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SELCOM GLASS-FRAMED PANELS DOOR *PORTE SELCOM CON ANTE VETRATE*



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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS

PORTE AUTOMATICHE CON ANTE VETRATE

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
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8.2	Cable chain assembly for Side Opening Doors	<i>Montaggio guida cavi per porte ad apertura laterale</i>
8.2.1	Cable chain assembly for Central Opening Doors	<i>Montaggio guida cavi per porte ad apertura centrale</i>
8.2.2	Cable chain assembly for Central Opening Doors	<i>Montaggio guida cavi per porte ad apertura centrale</i>
8.3	Strong Front Fixing	<i>Fissaggio frontale pesante</i>
8.3.1	Strong Front Fixing	<i>Fissaggio frontale pesante</i>
8.3.2	Strong Front Fixing	<i>Fissaggio frontale pesante</i>
8.3.3	Strong Front Fixing	<i>Fissaggio frontale pesante</i>
8.4	F.I.C.O edge assembly for Side Opening Doors	<i>Montaggio costola F.I.C.O. per porte ad apertura laterale</i>
8.4.1	F.I.C.O edge assembly for Central Opening Doors	<i>Montaggio costola F.I.C.O. per porte ad apertura centrale</i>
8.5	Max Overall for IP54 Protection Version - Side Opening Doors	<i>Ingombri massimi per versioni con grado di protezione IP54 - Porte ad apertura laterale</i>
8.5.1	Max Overall for IP54 Protection Version - Central Opening Doors	<i>Ingombri massimi per versioni con grado di protezione IP54 - Porte ad apertura centrale</i>

GLOSSARY		GLOSSARIO
PL	Clear Opening	<i>Passaggio Libero</i>
LH	Clear Height	<i>Luce Altezza</i>
GM	Mechanism Maximum Overall Dimension	<i>Ingombro Massimo Meccanismo</i>
GW	Panels Maximum Overall Dimension	<i>Ingombro Massimo Ante Aperte</i>
DF	Frame Depth	<i>Profondità Stipite</i>
WS	Sill Length	<i>Ingombro Soglie</i>
SP	Top Frame Height	<i>Altezza Stipite Superiore</i>
SF, SB	Side Frame Width	<i>Larghezza Stipite Laterale</i>
CF1	Infill Plate Dimension	<i>Dimensioni Coprifessura</i>

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WITTUR

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TECHNICAL FEATURES

CARATTERISTICHE TECNICHE

Features:

Hydra Plus is a door system which can be used with any kind of application, from residential buildings up to highly frequented office buildings and hotels.

The compact construction ensures high flexibility especially for elevator modernization purposes.

Well thought out design and the use of selected materials mean additional advantages like:

- Modularity:
 - various combinations between Drives and Models (Pegasus - Hydra - Augusta);
 - combinations between Pegasus, Hydra and Augusta are possible in one elevator (i.e. Pegasus=high traffic
Hydra=medium traffic
Augusta=low traffic).

Possible Combinations:	Car Door	Landing Door
	Pegasus Plus	Pegasus Hydra Augusta
	Hydra Plus	Hydra Augusta
	Eco Augusta	Augusta

- Standard fixing on cabin roof like previous models Hydra Arm or Hydra Belt.
- Wide range with 9 door types.
- Smooth operation even at high door speeds.
- Integrated car door lock in coupler (optional).
- Clear opening self learning.
- Low energy consumption.
- Global product: **Hydra Plus** complies with the standards: EN81, Pubel, Lift Directive 95/16/EC.
- Closing times according to disable people rules.
- Small numbers of parts result in reduced number of spares and highly increased lifetime.
- If needed adaptations at existing components and special designed parts are possible.

Content of Supply of operator:

- Door operator consisting of: Drive (Motor, Electronic board, Transformer), Mechanism, Coupler, Panels, Sill, Toeguard.
- Semiautomatic system (option).
- Front fixing (option).
- Car door lock (option).
- Cable chain set (option).
- Application of extra safety devices: photocell and electronic detector (option).
- Protection class IP54 (option, for Midi/Supra only).
- Operating instructions.

