY 11/R-L 

FOR DIMENSIONS SEE PAGE OF DOOR CLASS "E" (PAGE 14.1)
PER DIMENSIONI VEDERE PAGINA PORTA CLASSE "E" (PAG 14.1)

LH PL	2000	2050	2100	2150	2200	2250	2300
1000							
1050							
1100							
1150							
1200							
1250							
1300							
2100							

TY 31/R-L 

FOR DIMENSIONS SEE PAGE OF DOOR CLASS "E" (PAGE 16.1)
PER DIMENSIONI VEDERE PAGINA PORTA CLASSE "E" (PAG 16.1)



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TABLES FOR BS 476-22 120' FIRE-RESISTANT CENTRAL OPENING DOORS EXECUTIONS
TABELLE PER ESECUZIONI PORTE PARAFIAMMA BS 476-22 120' AD APERTURA CENTRALE

LH \ PL	2000	2050	2100	2150	2200	2250	2300
1000							
1050							
1100							
1150							
1200							
1250							
1300							
1800							

TY 01/C — —

FOR DIMENSIONS SEE PAGE OF DOOR CLASS "E" (PAGE 15.1)
 PER DIMENSIONI VEDERE PAGINA PORTA CLASSE "E" (PAG 15.1)

LH \ PL	2000	2050	2100	2150	2200	2250	2300
1400							
1450							
1500							
1550							
1600							
1650							
1700							
3200							

TY 41/C — — —

FOR DIMENSIONS SEE PAGE OF DOOR CLASS "E" (PAGE 17.1)
 PER DIMENSIONI VEDERE PAGINA PORTA CLASSE "E" (PAG 17.1)

LH \ PL	2000	2050	2100	2150	2200	2250	2300
1800							
1850							
1900							
1950							
2000							
2050							
2100							
3200							

TY 61/C — — — —

FOR DIMENSIONS SEE PAGE OF DOOR CLASS "E" (PAGE 18.1)
 PER DIMENSIONI VEDERE PAGINA PORTA CLASSE "E" (PAG 18.1)



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

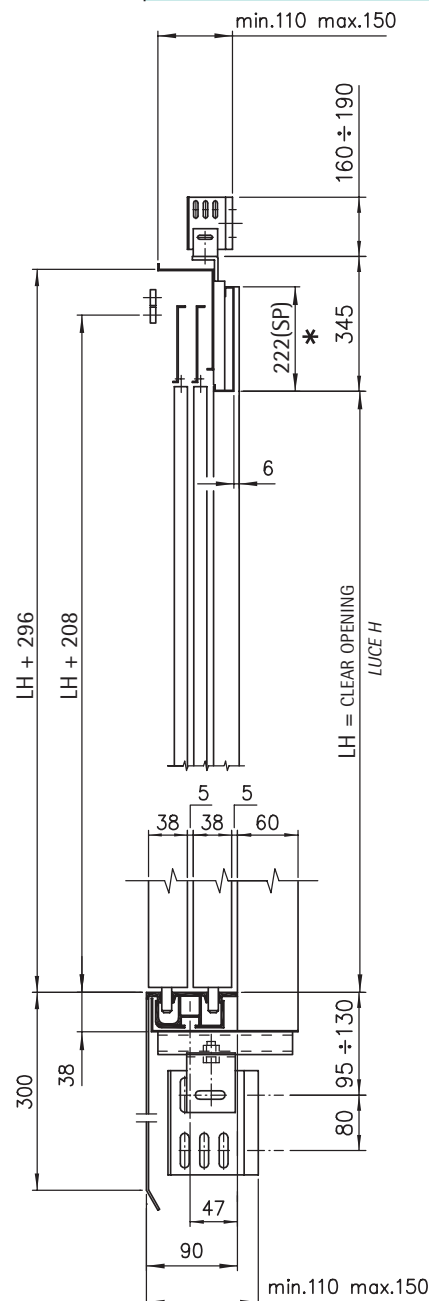
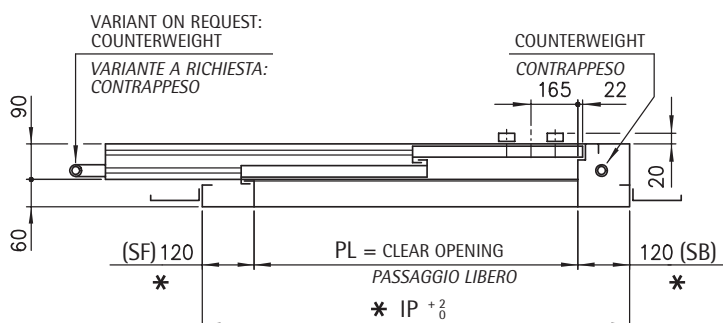
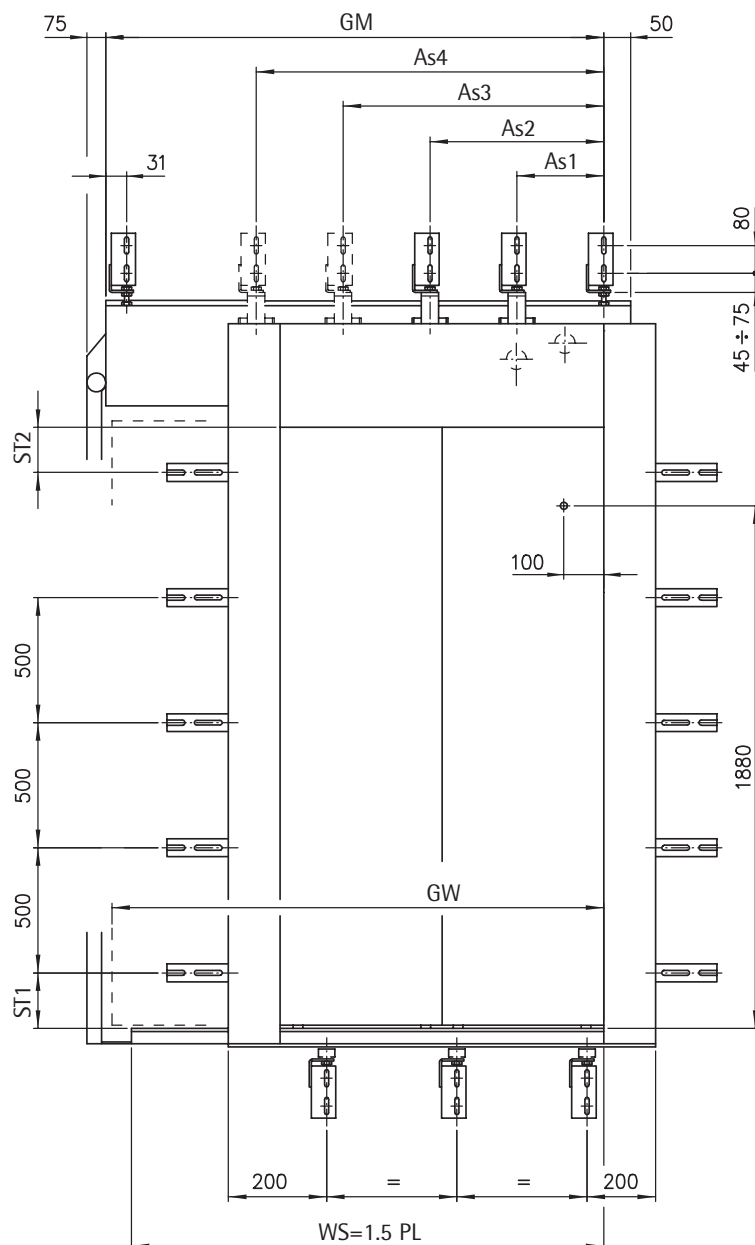
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TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L PL=1000÷1800

PORTA DI PIANO 2 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 11/R-L PL=1000÷1800

FOR SCHEDULE SEE PAGE 14.1.t
TABELLA VARIABILI A PAG. 14.1.t



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI



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TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L PL=1000÷1800
PORTA DI PIANO 2 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 11/R-L PL=1000÷1800

PL	GM	GW	As1	As2	As3	As4		LH	ST1	ST2
1000	1598	1546	305	870	/	/		2000	292	/
1050	1648	1621	322	606	920		2050	317		
1100	1698	1696	339	639	970		2100	342		
1150	1823	1771	355	673	1020		2150	367		
1200	1873	1846	342	706	1070		2200	392		
1250	1923	1921	359	739	1120		2250	307	222	
1300	2048	1996	375	773	1170		2300			
1350	2098	2071	392	806	1220		2350			
1400	2148	2146	409	839	1270		2400			
1450	2273	2221	425	873	1320		2450			
1500	2323	2296	442	906	1370		2500			
1550	2373	2371	459	939	1420		2550			
1600	2498	2446	475	973	1470		2600			
1650	2548	2521	492	1006	1520		2650			
1700	2598	2596	500	1035	1570	1670	2700			
1750	2723	2671		1060	1620					
1800	2773	2746		890	1280					

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.3
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.3

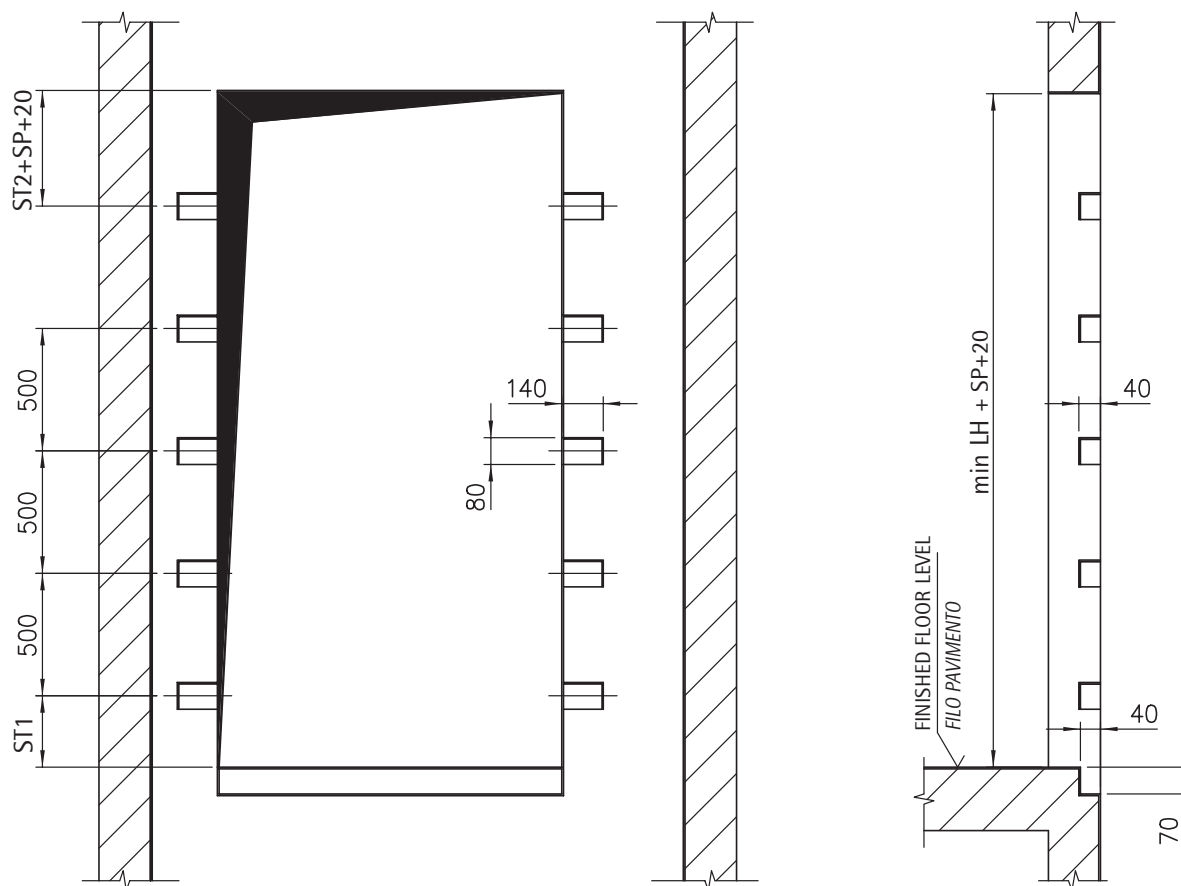
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 1800	E120
LH	2000 ÷ 2700	E120
SP	50 ÷ 500	E120
SB	50 ÷ 750	E120
SF	50 ÷ 750	E120

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SHAFT WALL FOR TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 11/R-L
VANO MURATURA PER PORTA 2 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 11/R-L



LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.3
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.3

LEFT HAND
PORTA SX
RIGHT HAND
PORTA DX
AS DRAWN
A DISEGNO
SYMMETRICALLY
OPPOSITE
SIMMETRICA

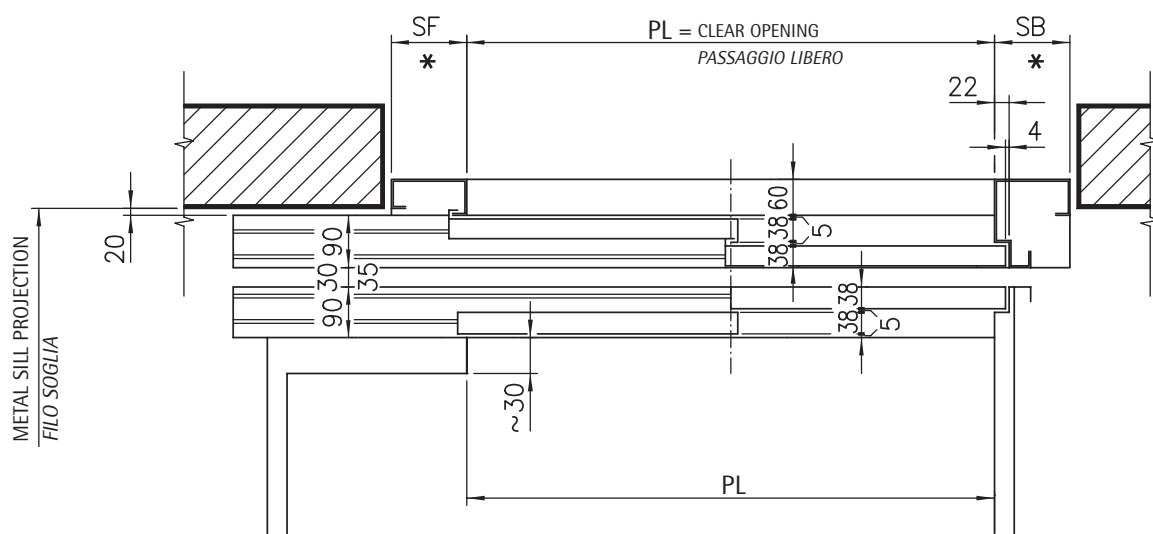
* DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 11-12/R-L
ACCOPIAMENTO PER PORTA 2 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 11-12/R-L



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

DIMENSIONS ARE CHANGEABLE ON REQUEST WITHIN THE LIMITS CONSENTED BY THE TESTINGS

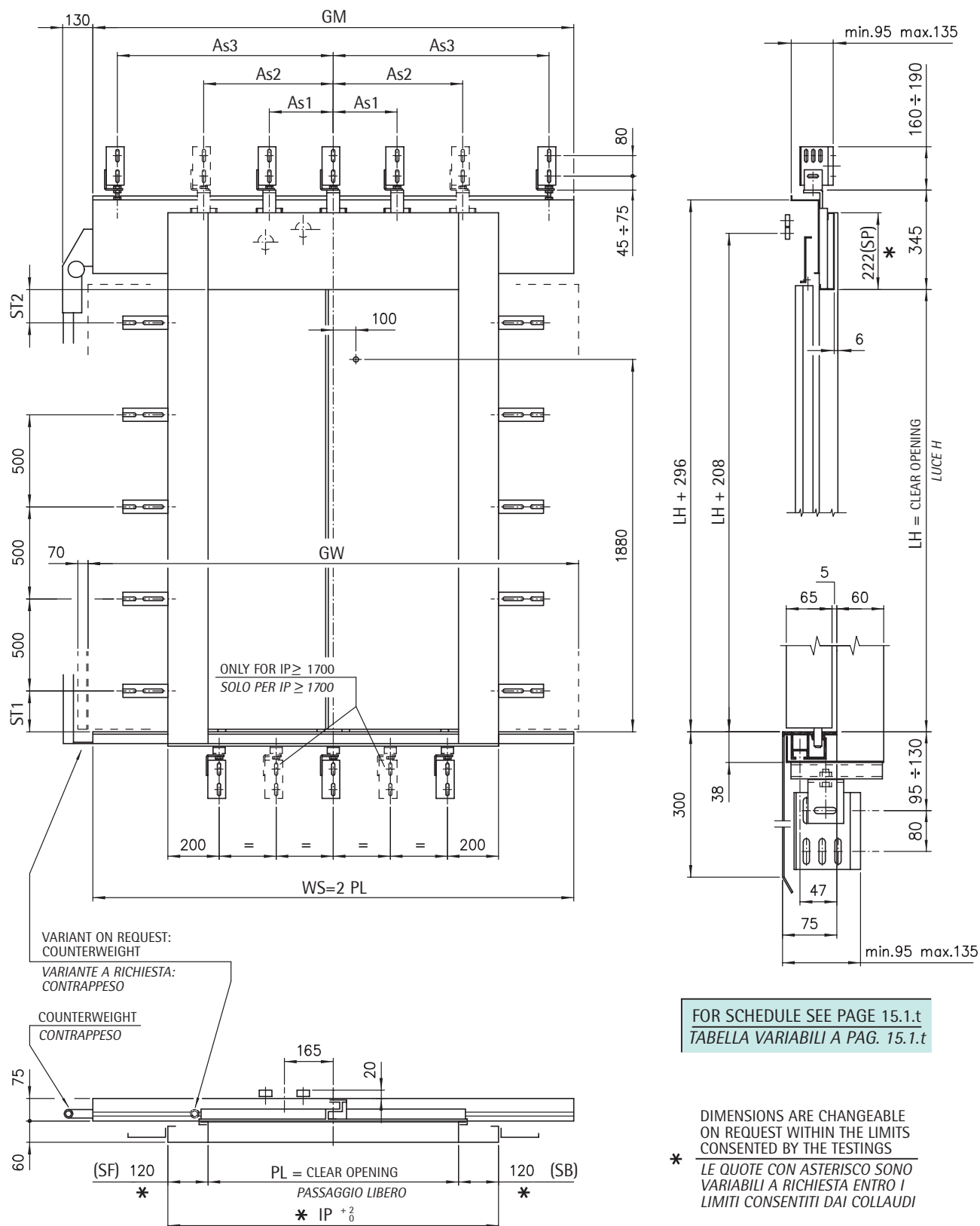
* LE QUOTE CON ASTERISCO SONO VARIABILI A RICHIESTA ENTRO I LIMITI CONSENTITI DAI COLLAUDI

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TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C PL=1000÷1800
PORTA DI PIANO 2 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 01/C PL=1000÷1800





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TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C PL=1000÷1800
PORTA DI PIANO 2 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 01/C PL=1000÷1800

PL	GM	GW	As1	As2	As3	LH	ST1	ST2
1000	2140	2100	370		970	2000	292	
1050	2190	2200	395		995	2050	317	
1100	2240	2300	420		1020	2100	342	/
1150	2440	2400	445		1120	2150	367	
1200	2490	2500	470	/	1145	2200	392	
1250	2540	2600	495		1170	2250		
1300	2740	2700	520		1270	2300		
1350	2790	2800	545		1295	2350		
1440	2840	2900	570		1320	2400		
1450	3040	3000	297	595	1420	2450	307	222
1500	3090	3100	310	620	1445	2500		
1550	3140	3200	323	645	1470	2550		
1600	3340	3300	335	670	1570	2600		
1650	3390	3400	348	695	1595	2650		
1700	3440	3500	360	720	1620	2700		
1750	3640	3600	373	745	1720			
1800	3690	3700	385	770	1745			

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

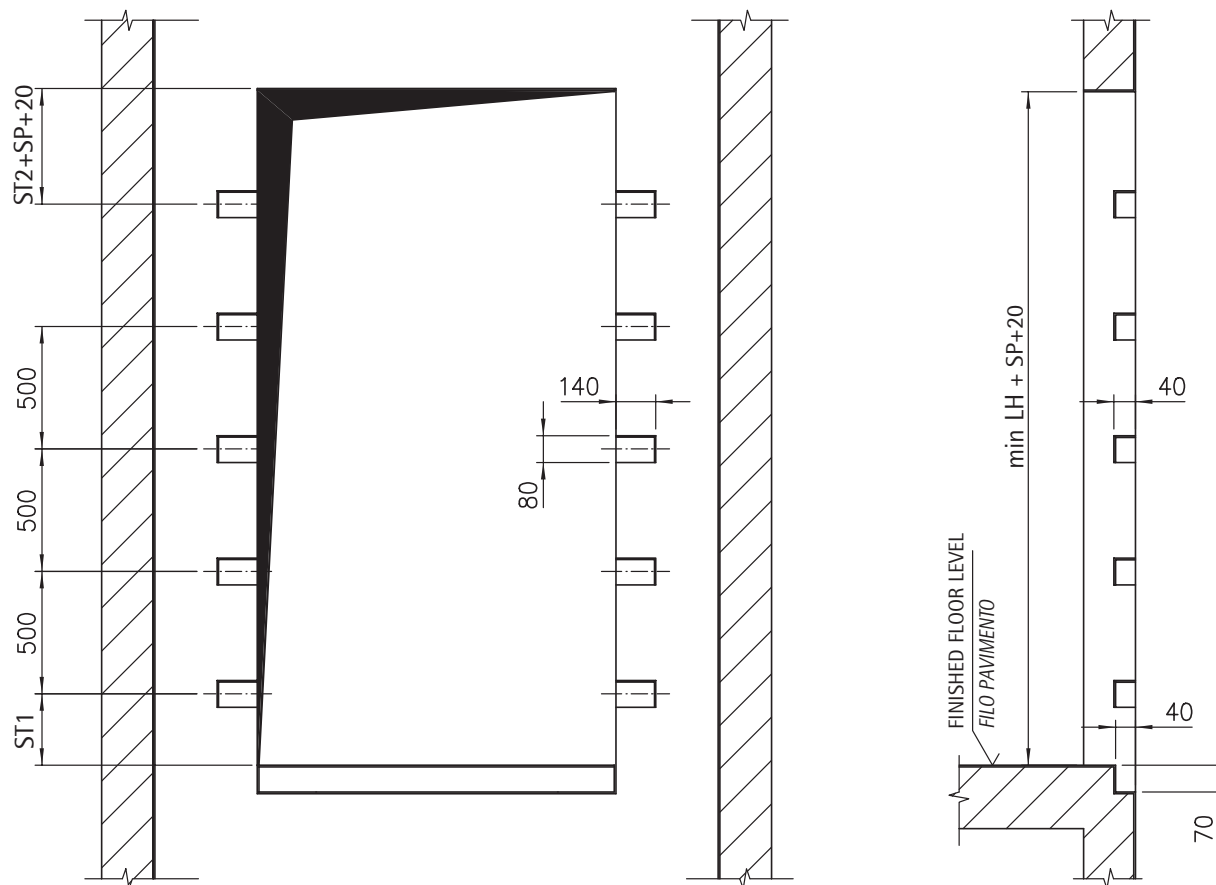
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 1800	E120
LH	2000 ÷ 2700	E120
SP	50 ÷ 500	E120
SB	50 ÷ 750	E120
SF	50 ÷ 750	E120



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SHAFT WALL FOR TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 01/C
VANO MURATURA PER PORTA 2 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 01/C



LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

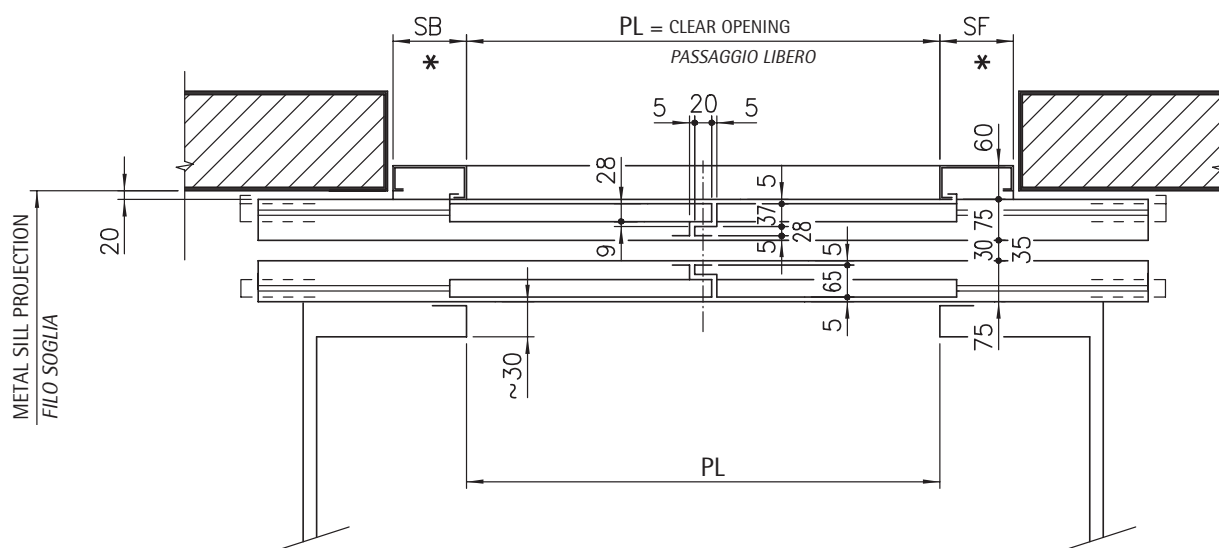
FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR TWO PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 01-02/C
ACCOPIAMENTO PER PORTA 2 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 01-02/C



DIMENSIONS ARE CHANGEABLE ON
REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

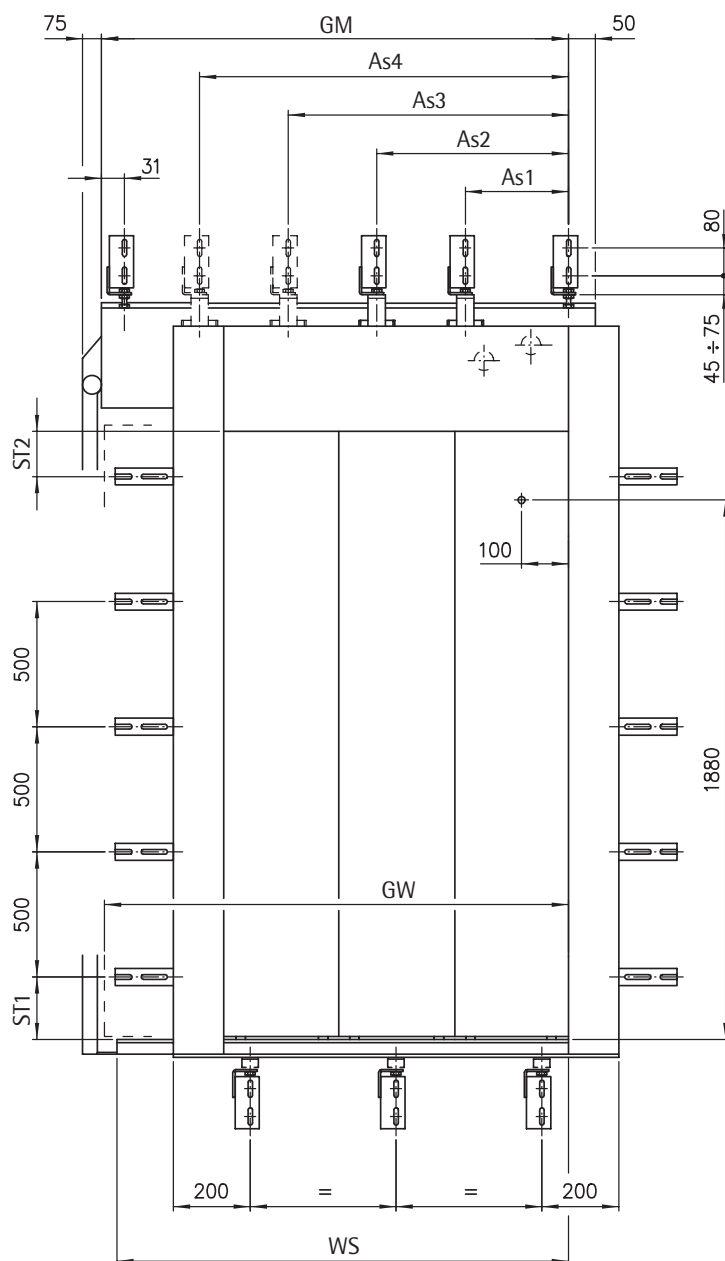


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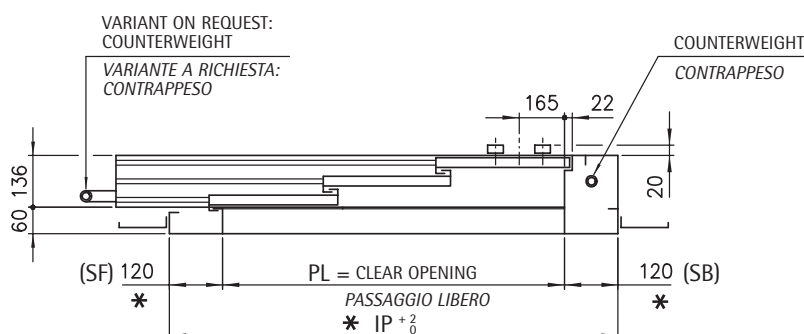
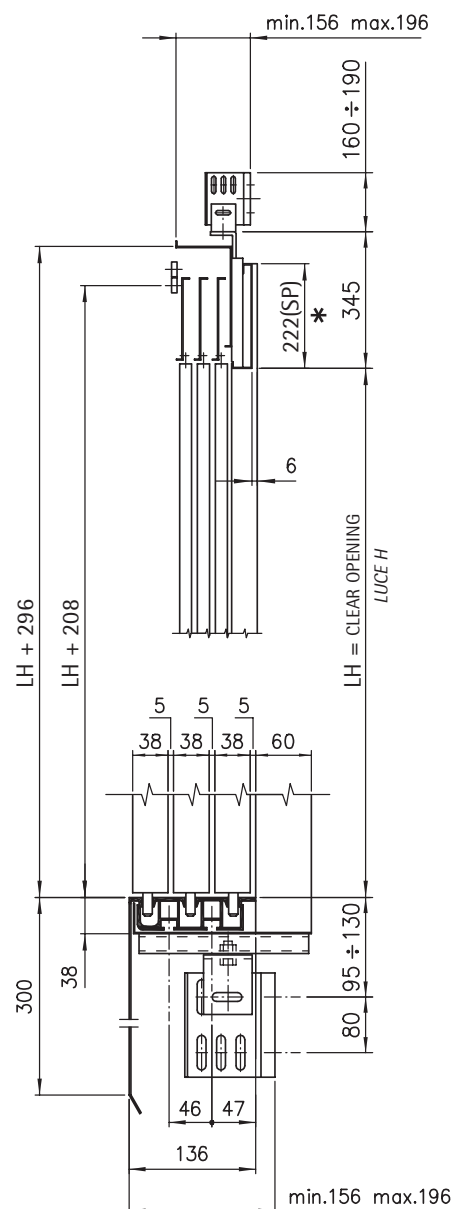
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THREE PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 31/R-L PL=1000÷2100
PORTA DI PIANO 3 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 31/R-L PL=1000÷2100



FOR SCHEDULE SEE PAGE 16.1.t
TABELLA VARIABILI A PAG. 16.1.t



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI



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THREE PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 31/R-L PL=1000÷2100
 PORTA DI PIANO 3 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 31/R-L PL=1000÷2100

PL	GM	WS	GW	As1	As2	As3	As4		LH	ST1	ST2
1000	1431	1330	1379	305	870	/			2000	292	
1050	1481	1400	1446	322	606	920			2050	317	
1100	1531	1450	1512	339	639	970			2100	342	/
1150	1631	1530	1579	355	673	1020			2150	367	
1200	1681	1600	1646	342	706	1070			2200	392	
1250	1731	1650	1712	359	739	1120			2250		
1300	1831	1730	1779	375	773	1170			2300		
1350	1881	1800	1846	392	806	1220	/		2350		
1400	1931	1850	1912	409	839	1270			2400		
1450	2031	1930	1979	425	873	1320			2450	307	222
1500	2081	2000	2046	442	906	1370			2500		
1550	2131	2050	2112	459	939	1420			2550		
1600	2231	2130	2179	475	973	1470			2600		
1650	2281	2200	2246	492	1006	1520			2650		
1700	2331	2250	2312		1035	1570			2700		
1750	2431	2330	2379		1060	1620					
1800	2481	2400	2446		890	1280	1670				
1850	2531	2450	2512		907	1313	1720				
1900	2631	2530	2579	500	923	1347	1770				
1950	2681	2600	2646		940	1380	1820				
2000	2731	2650	2712		957	1413	1870				
2050	2831	2730	2779		973	1447	1920				
2100	2881	2800	2846		990	1480	1970				