Caratteristiche:

Hydra Plus è un operatore che può essere utilizzato per qualsiasi tipo di applicazione, dagli edifici residenziali fino agli uffici e agli alberghi molto frequentati.

La costruzione compatta nelle dimensioni garantisce alta flessibilità specialmente per la modernizzazione degli impianti.

Un'avanzata progettazione e l'uso di materiali scelti portano ulteriori vantaggi, quali:

- Modularità:
 - varie combinazioni tra motorizzazioni e modelli (Pegasus - Hydra - Augusta);
 - sono possibili combinazioni tra Pegasus, Hydra e Augusta nello stesso impianto (cioè: Pegasus per piani molto frequentati, Hydra per piani mediamente frequentati, Augusta per piani poco frequentati).

Possibili combinazioni:	Porta di cabina	Porta di piano
	Pegasus Plus	Pegasus Hydra Augusta
	Hydra Plus	Hydra Augusta
	Eco Augusta	Augusta

- Fissaggi standard su tetto cabina uguali ai precedenti modelli Hydra Arm o Hydra Belt.
- Ampia gamma con 9 tipi di porta.
- Ottima scorrevolezza anche ad alte velocità.
- Bloccaggio fuori piano integrato nell'abbinamento (a richiesta).
- Autoapprendimento del passaggio libero.
- Basso consumo energetico.
- Prodotto universale: **Hydra Plus** rispetta le normative EN81, Pubel, Lift Directive 95/16/EC.
- Tempi di chiusura secondo norme per disabili.
- Un basso numero di componenti comporta un ridotto numero di ricambi e una durata molto elevata.
- Se necessari, sono possibili adattamenti a componenti esistenti e pezzi speciali a disegno.

Materiale di fornitura dell'operatore:

- L'operatore è composto da: motorizzazione (motore, scheda elettronica, trasformatore), meccanismo, abbinamento, ante, soglia, paramento.
- Sistema semiautomatico (a richiesta).
- Fissaggio frontale (a richiesta).
- Bloccaggio fuori piano (a richiesta).
- Gruppo guidacavi (a richiesta).
- Applicazione di dispositivi di sicurezza supplementari: fotocellula e costole elettroniche (a richiesta).
- Classe di protezione IP54 (disponibile solo per Midi/Supra, a richiesta).
- Istruzioni d'uso.



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TECHNICAL FEATURES

CARATTERISTICHE TECNICHE

Features:

Hydra Plus UD is a door system which can be used with any kind of application, from residential buildings up to highly frequented office buildings and hotels.

The compact construction ensures high flexibility especially for elevator modernization purposes.

Well thought out design and the use of selected materials mean additional advantages like:

- Modularity:
 - various combinations between Drives and Models (Hydra - Augusta);
 - combinations between Hydra and Augusta are possible in one elevator (i.e. Hydra=medium traffic Augusta=low traffic).

	Car Door	Landing Door
Possible Combinations:	Hydra Plus UD	Hydra Augusta

- Front fixing.
- Wide range with 9 door types.
- Smooth operation even at high door speeds.
- Integrated car door lock in coupler (optional).
- Clear opening self learning.
- Low energy consumption.
- Global product: **Hydra Plus UD** complies with the standards: EN81, Pubel, Lift Directive 95/16/EC.
- Closing times according to disable people rules.
- Small numbers of parts result in reduced number of spares and highly increased lifetime.
- If needed adaptations to existing components and special designed parts are possible.

Content of Supply of operator:

- Door operator consisting of: Drive (Motor, Electronic board, Transformer), Mechanism, Coupler, Panels, Sill, Toeguard.
- Semiautomatic system (option).
- Standard fixing on cabin roof like previous models Hydra Arm or Hydra Belt (option).
- Car door lock (option).
- Cable chain set (option).
- Application of extra safety devices: photocell and electronic detector (option).
- Protection class IP54 (option, for Midi/Supra only).
- Operating instructions.