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.3
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.3

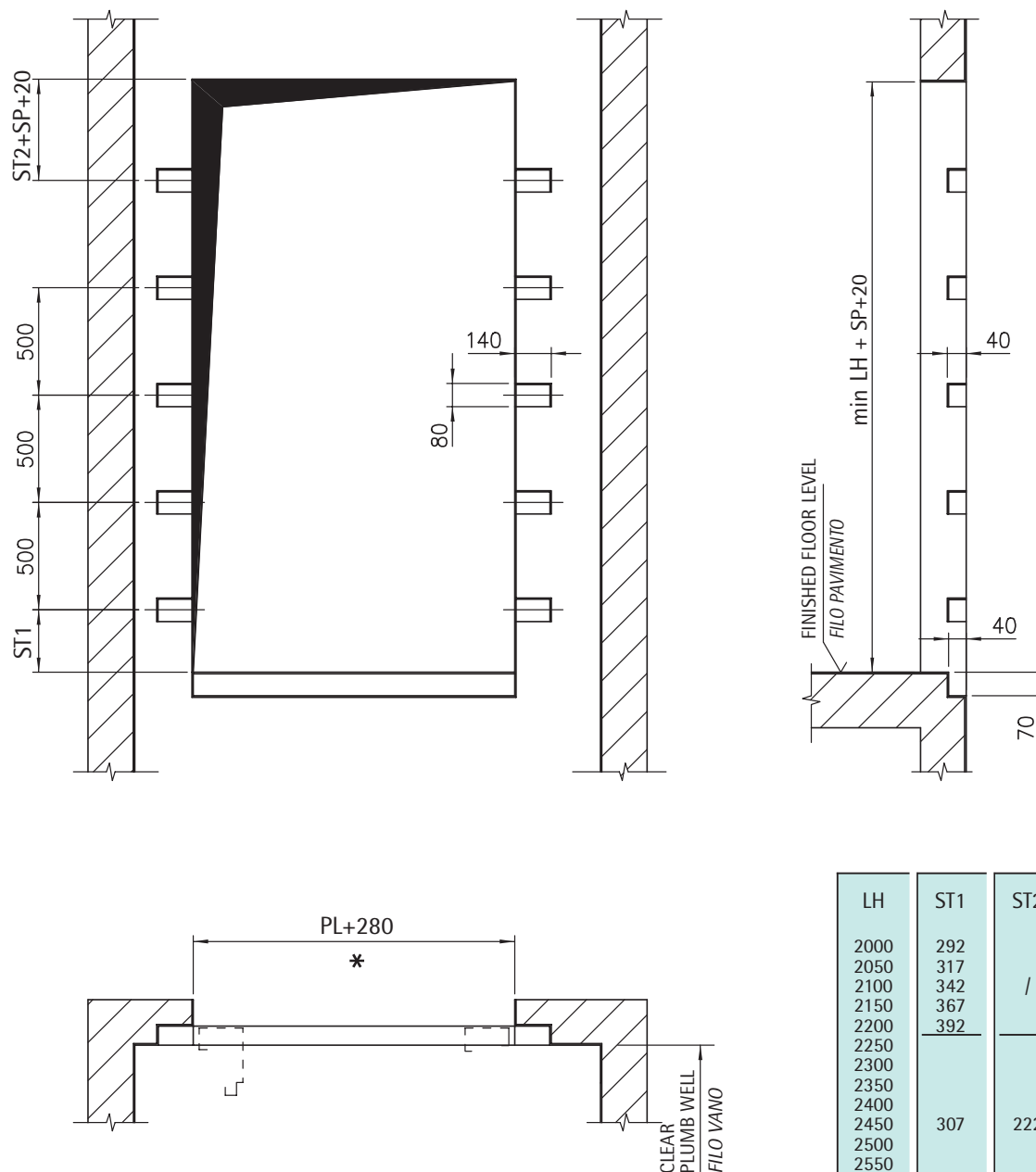
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 2100	E120
LH	2000 ÷ 2700	E120
SP	50 ÷ 500	E120
SB	50 ÷ 750	E120
SF	50 ÷ 750	E120

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SHAFT WALL FOR THREE PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 31/R/L
VANO MURATURA PER PORTA 3 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 31/R/L



LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.3
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.3

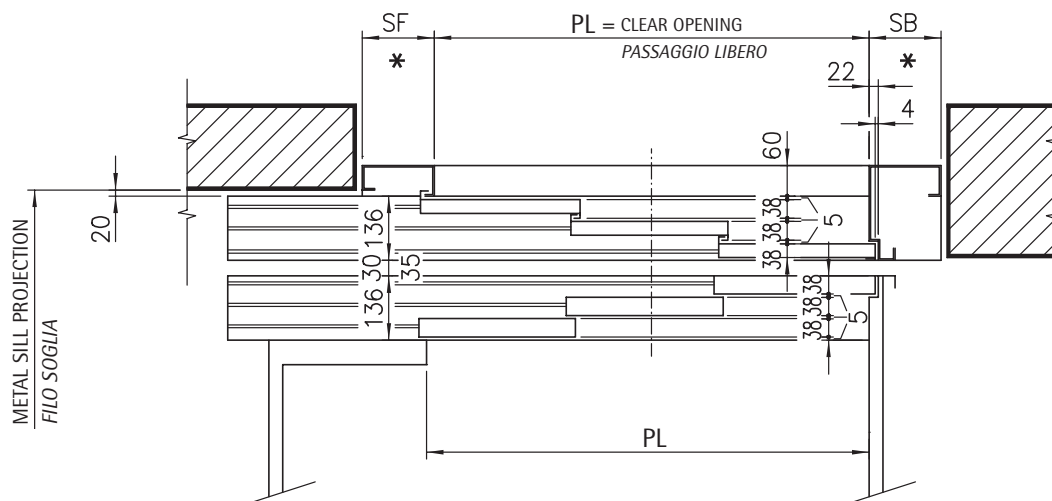
LEFT HAND
PORTA SX
AS DRAWN
A DISEGNO
RIGHT HAND
PORTA DX
SYMMETRICALLY
OPPOSITE
SIMMETRICA

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR THREE PANELS CLASS "E" AND "EW" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 31-32/R-L
ACCOPPIAMENTO PER PORTA 3 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 31-32/R-L



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

* LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI



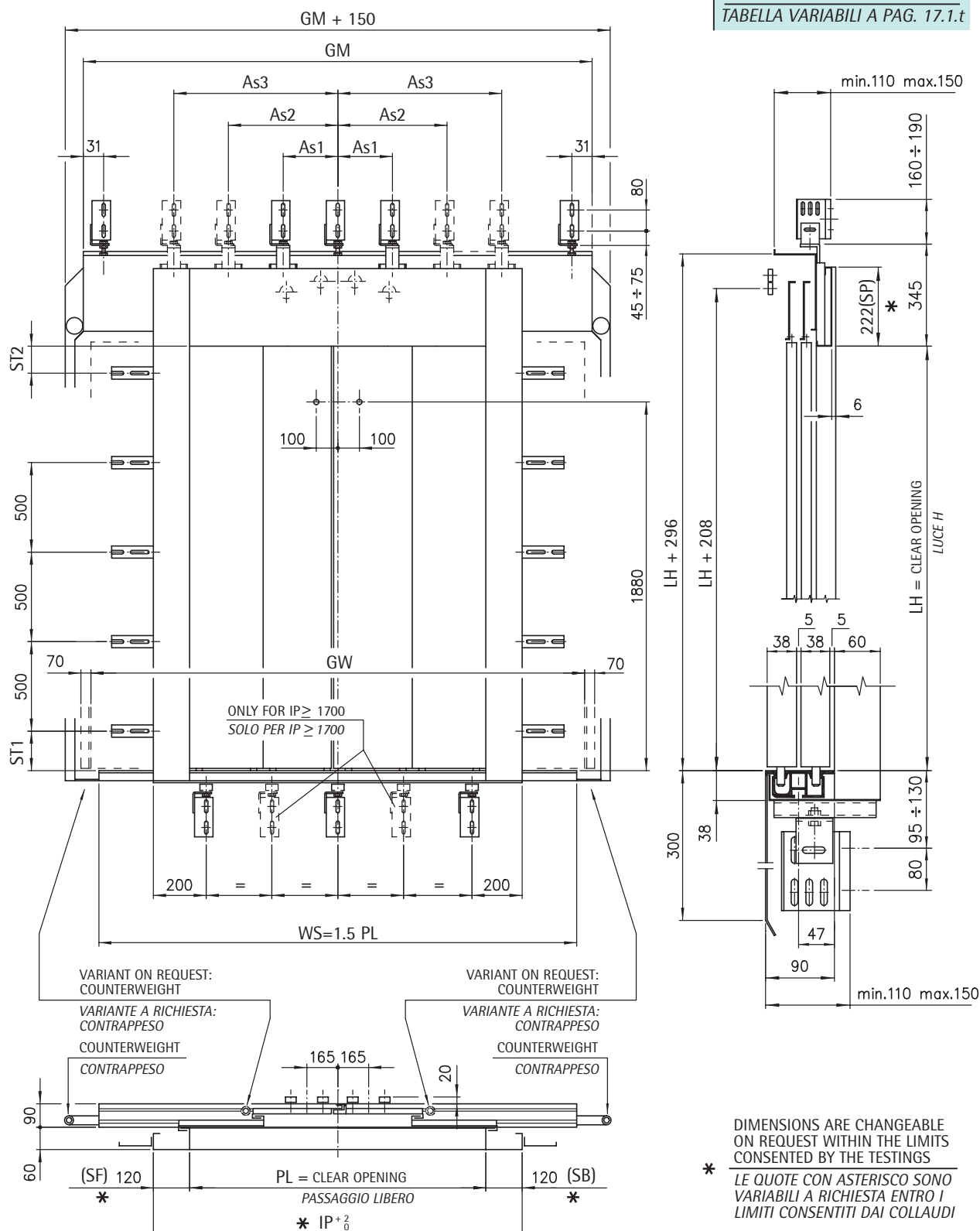
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FOUR PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C PL=1400÷3200
PORTA DI PIANO 4 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 41/C PL=1400÷3200

FOR SCHEDULE SEE PAGE 17.1.t
TABELLA VARIABILI A PAG. 17.1.t





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FOUR PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C PL=1400÷3200
PORTA DI PIANO 4 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 41/C PL=1400÷3200

PL	GM	GW	As1	As2	As3	LH	ST1	ST2
1400	2280	2192	570	/		2000	292	
1450	2330	2267	267	595		2050	317	
1500	2380	2342	279	620		2100	342	/
1550	2430	2417	292	645		2150	367	
1600	2480	2492	304	670		2200	392	
1650	2530	2567	317	695		2250		
1700	2730	2642	329	720	/	2300		
1750	2780	2717	342	745		2350		
1800	2830	2792	272	770		2400		
1850	2880	2867	280	795		2450	307	222
1900	2930	2942	289	820		2500		
1950	2980	3017	297	845		2550		
2000	3180	3092	305	870		2600		
2050	3230	3167	314	895	895	2650		
2100	3280	3242	292	606	920	2700		
2150	3330	3317	300	623	945			
2200	3380	3392	309	639	970			
2250	3430	3467	317	656	995			
2300	3630	3542	325	673	1020			
2350	3680	3617	334	689	1045			
2400	3730	3692	342	706	1070			
2450	3780	3767	350	723	1095			
2500	3830	3842	359	739	1120			
2550	3880	3917	367	756	1145			
2600	4080	3992	375	773	1170			
2650	4130	4067	384	789	1195			
2700	4180	4142	392	806	1220			
2750	4230	4217	400	823	1245			
2800	4280	4292	409	839	1270			
2850	4330	4367	417	856	1295			
2900	4530	4442	425	873	1320			
2950	4580	4517	434	889	1345			
3000	4630	4592	442	906	1370			
3050	4680	4667	450	923	1395			
3100	4730	4742	459	939	1420			
3150	4780	4817	467	959	1445			
3200	4980	4892	475	973	1470			

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

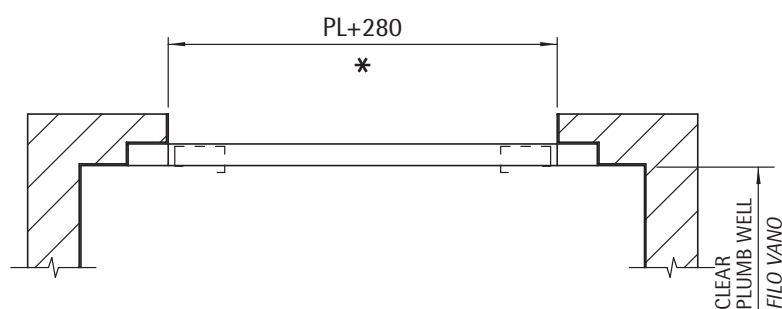
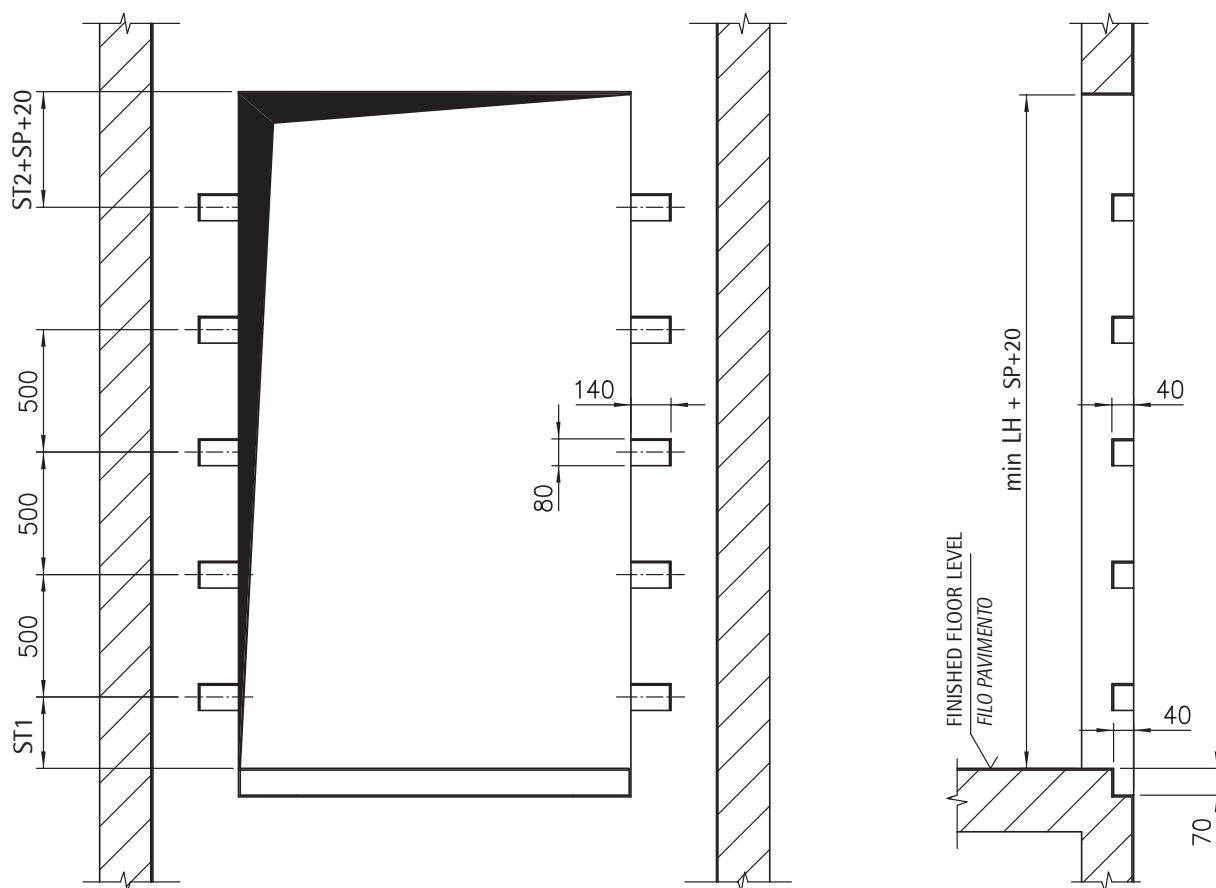
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1400 ÷ 3200	E120
LH	2000 ÷ 2700	E120
SP	50 ÷ 500	E120
SB	50 ÷ 750	E120
SF	50 ÷ 750	E120



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SHAFT WALL FOR FOUR PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41/C
VANO MURATURA PER PORTA 4 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 41/C

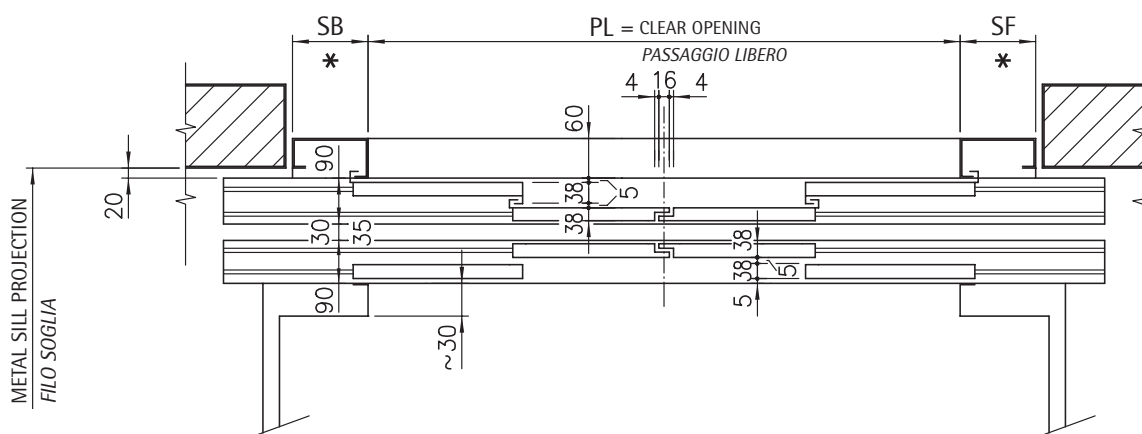


LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

ARRANGEMENT FOR FOUR PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41-42/C
 ACCOPPIAMENTO PER PORTA 4 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 41-42/C



DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

*

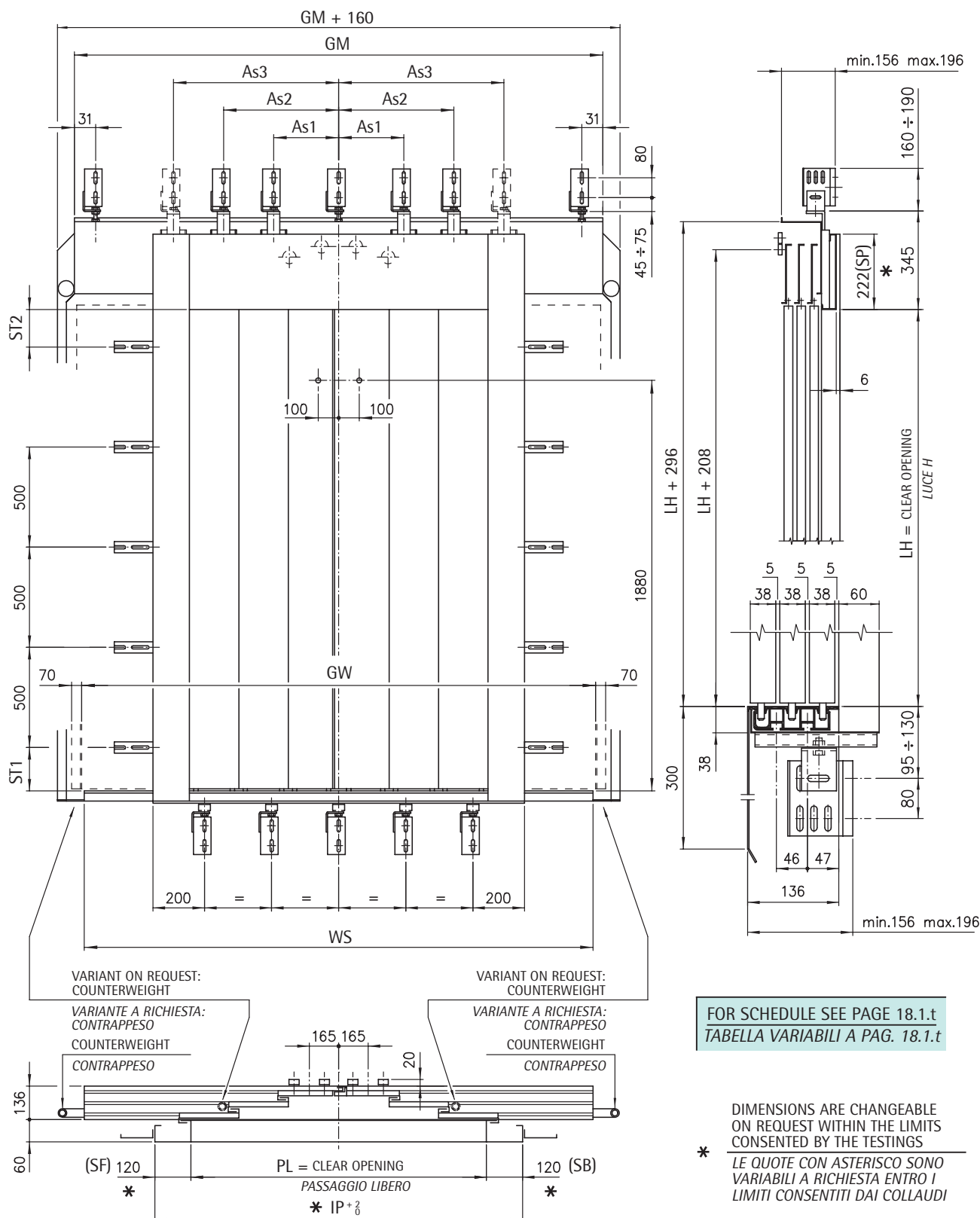
LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI

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SIX PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200
PORTA DI PIANO 6 ANTE OPPOSTE RESISTENTI AL FUOCO CLASSE "E" ED "EW", TIPO 61/C PL=1800÷3200





AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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SIX PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200
PORTA DI PIANO 6 ANTE OPPOSITE RESISTENTI AL FUOCO CLASSE "E" ED "EW", TIPO 61/C PL=1800÷3200

PL	GM	GW	WS	As1	As2	As3	LH	ST1	ST2
1800	2580	2492	2400	272	770		2000	292	
1850	2630	2558	2450	280	795		2050	317	
1900	2680	2625	2530	289	820	/	2100	342	/
1950	2730	2692	2600	297	845		2150	367	
2000	2846	2758	2650	305	870		2200	392	
2050	2896	2825	2730	314	589	895	2250		
2100	2946	2892	2800	292	606	920	2300		
2150	2996	2958	2850	300	623	945	2350		
2200	3046	3025	2930	309	639	970	2400		
2250	3096	3092	3000	317	656	995	2450	307	222
2300	3246	3158	3050	325	673	1020	2500		
2350	3296	3225	3130	334	689	1045	2550		
2400	3346	3292	3200	342	706	1070	2600		
2450	3396	3358	3250	350	723	1095	2650		
2500	3446	3425	3330	359	739	1120	2700		
2550	3496	3492	3400	367	756	1145			
2600	3646	3558	3450	375	773	1170			
2650	3696	3625	3530	384	789	1195			
2700	3746	3692	3600	392	806	1220			
2750	3796	3758	3650	400	823	1245			
2800	3846	3825	3730	409	839	1270			
2850	3896	3892	3800	417	856	1295			
2900	4046	3958	3850	425	873	1320			
2950	4096	4025	3930	434	889	1345			
3000	4146	4092	4000	442	906	1370			
3050	4196	4158	4050	450	923	1395			
3100	4246	4225	4130	459	939	1420			
3150	4296	4292	4200	467	959	1445			
3200	4446	4358	4250	475	973	1470			

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

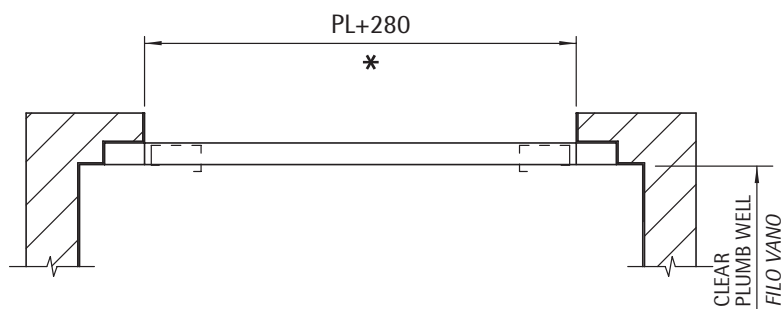
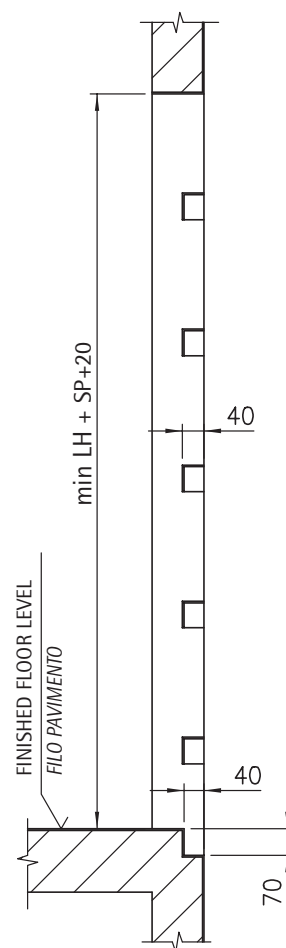
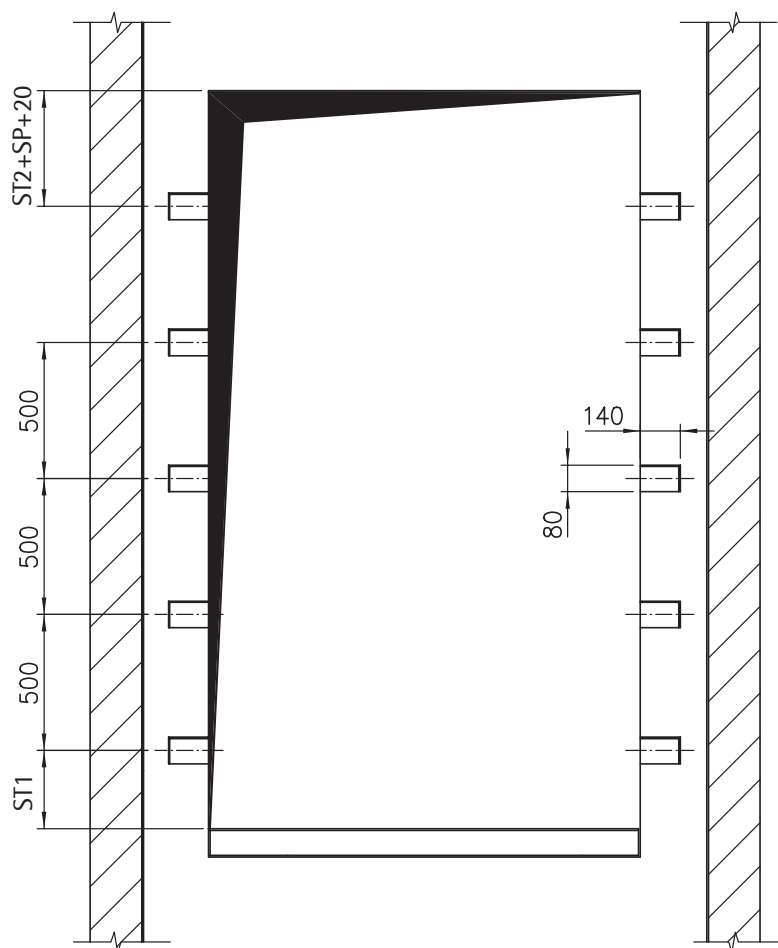
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1800 ÷ 3200	E120
LH	2000 ÷ 2700	E120
SP	50 ÷ 500	E120
SB	50 ÷ 750	E120
SF	50 ÷ 750	E120



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SHAFT WALL FOR SIX PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 61/C
VANO MURATURA PER PORTA 6 ANTE OPPOSTE RESISTENTI AL FUOCO CLASSE "E" ED "EW", TIPO 61/C



LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 13.4
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 13.4

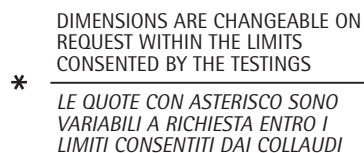
*

DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI



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ARRANGEMENT FOR SIX PANELS CLASS "E" AND "EW" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 61-62/C
ACCOPPIAMENTO PER PORTA 6 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "E" ED "EW", TIPO 61-62/C





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Pegasus Industrial Landing Doors Fire-Resistant EN81-58 Class "EI"

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SUPPLY OF DISASSEMBLED DOORS

FORNITURA PORTE SMONTATE

Typ 01/C

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1050									
1100									
1200									
1300									
1800									

Typ 11/R-L

LH	2000	2100	2200	2300	2400	2500	2550	2600	2700
PL									
1000									
1100									
1200									
1250									
1300									
1400									
1500									
1600									
1700									
1800									

Typ 31/R-L

LH	2000	2100	2300	2400	2500	2550	2600	2650	2700
PL									
1000									
1050									
1300									
1350									
1400									
1450									
1500									
2100									

Typ 41/C

LH	2000	2100	2200	2300	2400	2500	2600	2700
PL								
1400								
1450								
1500								
1600								
1700								
1800								
1900								
2000								
3200								

Typ 61/C

LH	2000	2350	2400	2450	2500	2550	2600	2650	2700
PL									
1800									
1850									
1900									
1950									
2000									
2050									
2100									
2200									
2300									
2400									
3200									



DOORS SUPPLIED DISASSEMBLED
PORTE FORNITE SMONTATE



COMPLETE (On request disassembled)
COMPLETE (Smontate a richiesta)

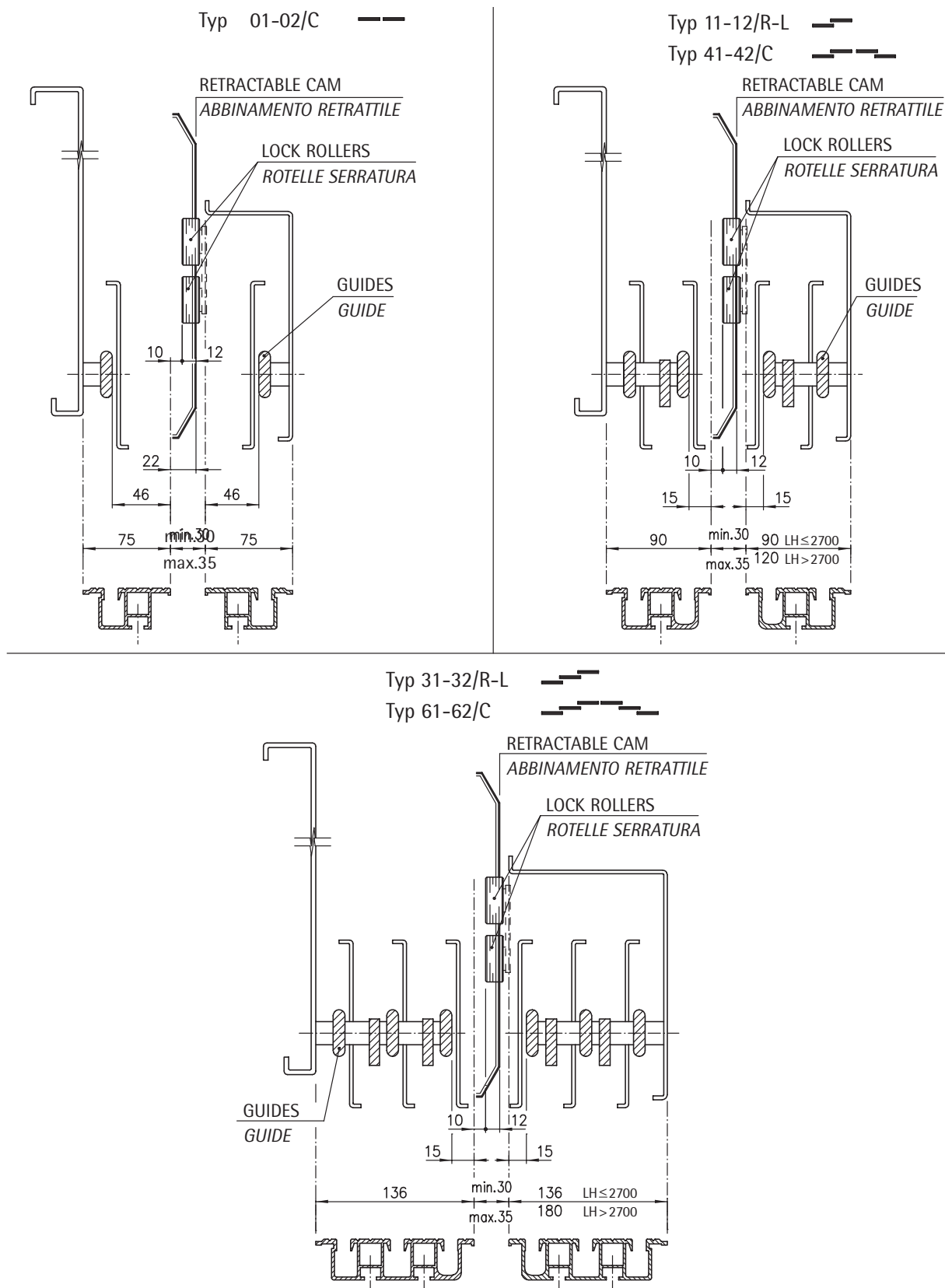


DOORS IMPOSSIBLE TO BE MANUFACTURED
PORTE NON FATTIBILI

Note: All the doors with big-frames having the overall width dimension > 1600 mm (PL+SB+SL or PL+2SL) or the overall height dimension > 2700 mm will be executed in disassemblable version and supplied disassembled. If at least one lateral frame is > 300 mm, doors will be executed in disassemblable version and supplied according to the tables.