Caratteristiche:

Hydra Plus UD è un operatore che può essere utilizzato per qualsiasi tipo di applicazione, dagli edifici residenziali fino agli uffici e agli alberghi molto frequentati.

La costruzione compatta nelle dimensioni garantisce alta flessibilità specialmente per la modernizzazione degli impianti.

Un'avanzata progettazione e l'uso di materiali scelti portano ulteriori vantaggi, quali:

- Modularità:
 - varie combinazioni tra motorizzazioni e modelli (Hydra - Augusta);
 - sono possibili combinazioni tra Hydra e Augusta nello stesso impianto (cioè: Hydra per piani mediamente frequentati, Augusta per piani poco frequentati).

	Porta di cabina	Porta di piano
Possibili combinazioni:	Hydra Plus UD	Hydra Augusta

- Fissaggio frontale.
- Ampia gamma con 9 tipi di porta.
- Ottima scorrevolezza anche ad alte velocità.
- Bloccaggio fuori piano integrato nell'abbinamento (a richiesta).
- Autoapprendimento del passaggio libero.
- Basso consumo energetico.
- Prodotto universale: **Hydra Plus UD** rispetta le normative EN81, Pubel, Lift Directive 95/16/EC.
- Tempi di chiusura secondo norme per disabili.
- Un basso numero di componenti comporta un ridotto numero di ricambi e una durata molto elevata.
- Se necessari, sono possibili adattamenti a componenti esistenti e pezzi speciali a disegno.

Materiale di fornitura dell'operatore:

- L'operatore è composto da: motorizzazione (motore, scheda elettronica, trasformatore), meccanismo, abbinamento, ante, soglia, paramento.
- Sistema semiautomatico (a richiesta).
- Fissaggi standard su tetto cabina uguali ai precedenti modelli Hydra Arm o Hydra Belt (a richiesta).
- Bloccaggio fuori piano (a richiesta).
- Gruppo guidacavi (a richiesta).
- Applicazione di dispositivi di sicurezza supplementari: fotocellula e costole elettroniche (a richiesta).
- Classe di protezione IP54 (disponibile solo per Midi/Supra, a richiesta).
- Istruzioni d'uso.



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PRODUCTION RANGE
GAMMA DI PRODUZIONE

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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		600	1800	1900	NOTE: MAXIMUM CLEAR OPENING HEIGHT 3500 mm. - SUBJECT TO CLEAR OPENING WIDTH N.B.: LA MASSIMA APERTURA IN ALTEZZA È 3500 mm. DEVE ESSERE DEFINITA OGNI VOLTA IN RELAZIONE AL PASSAGGIO LIBERO DELLA PORTA
		11/R		12/R		600	1800		
		11/L		12/L		600	2100		
		31/R		32/R		600	1400		
		31/L		32/L		600	1400		
		31/R		35/R		600	1400		
		31/L		35/L		600	1400		
		41/C		42/C		1200	3200		
		43/R		44/R		600	1150		
		61/C		62/C		1500	3200		
		65/R		66/R		900	1450		
		71/R		72/R		600	1400		
		71/L		72/L		600	1400		



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APPLICATION RANGE
CAMPO DI APPLICAZIONE

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Drive Motore	Usage Area Area di utilizzo	
MIDI	Medium-high traffic installation <i>Impianti con medio-alto traffico</i>	Public buildings, offices, medium-high traffic residential buildings and prestigious buildings <i>Edifici pubblici, uffici, edifici residenziali a medio-alto traffico e di prestigio</i>
SUPRA	High traffic installation <i>Impianti con alto traffico</i>	Hotels, hospitals, ships, public buildings, offices, high traffic residential buildings and prestigious buildings <i>Hotels, ospedali, navi, edifici pubblici, uffici, edifici residenziali ad alto traffico e di prestigio</i>