Attenzione: Inoltre, saranno eseguite e fornite in versione smontata tutte le porte con portali aventi la misura d'ingombro laterale (PL+SB+SL oppure PL+2SL) > 1600 mm, oppure la misura d'ingombro in altezza > 2700 mm. Nei casi in cui almeno uno stipite laterale sia > 300 mm le porte saranno realizzate in versione smontabile e fornite secondo le tabelle.

LANDING DOORS-OPERATORS ARRANGEMENT
ACCOPIAMENTO OPERATORI E SOSPENSIONI



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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TABLES FOR CLASS "EI" FIRE-RESISTANT DOORS EXECUTION
TABELLE PER ESECUZIONE PORTE RESISTENTI AL FUOCO CLASSE "EI"

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
1800									

TY 11/R-L —

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
2100									

TY 31/R-L —

DOORS IMPOSSIBLE TO BE MANUFACTURED
 PORTE NON FATTIBILI

TABLES FOR CLASS "EI" FIRE-RESISTANT DOORS EXECUTION
 TABELLE PER ESECUZIONE PORTE RESISTENTI AL FUOCO CLASSE "EI"

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1000									
1050									
1100									
1150									
1200									
1250									
1300									
1800									

TY 01/C — —

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1400									
1450									
1500									
1550									
1600									
1650									
1700									
3200									

TY 41/C — — —

LH \ PL	2000	2350	2400	2450	2500	2550	2600	2650	2700
1800									
1850									
1900									
1950									
2000									
2050									
2100									
3200									

TY 61/C — — — —

 DOORS IMPOSSIBLE TO BE MANUFACTURED
 PORTE NON FATTIBILI



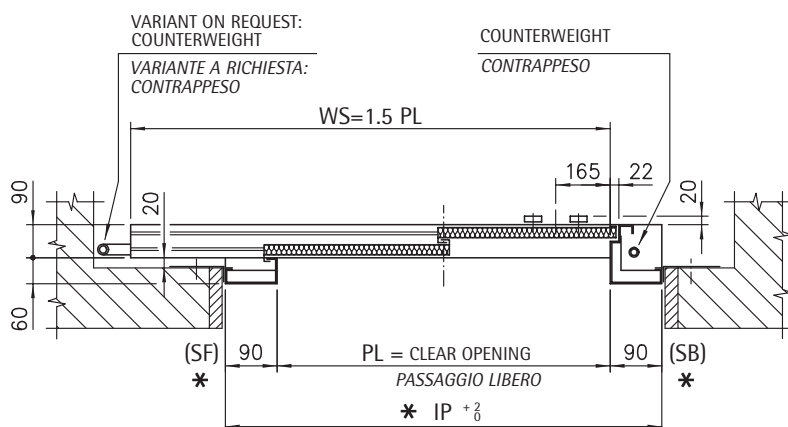
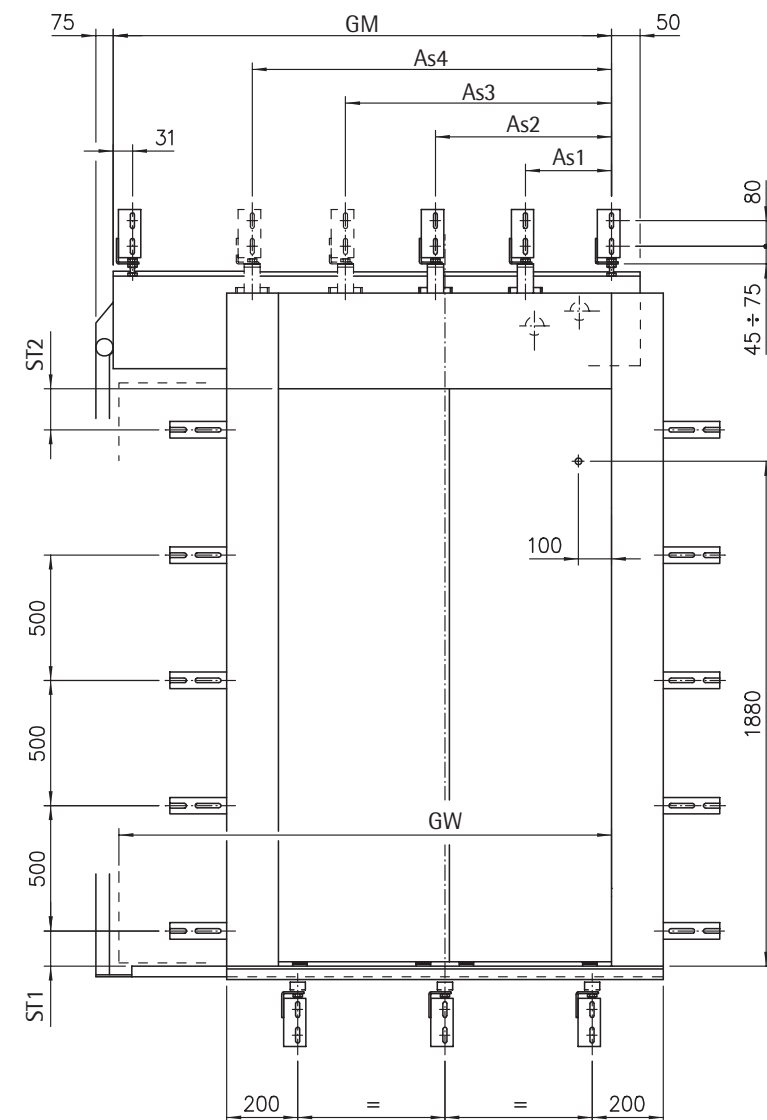
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AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

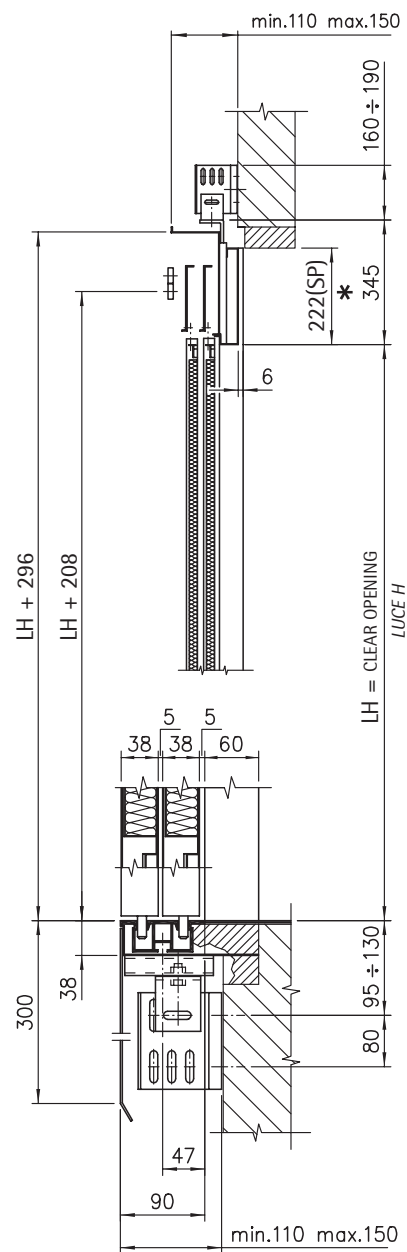
PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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TWO PANELS CLASS "EI" FIRE-RESISTANT TEL. LANDING DOOR, TYPE 11/R-L PL=1000÷1800
PORTA DI PIANO 2 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 11/R-L PL=1000÷1800



FOR SCHEDULE SEE PAGE 20.1.t
TABELLA VARIABILI A PAG. 20.1.t



DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

*

LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA



AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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TWO PANELS CLASS "EI" FIRE-RESISTANT TEL. LANDING DOOR, TYPE 11/R-L PL=1000÷1800
PORTA DI PIANO 2 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 11/R-L PL=1000÷1800

PL	GM	GW	As1	As2	As3	As4
1000	1598	1546	305	870	/	
1050	1648	1621	322	606	920	
1100	1698	1696	339	639	970	
1150	1823	1771	355	673	1020	
1200	1873	1846	342	706	1070	
1250	1923	1921	359	739	1120	
1300	2048	1996	375	773	1170	
1350	2098	2071	392	806	1220	
1400	2148	2146	409	839	1270	
1450	2273	2221	425	873	1320	
1500	2323	2296	442	906	1370	
1550	2373	2371	459	939	1420	
1600	2498	2446	475	973	1470	
1650	2548	2521	492	1006	1520	
1700	2598	2596		1035	1570	
1750	2723	2671	500	1060	1620	
1800	2773	2746		890	1280	1670

LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 19.3
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 19.3

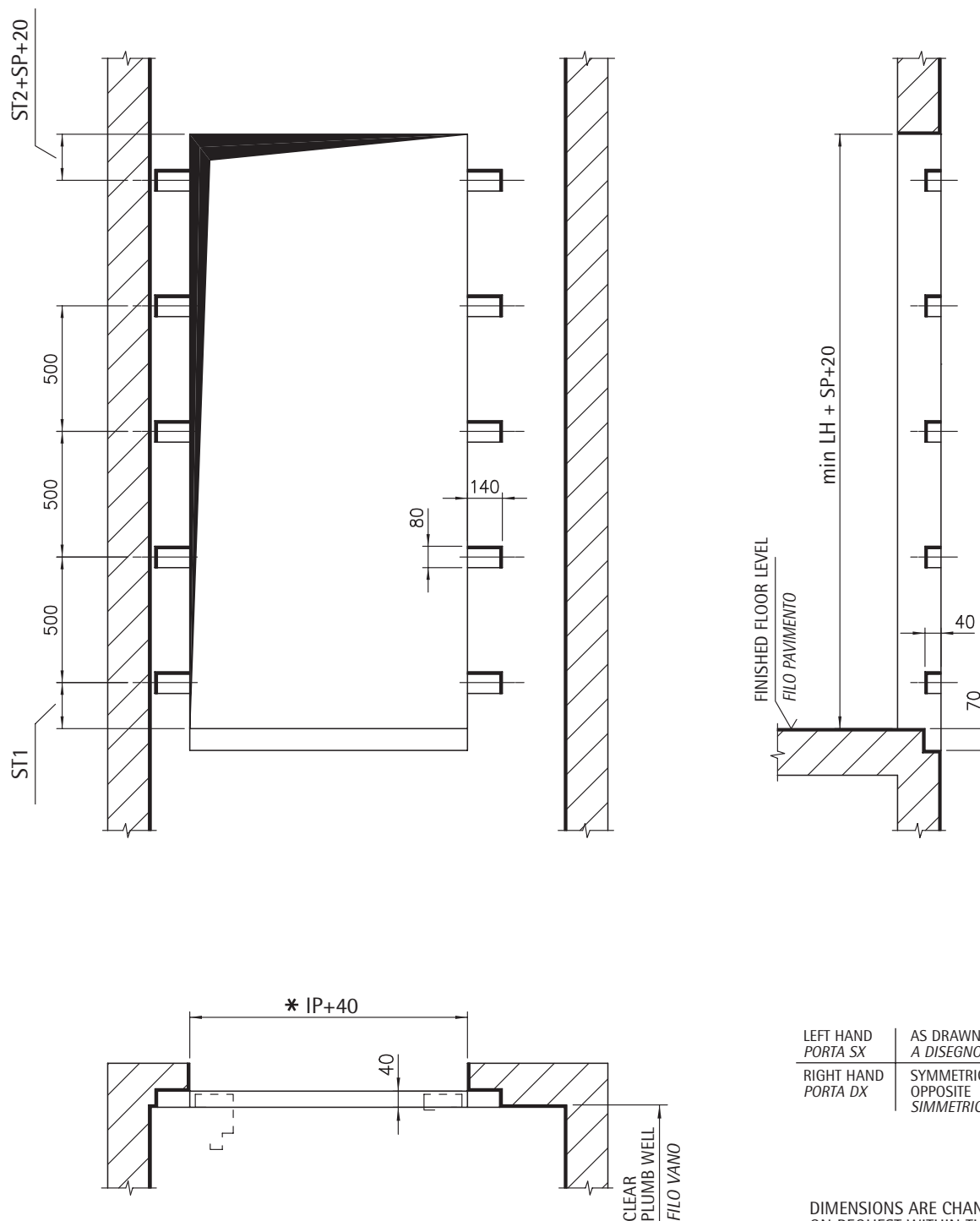
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 1800	EI120 EI60
LH	2000 ÷ 2700	EI120 EI60
SP	50 ÷ 300 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SB	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SF	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60

ONLY FOR PL≤1600 AND LH≤2500
** SOLO PER PL≤1600 E LH≤2500

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SHAFT WALL FOR TWO PANELS CLASS "EI" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 11/R-L
VANO MURATURA PER PORTA 2 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 11/R-L



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

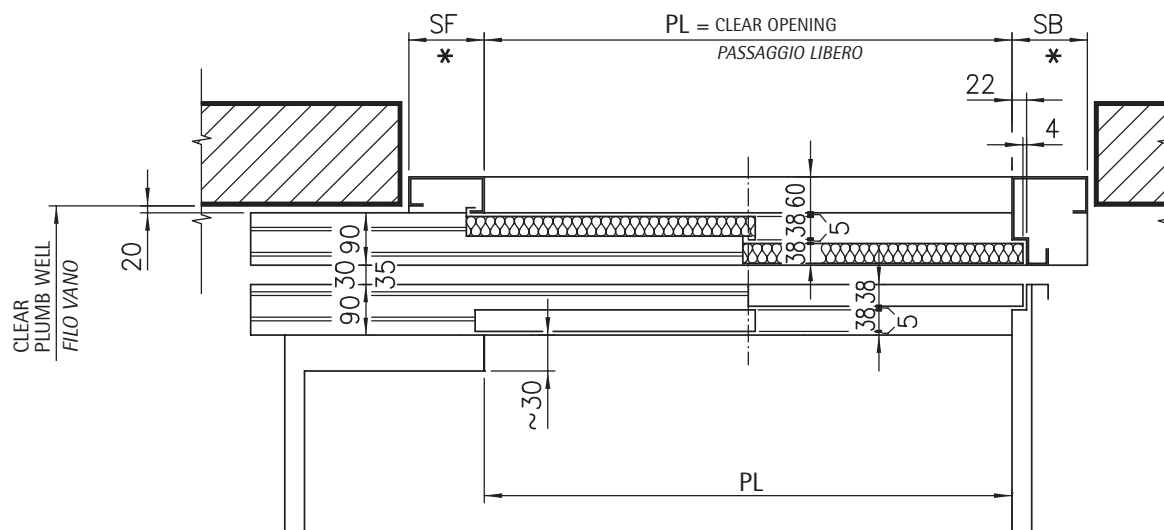
DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