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TECHNICAL DATA

DATI TECNICI

	MIDI	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>	120W	170W
Max Momentary Power Consumption <i>Massimo consumo istantaneo</i>	550W	900W
Power Supply <i>Alimentazione</i>	Univ. (127V; 6A)±20% (230V; 4A)±20% 50/60Hz	Univ. (127V; 6A)±20% (230V; 4A)±20% 50/60Hz
Noise Level (Door Operator) <i>Livello di rumore (Operatore)</i>	average 55 dB, max 60 dB	average 50 dB, max 55 dB
Protection Class <i>Classe di protezione</i>	IP20, option IP54	IP20, option IP54
Regulations and Standards <i>Regolamenti e Norme</i>	EN81, PUBEL, Lift directive 95/16/EC	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>	300kg	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 (Optional) <i>Bloccaggio fuori piano (Opzione)</i>	•	

- AVAILABLE
DISPONIBILE
- NOT AVAILABLE
NON DISPONIBILE



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TECHNICAL DATA

DATI TECNICI

	MIDI	SUPRA
Shaft Room Temperature <i>Temperatura ambiente nel vano</i>	-20...+50°C	-20...+50°C
Storage Temperature <i>Temperatura di stoccaggio</i>	-45...+70°C	-45...+70°C
Humidity Range <i>Campo umidità</i>	<97%...<25°C <93%...40°C	97% max 40°C
Vibration (Test Value) <i>Resistenza alle vibrazioni (Valore di test)</i>	-	-
Bump (Test Value) <i>Resistenza alle scosse (Valore di test)</i>	-	-
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	24V DC + 10% 150 mA
Emergency Battery Drive <i>Batteria di emergenza</i>	18 - 26 VDC max 15A	18 - 26 VDC max 20A

• AVAILABLE
 DISPONIBILE

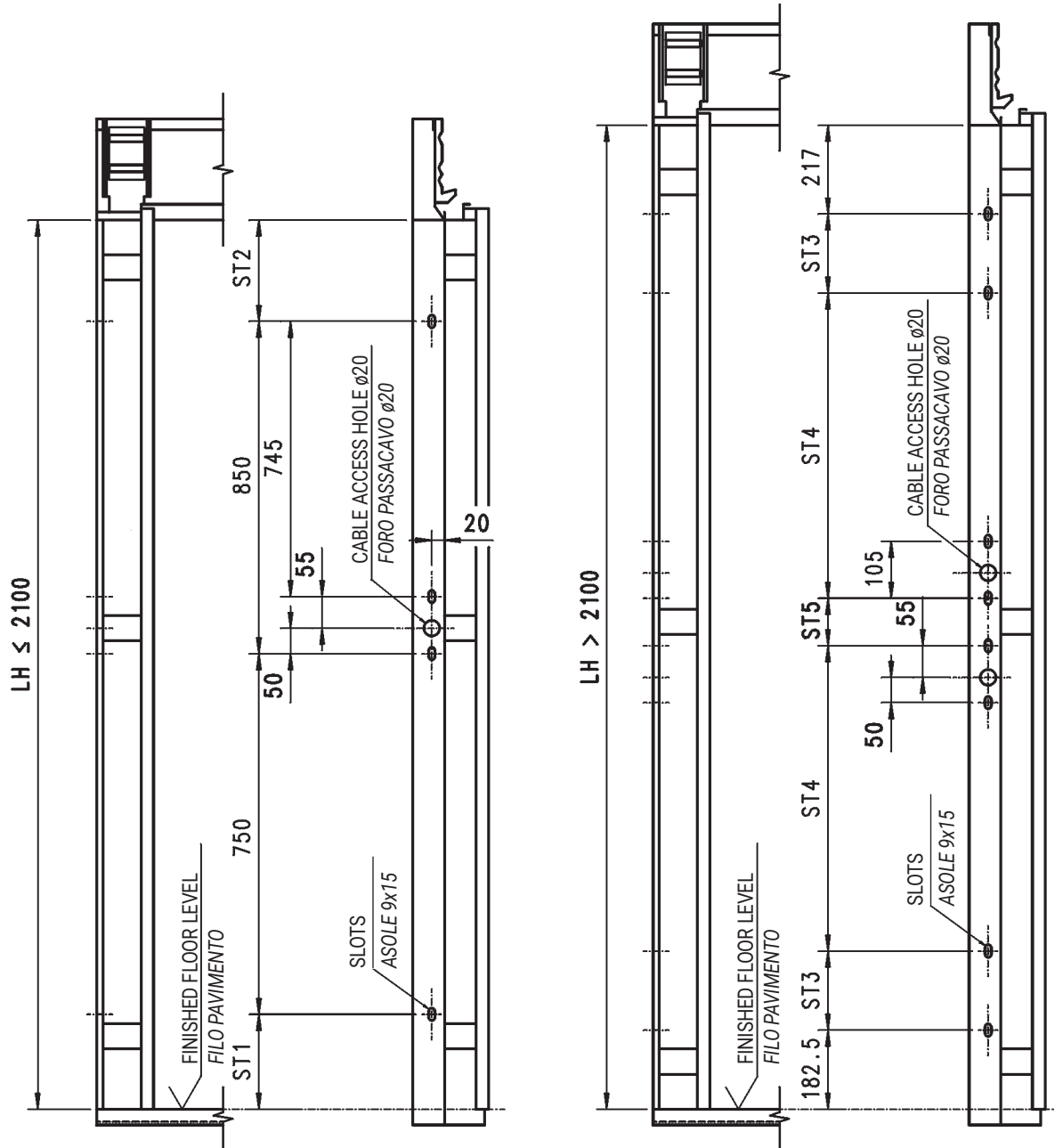
- NOT AVAILABLE
 NON DISPONIBILE

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SIDE FRAMES DRILLING FOR STANDARD DOORS
FORATURA STIPITI LATERALI PORTE STANDARD

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LH	ST 1 (LH/2-817.5)	ST 2 (LH/2-782.5)
1900	132.5	167.5
1950	157.5	192.5
2000	182.5	217.5
2050	207.5	242.5
2100	232.5	267.5

LH	ST 3 (LH-2000)	ST 4 (2855-LH)	ST 5 (LH-2110)
2150	150	705	40
2200	200	655	90
2250	250	605	140
2300	300	555	190
2350	350	505	240
2400	400	455	290
2450	450	405	340
2500	500	355	390

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FEASIBILITY TABLE FOR DOORS WITH GLASS-FRAMED DOORS TABELLE DI FATTIBILITÀ PER PORTE CON ANTE VETRATE

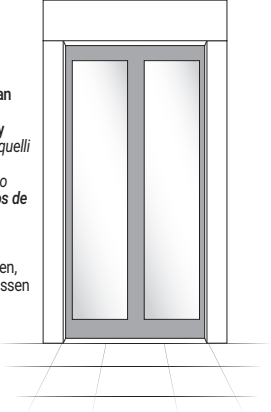
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Legend - Legenda - Leyenda - Legenda

A = Tested doors
Porte collaudate
Puertas ensayadas
Geprüfte Türen

B = Certified doors with weight upper than the one stated on the weight chart.
Ask Technical Dept. for the feasibility
Porte collaudate con pesi superiori a quelli della tabella pesi.
Chiedere la fattibilità all'Ufficio Tecnico
Puertas certificada con peso sobre los de tabla de pesos.
Pida la viabilidad a la Oficina Técnica
Für zertifizierte Türen mit größerem Gewicht, als auf der Tabelle angegeben, bitte nach Machbarkeit überprüfen lassen