*
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR TWO PANELS CLASS "EI" FIRE-RESISTANT TEL. DOOR, TYPE 11-12/R-L
ACCOPPIAMENTO PORTA 2 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 11-12/R-L



DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

*

LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI

LEFT HAND
 PORTA SX

AS DRAWN
 A DISEGNO

RIGHT HAND
 PORTA DX

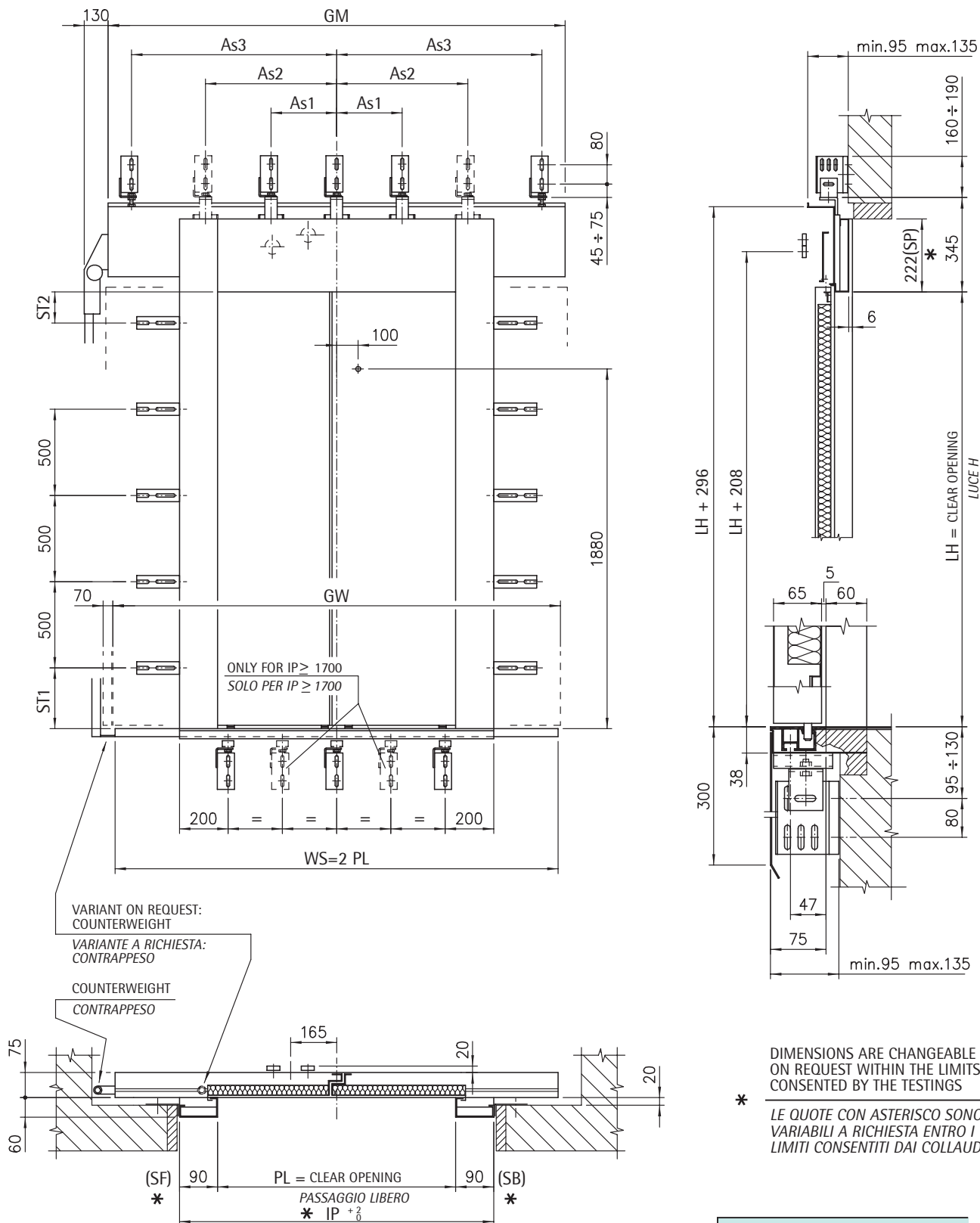
SYMMETRICALLY
 OPPOSITE
 SIMMETRICA

AUTOMATIC DOORS SERIES 3201-PEGASUS INDUSTRIAL

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TWO PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C PL=1000÷1800
PORTA DI PIANO 2 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "EI", TIPO 01/C PL=1000÷1800



DIMENSIONS ARE CHANGEABLE ON REQUEST WITHIN THE LIMITS CONSENTED BY THE TESTINGS

*

LE QUOTE CON ASTERISCO SONO VARIABILI A RICHIESTA ENTRO I LIMITI CONSENTITI DAI COLLAUDI

FOR SCHEDULE SEE PAGE 21.1.t
TABELLA VARIABILI A PAG. 21.1.t



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TWO PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C PL=1000÷1800
PORTA DI PIANO 2 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "EI", TIPO 01/C PL=1000÷1800

PL	GM	GW	As1	As2	As3
1000	2140	2100	370		970
1050	2190	2200	395		995
1100	2240	2300	420		1020
1150	2440	2400	445		1120
1200	2490	2500	470	/	1145
1250	2540	2600	495		1170
1300	2740	2700	520		1270
1350	2790	2800	545		1295
1440	2840	2900	570		1320
1450	3040	3000	297	595	1420
1500	3090	3100	310	620	1445
1550	3140	3200	323	645	1470
1600	3340	3300	335	670	1570
1650	3390	3400	348	695	1595
1700	3440	3500	360	720	1620
1750	3640	3600	373	745	1720
1800	3690	3700	385	770	1745

LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450		
2500	307	222
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 19.4
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 19.4

	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 1800	EI120 EI60
LH	2000 ÷ 2700	EI120 EI60
SP	50 ÷ 300 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SB	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SF	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60

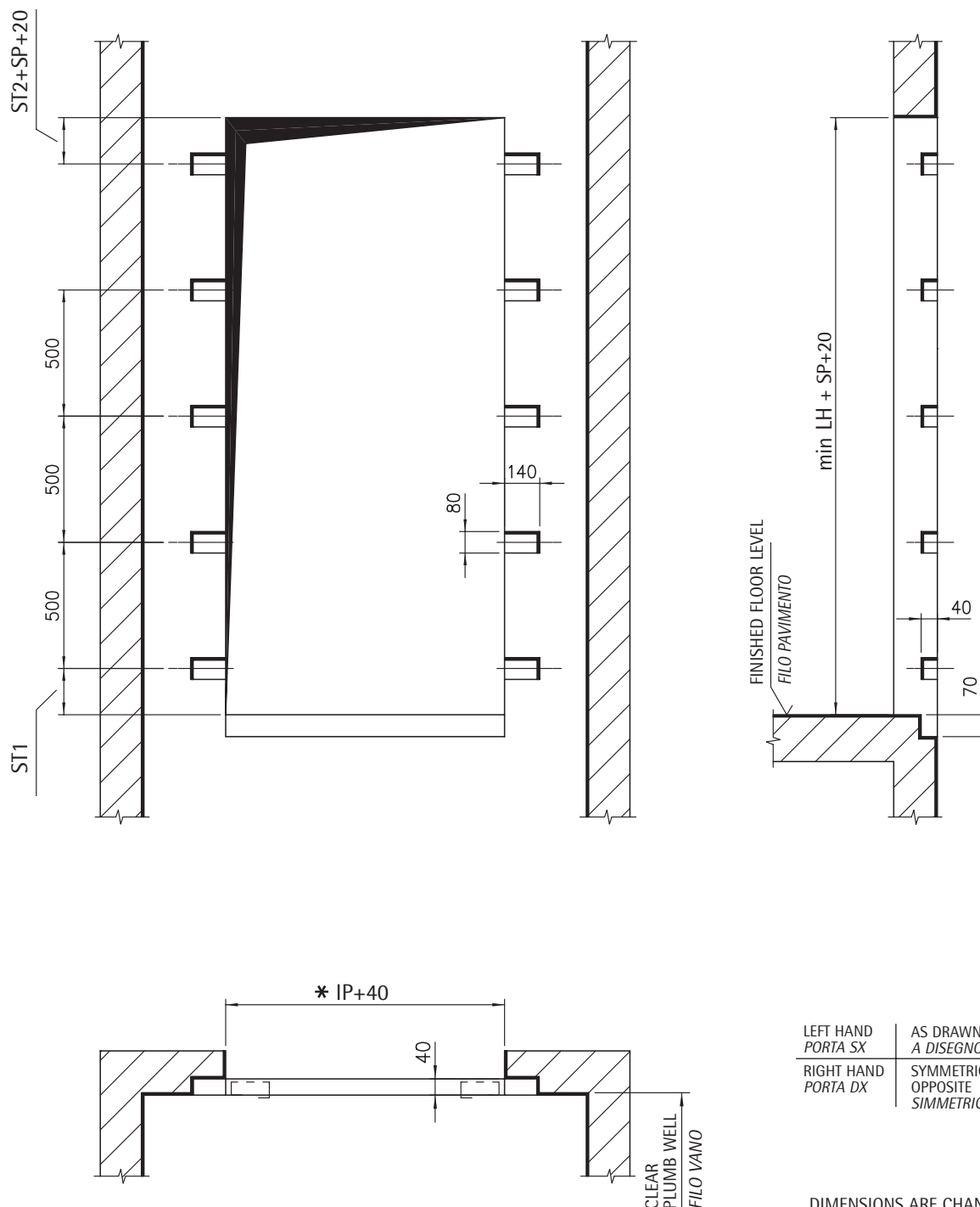
ONLY FOR PL≤1600 AND LH≤2500
 ** SOLO PER PL≤1600 E LH≤2500

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PORTE AUTOMATICHE SERIE 3201-PEGASUS INDUSTRIAL

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SHAFT WALL FOR TWO PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 01/C
VANO MURATURA PER PORTA 2 ANTE OPPOSITE REISTENTE AL FUOCO CLASSE "EI", TIPO 01/C



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

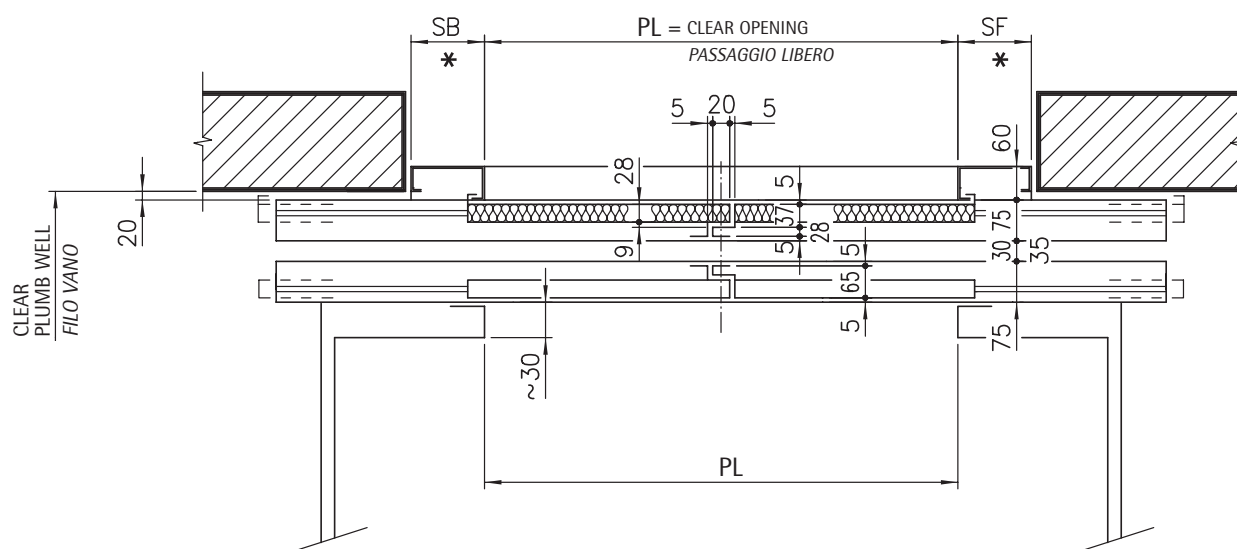
DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

*
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR TWO PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 01-02/C
ACCOPPIAMENTO PER PORTA 2 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "EI", TIPO 01-02/C



DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

*

LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI

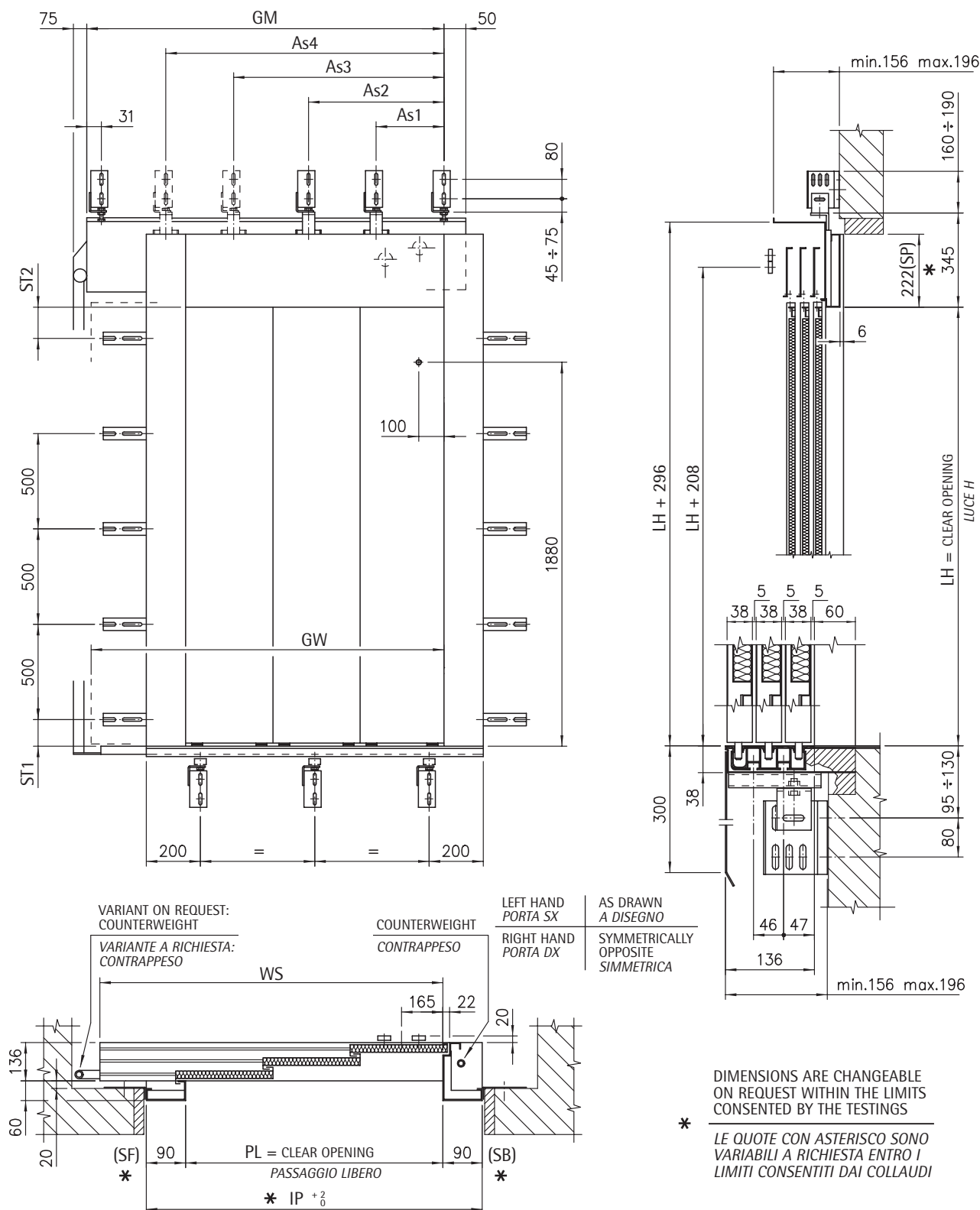
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THREE PANELS CLASS "EI" FIRE-RESISTANT TEL. LANDING DOOR, TYPE 31/R-L PL=1000÷2100

PORTA DI PIANO 3 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 31/R-L PL=1000÷2100



DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

* LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

FOR SCHEDULE SEE PAGE 22.1.t
TABELLA VARIABILI A PAG. 22.1.t



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THREE PANELS CLASS "EI" FIRE-RESISTANT TEL. LANDING DOOR, TYPE 31/R-L PL=1000÷2100
PORTA DI PIANO 3 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 31/R-L PL=1000÷2100