Not feasible doors
Porte non fattibili
Puertas no factibles
Türen nicht machbar

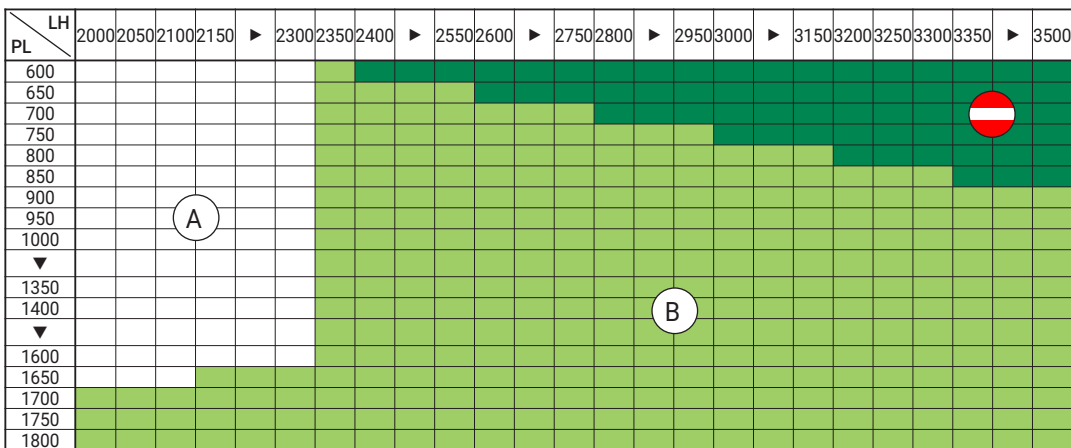


**WEIGHT CHART - TABELLA PESI
MESA DE PESOS - GEWICHTE TABELLE**

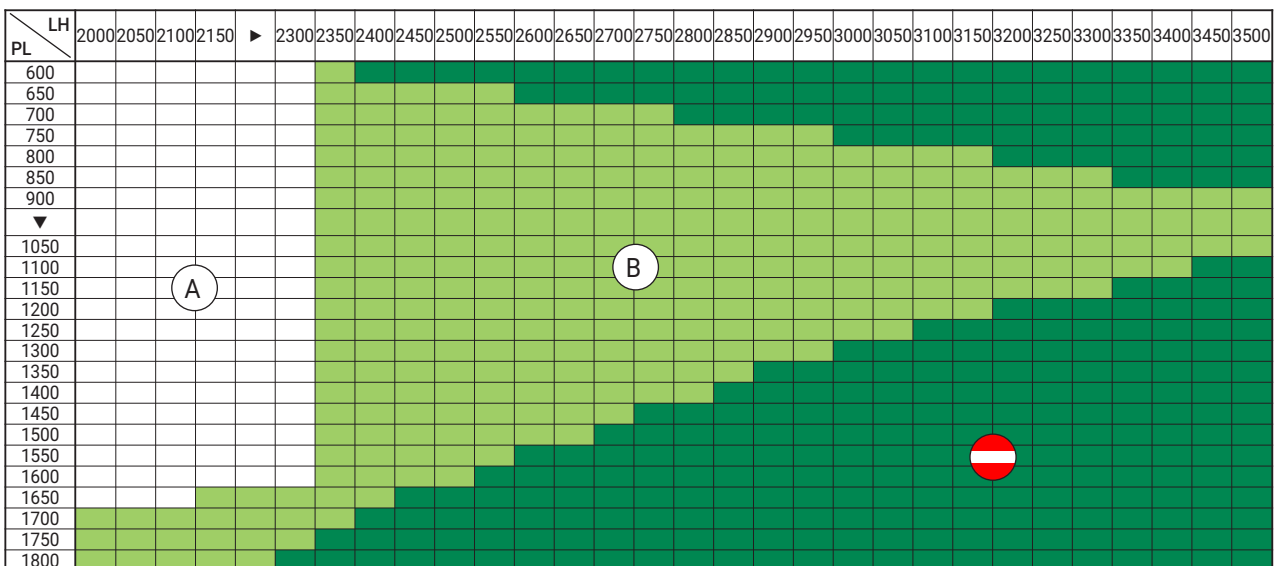
TYPE - TIPO TIPO - TYP	WEIGHT - PESO PESO - GEWICHT
01-02/C	150 kg
11-12/R-L	90 kg
31-32/R-L	60 kg
41-42/C	90 kg
43-44/R	90 kg
61-62/C	60 kg
65-66/R	60 kg
71-72/R-L	150 kg