PL	GM	WS	GW	As1	As2	As3	As4
1000	1431	1330	1379	305	870	/	
1050	1481	1400	1446	322	606	920	
1100	1531	1450	1512	339	639	970	
1150	1631	1530	1579	355	673	1020	
1200	1681	1600	1646	342	706	1070	
1250	1731	1650	1712	359	739	1120	
1300	1831	1730	1779	375	773	1170	
1350	1881	1800	1846	392	806	1220	/
1400	1931	1850	1912	409	839	1270	
1450	2031	1930	1979	425	873	1320	
1500	2081	2000	2046	442	906	1370	
1550	2131	2050	2112	459	939	1420	
1600	2231	2130	2179	475	973	1470	
1650	2281	2200	2246	492	1006	1520	
1700	2331	2250	2312		1035	1570	
1750	2431	2330	2379		1060	1620	
1800	2481	2400	2446		890	1280	1670
1850	2531	2450	2512		907	1313	1720
1900	2631	2530	2579	500	923	1347	1770
1950	2681	2600	2646		940	1380	1820
2000	2731	2650	2712		957	1413	1870
2050	2831	2730	2779		973	1447	1920
2100	2881	2800	2846		990	1480	1970

LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 19.3
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 19.3

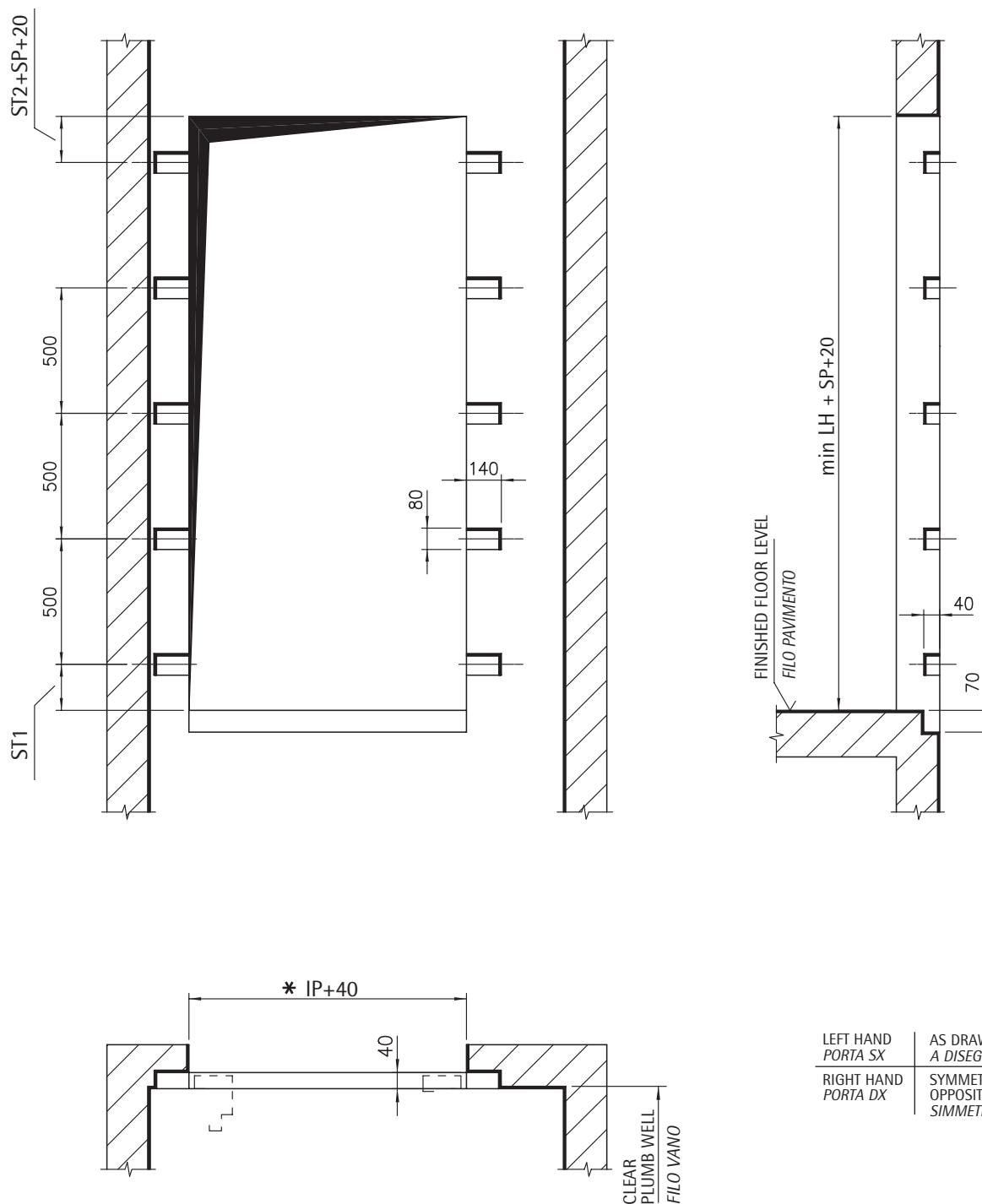
	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1000 ÷ 2100	EI120 EI60
LH	2000 ÷ 2700	EI120 EI60
SP	50 ÷ 300 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SB	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SF	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60

ONLY FOR PL≤1600 AND LH≤2500
** SOLO PER PL≤1600 E LH≤2500

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SHAFT WALL FOR THREE PANELS CLASS "EI" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 31/R-L
VANO MURATURA PER PORTA 3 ANTE TEL. RESISTENTE AL FUOCO CLASSE "EI", TIPO 31/R-L



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

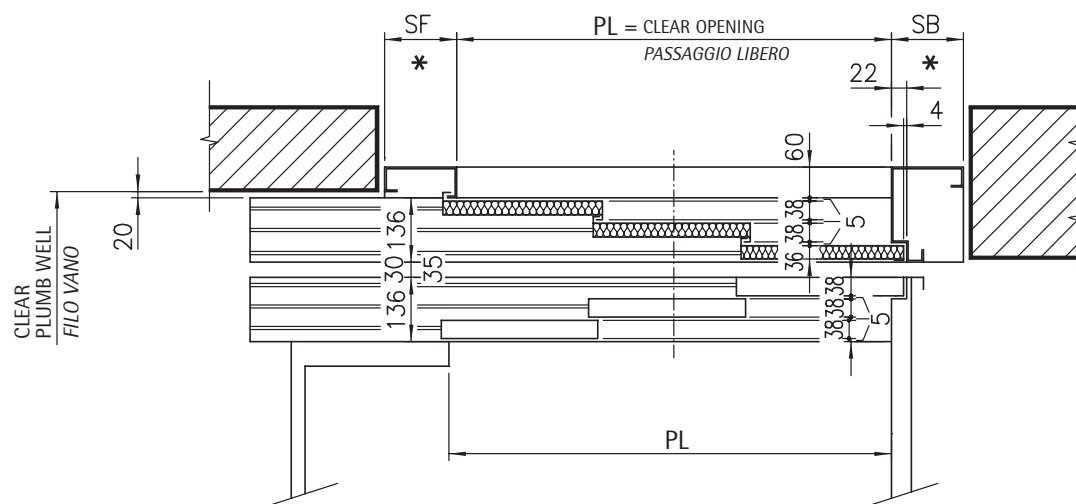
DIMENSIONS ARE CHANGEABLE
 ON REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

* LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR THREE PANELS CLASS "EI" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 31-32/R-L
ACCOPPIAMENTO PER PORTA 3 ANTE TELESCOPICA RESISTENTE AL FUOCO CLASSE "EI", TIPO 31/R-L



LEFT HAND PORTA SX	AS DRAWN A DISEGNO
RIGHT HAND PORTA DX	SYMMETRICALLY OPPOSITE SIMMETRICA

DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

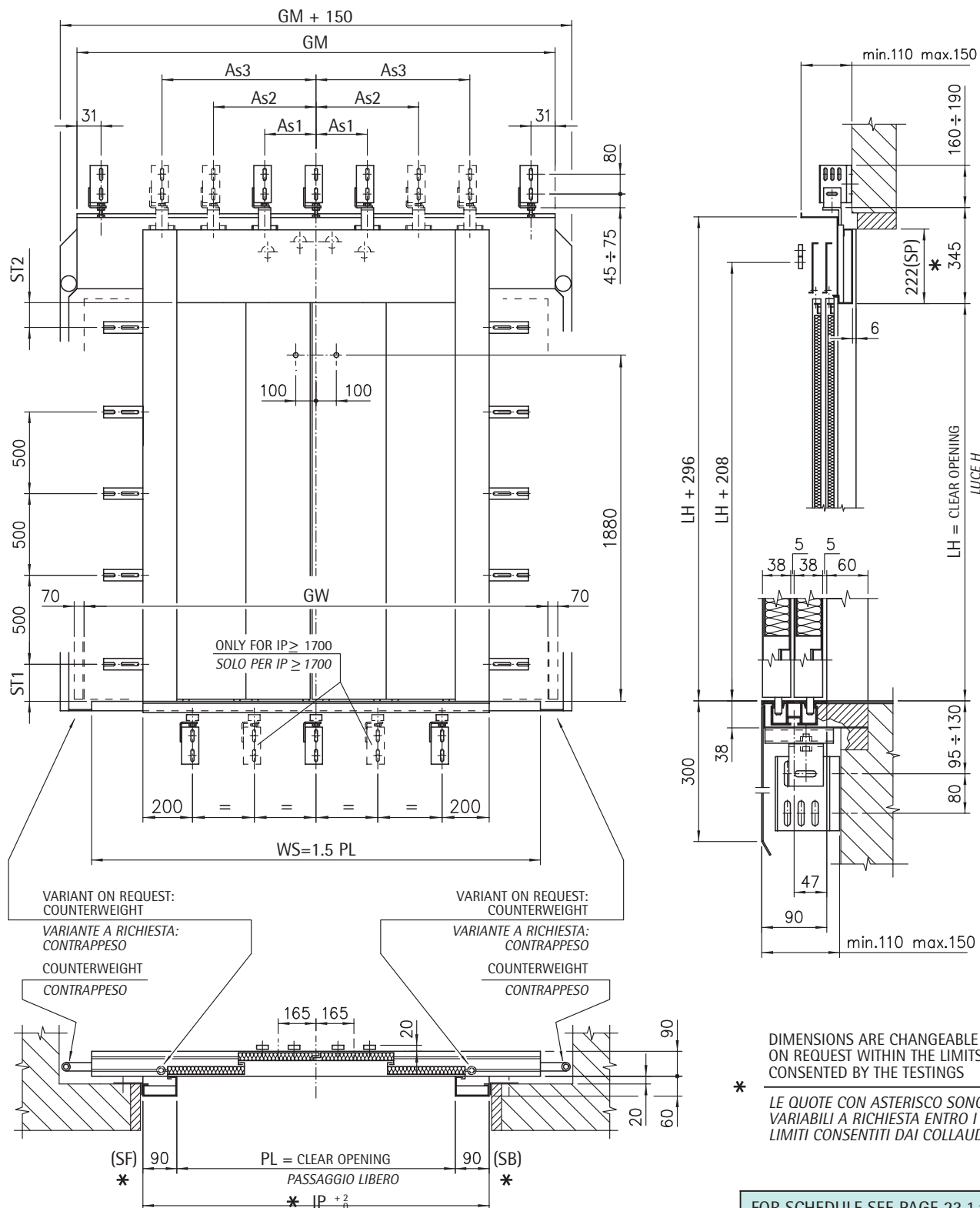
LE QUOTE CON ASTERISCO SONO
 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI

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FOUR PANELS CLASS "EI" FIRE-RESISTANT C. OPENING LAND. DOOR, TYPE 41/C PL=1400÷3200
PORTA DI PIANO 4 ANTE OPP. RESISTENTE AL FUOCO CLASSE "EI", TIPO 41/C PL=1400÷3200



FOR SCHEDULE SEE PAGE 23.1.t
TABELLA VARIABILI A PAG. 23.1.t



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FOUR PANELS CLASS "EI" FIRE-RESISTANT C. OPENING LAND. DOOR, TYPE 41/C PL=1400÷3200

PORTA DI PIANO 4 ANTE OPP. RESISTENTE AL FUOCO CLASSE "EI", TIPO 41/C PL=1400÷3200

PL	GM	GW	As1	As2	As3
1400	2280	2192	570	/	
1450	2330	2267	267	595	
1500	2380	2342	279	620	
1550	2430	2417	292	645	
1600	2480	2492	304	670	
1650	2530	2567	317	695	/
1700	2730	2642	329	720	
1750	2780	2717	342	745	
1800	2830	2792	272	770	
1850	2880	2867	280	795	
1900	2930	2942	289	820	
1950	2980	3017	297	845	
2000	3180	3092	305	870	
2050	3230	3167	314	895	
2100	3280	3242	292	920	
2150	3330	3317	300	945	
2200	3380	3392	309	970	
2250	3430	3467	317	995	
2300	3630	3542	325	1020	
2350	3680	3617	334	1045	
2400	3730	3692	342	1070	
2450	3780	3767	350	1095	
2500	3830	3842	359	1120	
2550	3880	3917	367	1145	
2600	4080	3992	375	1170	
2650	4130	4067	384	1195	
2700	4180	4142	392	1220	
2750	4230	4217	400	1245	
2800	4280	4292	409	1270	
2850	4330	4367	417	1295	
2900	4530	4442	425	1320	
2950	4580	4517	434	1345	
3000	4630	4592	442	1370	
3050	4680	4667	450	1395	
3100	4730	4742	459	1420	
3150	4780	4817	467	1445	
3200	4980	4892	475	1470	

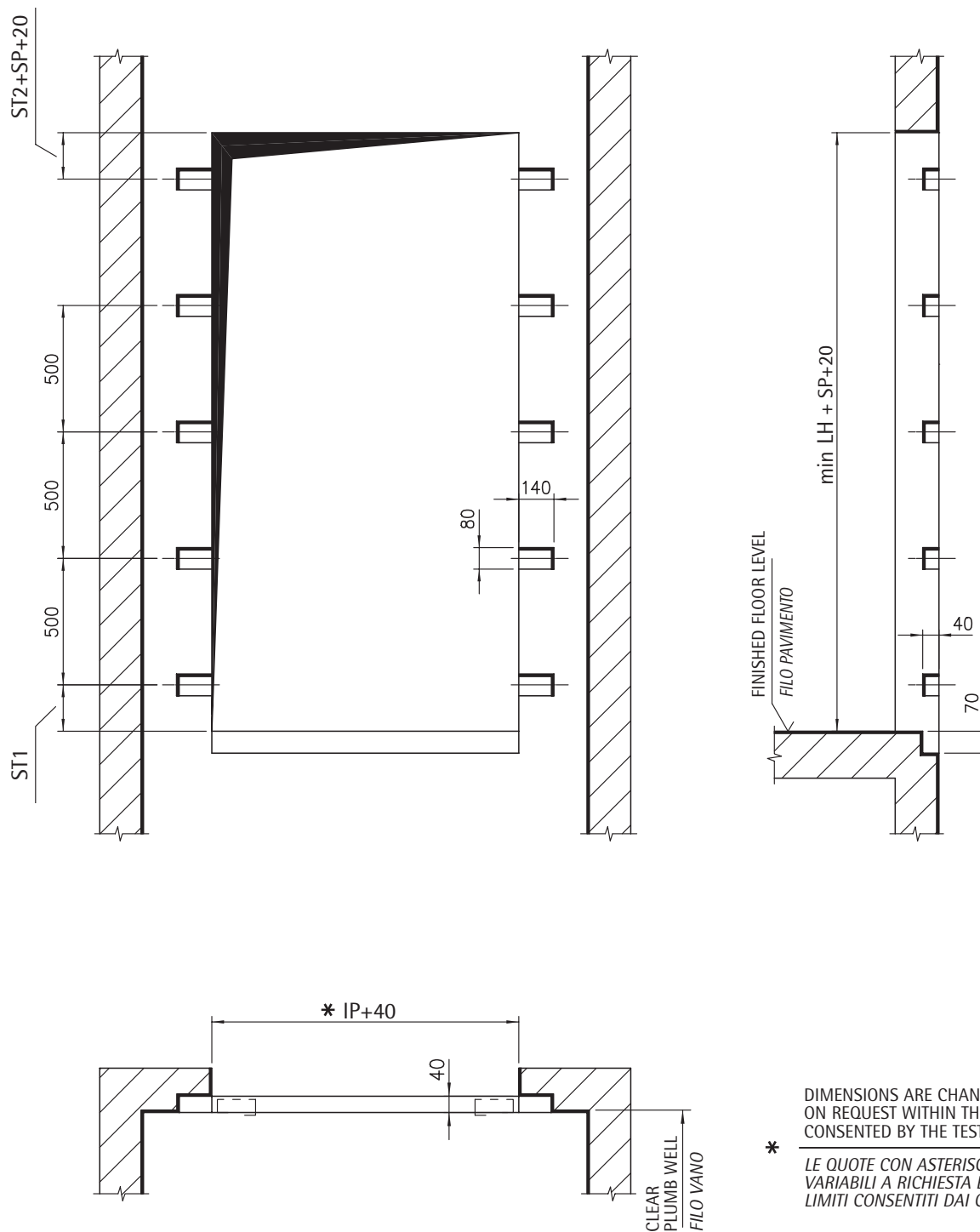
LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450		
2500	307	222
2550		
2600		
2650		
2700		