Tables developed considering for each door type the maximum allowed weight of the single panel - as per table on the side - and under consideration of an always reinforced execution of the mechanism.
Tabelle sviluppate considerando per ogni tipo porta il massimo peso consentito della singola anta, secondo la tabella a lato, e il meccanismo sempre in esecuzione rinforzata.
Tablas desarrolladas considerando para cada tipo de puerta el máximo peso consentido por la hoja, según la tabla de al lado, y el mecanismo siempre en ejecución reforzada.
Tabellen entwickelt mit Bezug auf das max. Gewicht des einzelnen Türblattes für je Türtyp (nach der seitlichen Tabelle) und auf das Türmechanismus immer in verstärkter Ausführung.

01-02/C



11-12/R-L



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
FEASIBILITY TABLE FOR DOORS WITH GLASS-FRAMED DOORS TABELLE DI FATTIBILITÀ PER PORTE CON ANTE VETRATE

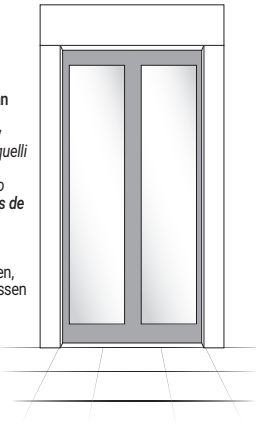
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Legend - Legenda - Leyenda - Legenda

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Porte collaudate
Puertas ensayadas
Geprüfte Türen

B = Certified doors with weight upper than the one stated on the weight chart.
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Porte collaudate con pesi superiori a quelli della tabella pesi.
Chiedere la fattibilità all'Ufficio Tecnico
Puertas certificada con peso sobre los de tabla de pesos.
Pida la viabilidad a la Oficina Técnica
Für zertifizierte Türen mit größerem Gewicht, als auf der Tabelle angegeben, bitte nach Machbarkeit überprüfen lassen

 = Not feasible doors
Porte non fattibili
Puertas no factibles
Türen nicht machbar