	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1400 ÷ 3200	EI120 EI60
LH	2000 ÷ 2700	EI120 EI60
SP	50 ÷ 300 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SB	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60
SF	50 ÷ 95 50 ÷ 300 50 ÷ 750 **	EI120 EI60

ONLY FOR PL≤1600 AND LH≤2500
 ** SOLO PER PL≤1600 E LH≤2500

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.9.4
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.9.4

SHAFT WALL FOR FOUR PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41/C
VANO MURATURA PER PORTA 4 ANTE OPPOSITE REISTENTE AL FUOCO CLASSE "EI", TIPO 41/C



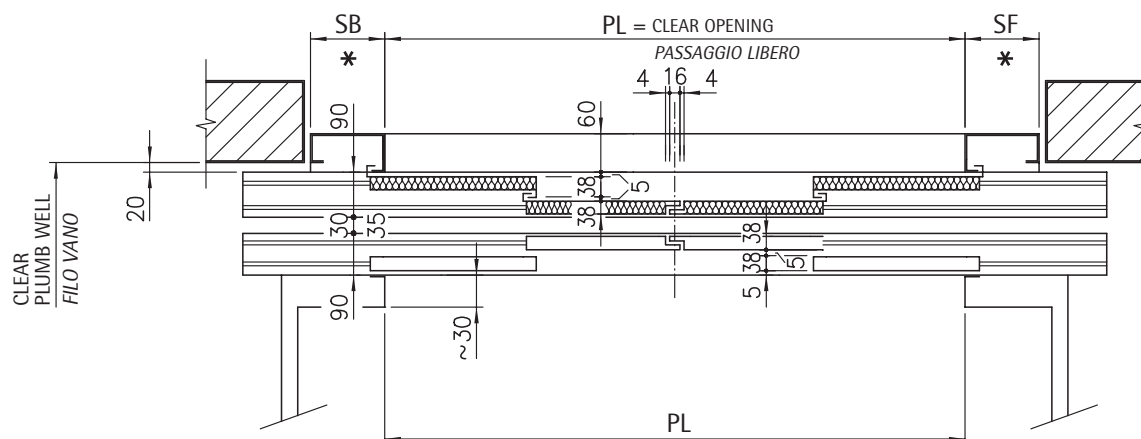
DIMENSIONS ARE CHANGEABLE
ON REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

*
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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ARRANGEMENT FOR FOUR PANELS CLASS "EI" FIRE-RESISTANT C. OPENING DOOR, TYPE 41-42/C
ACCOPPIAMENTO PER PORTA 4 ANTE OPP. RESISTENTE AL FUOCO CLASSE "EI", TIPO 41-42/C



DIMENSIONS ARE CHANGEABLE ON
REQUEST WITHIN THE LIMITS
CONSENTED BY THE TESTINGS

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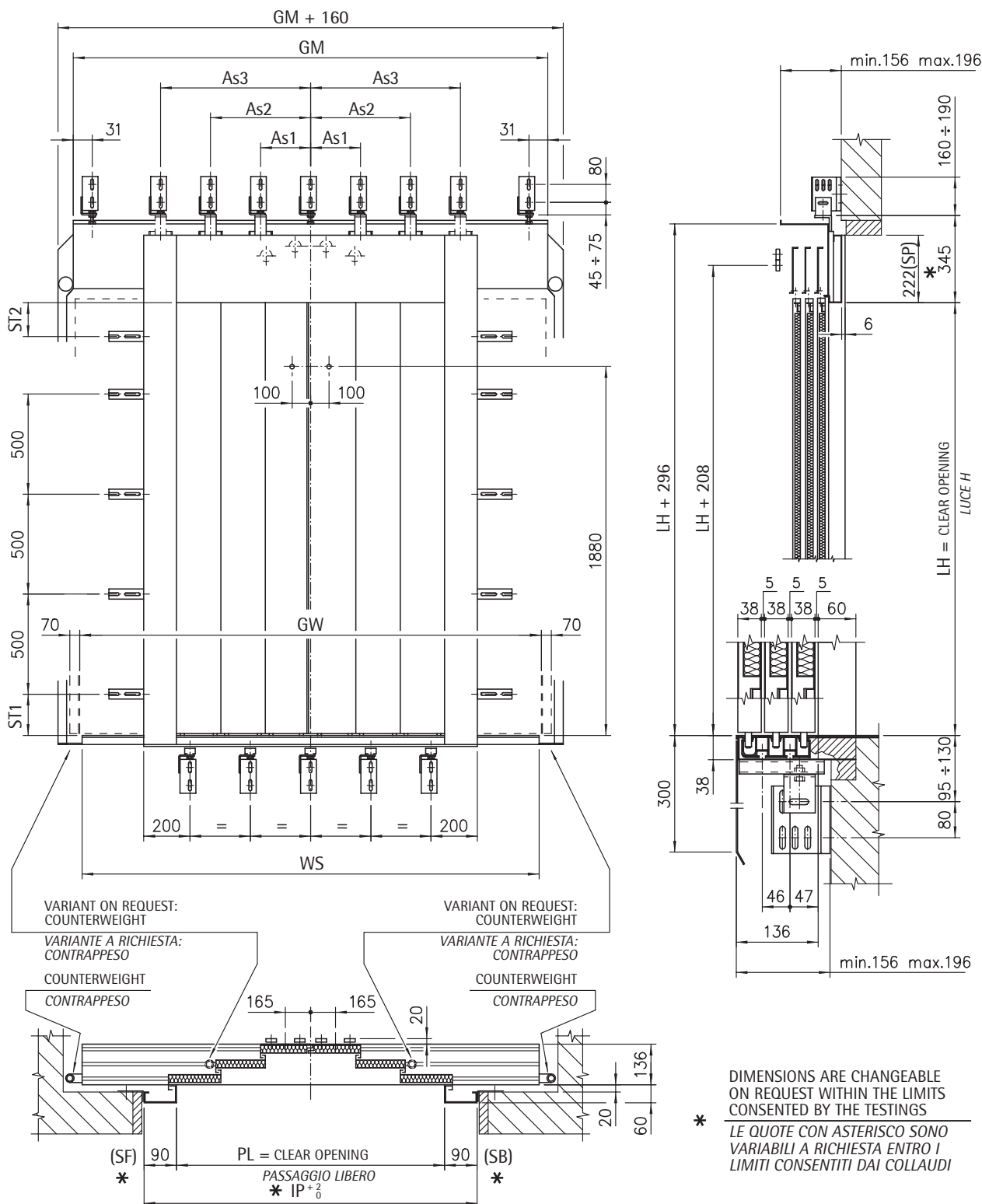
LE QUOTE CON ASTERISCO SONO
VARIABILI A RICHIESTA ENTRO I
LIMITI CONSENTITI DAI COLLAUDI

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SIX PANELS CLASS "EI" FIRE-RESISTANT C. OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200
PORTA DI PIANO 6 ANTE OPPOSTE RESISTENTE AL FUOCO CLASSE "EI", TIPO 61/C PL=1800÷3200



FOR SCHEDULE SEE PAGE 24.1.t
TABELLA VARIABILI A PAG. 24.1.t



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SIX PANELS CLASS "EI" FIRE-RESISTANT C. OPENING LANDING DOOR, TYPE 61/C PL=1800÷3200
PORTA DI PIANO 6 ANTE OPPOSITE RESISTENTE AL FUOCO CLASSE "EI", TIPO 61/C PL=1800÷3200

PL	GM	GW	WS	As1	As2	As3
1800	2580	2492	2400	272	770	
1850	2630	2558	2450	280	795	
1900	2680	2625	2530	289	820	/
1950	2730	2692	2600	297	845	
2000	2846	2758	2650	305	870	
2050	2896	2825	2730	314	589	895
2100	2946	2892	2800	292	606	920
2150	2996	2958	2850	300	623	945
2200	3046	3025	2930	309	639	970
2250	3096	3092	3000	317	656	995
2300	3246	3158	3050	325	673	1020
2350	3296	3225	3130	334	689	1045
2400	3346	3292	3200	342	706	1070
2450	3396	3358	3250	350	723	1095
2500	3446	3425	3330	359	739	1120
2550	3496	3492	3400	367	756	1145
2600	3646	3558	3450	375	773	1170
2650	3696	3625	3530	384	789	1195
2700	3746	3692	3600	392	806	1220
2750	3796	3758	3650	400	823	1245
2800	3846	3825	3730	409	839	1270
2850	3896	3892	3800	417	856	1295
2900	4046	3958	3850	425	873	1320
2950	4096	4025	3930	434	889	1345
3000	4146	4092	4000	442	906	1370
3050	4196	4158	4050	450	923	1395
3100	4246	4225	4130	459	939	1420
3150	4296	4292	4200	467	959	1445
3200	4446	4358	4250	475	973	1470

LH	ST1	ST2
2000	292	
2050	317	
2100	342	/
2150	367	
2200	392	
2250		
2300		
2350		
2400		
2450	307	222
2500		
2550		
2600		
2650		
2700		

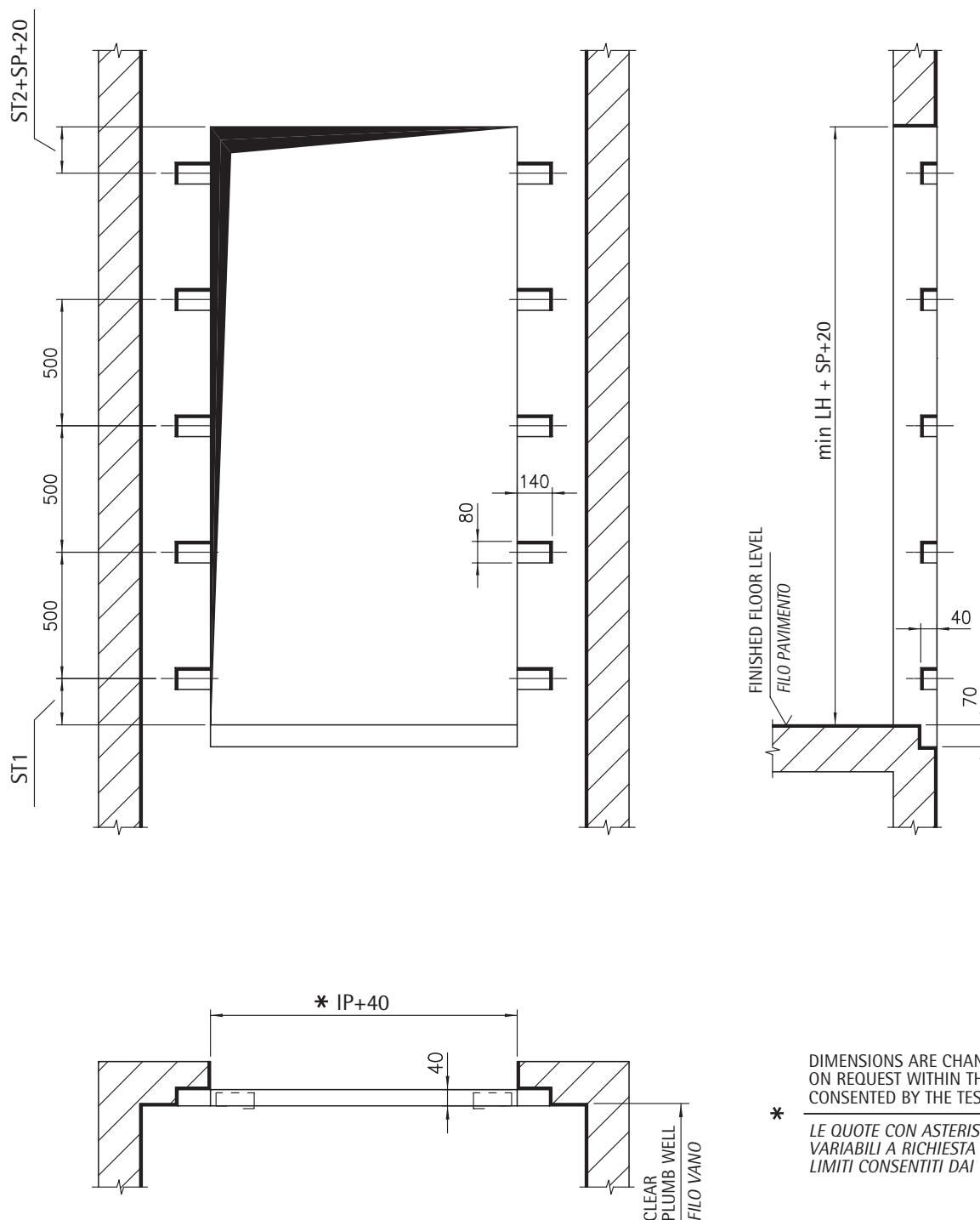
FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.9.4
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.9.4

	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	1800 ÷ 3200	EI120 EI60
LH	2000 ÷ 2700	EI120 EI60
SP	50 ÷ 300	EI120 EI60
SB	50 ÷ 95 50 ÷ 300	EI120 EI60
SF	50 ÷ 95 50 ÷ 300	EI120 EI60

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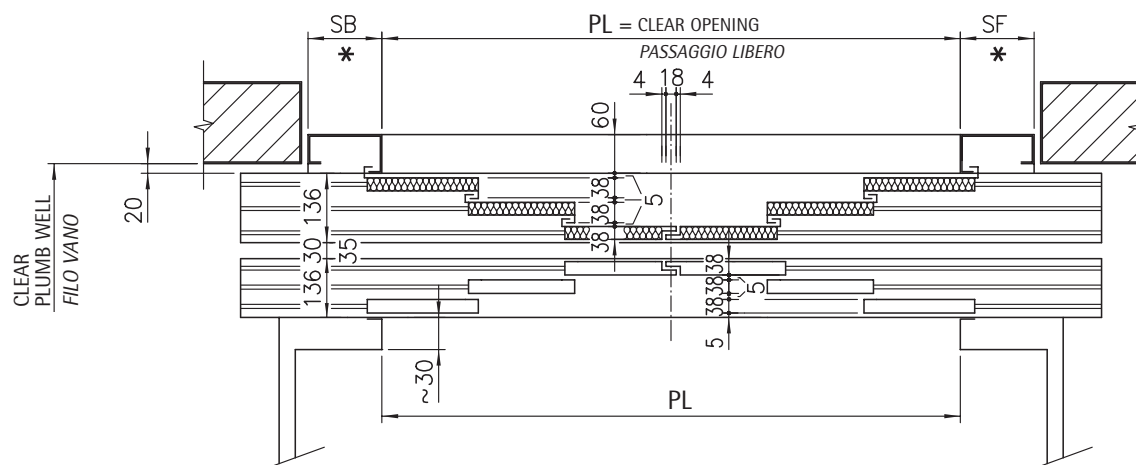
SHAFT WALL FOR SIX PANELS CLASS "EI" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 61/C
VANO MURATURA PER PORTA 6 ANTE OPPOSTE RESISTENTI AL FUOCO CLASSE "EI", TIPO 61/C



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ARRANGEMENT FOR SIX PANELS CLASS "EI" FIRE-RESISTANT CEN. OPENING DOOR, TYPE 61-62/C
ACCOPIAMENTO PER PORTA 6 ANTE OPP. RESISTENTE AL FUOCO CLASSE "EI", TIPO 61-62/C



DIMENSIONS ARE CHANGEABLE ON
 REQUEST WITHIN THE LIMITS
 CONSENTED BY THE TESTINGS

*

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 VARIABILI A RICHIESTA ENTRO I
 LIMITI CONSENTITI DAI COLLAUDI