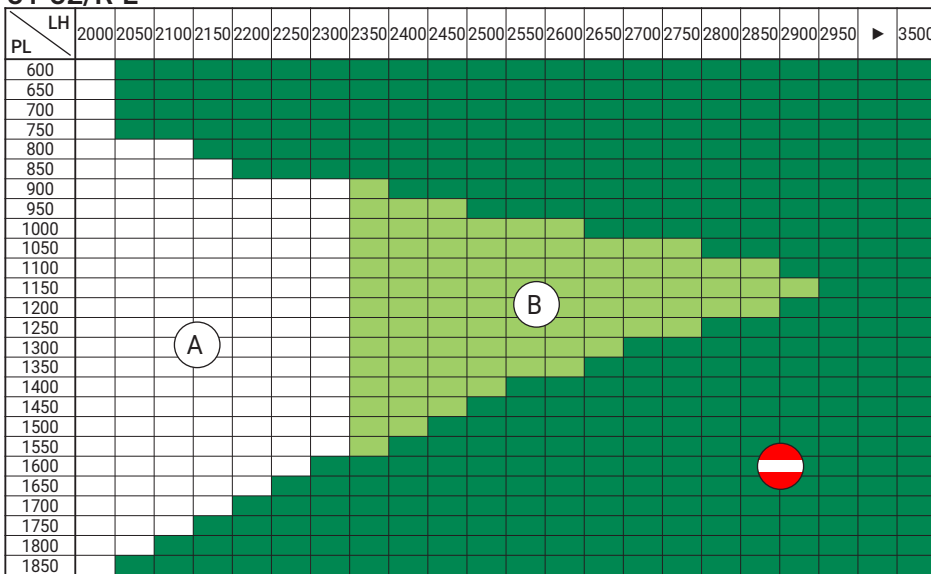


**WEIGHT CHART - TABELLA PESI
MESA DE PESOS - GEWICHTE TABELLE**

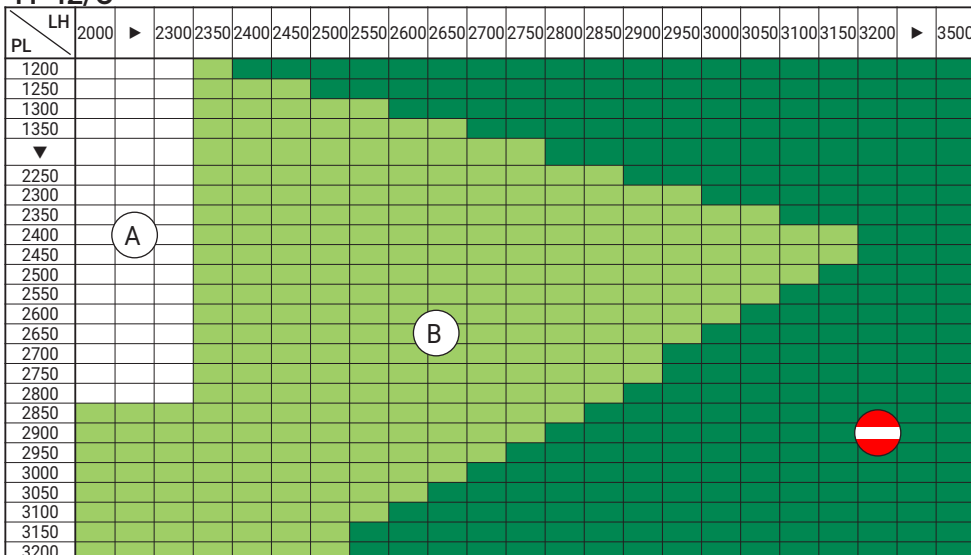
TYPE - TIPO TIPO - TYP	WEIGHT - PESO PESO - GEWICHT
01-02/C	150 kg
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43-44/R	90 kg
61-62/C	60 kg
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Tables developed considering for each door type the maximum allowed weight of the single panel - as per table on the side - and under consideration of an always reinforced execution of the mechanism.
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Tabellen entwickelt mit Bezug auf das max. Gewicht des einzelnen Türblattes für je Türtyp (nach der seitlichen Tabelle) und auf das Türmechanismus immer in verstärkter Ausführung.

31-32/R-L



41-42/C



AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

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
FEASIBILITY TABLE FOR DOORS WITH GLASS-FRAMED DOORS TABELLE DI FATTIBILITÀ PER PORTE CON ANTE VETRATE

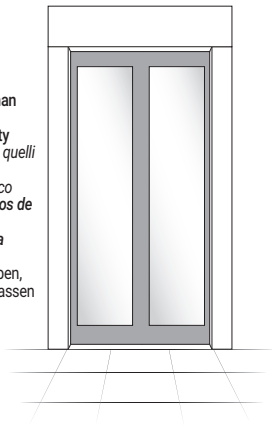
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Legend - Legenda - Leyenda - Legenda

A = Tested doors
Porte collaudate
Puertas ensayadas
Geprüfte Türen

B = Certified doors with weight upper than the one stated on the weight chart.
Ask Technical Dept. for the feasibility
Porte collaudate con pesi superiori a quelli della tabella pesi.
Chiedere la fattibilità all'Ufficio Tecnico
Puertas certificada con peso sobre los de tabla de pesos.
Pida la viabilidad a la Oficina Técnica
Für zertifizierte Türen mit größerem Gewicht, als auf der Tabelle angegeben, bitte nach Machbarkeit überprüfen lassen

 = Not feasible doors
Porte non fattibili
Puertas no factibles
Türen nicht machbar

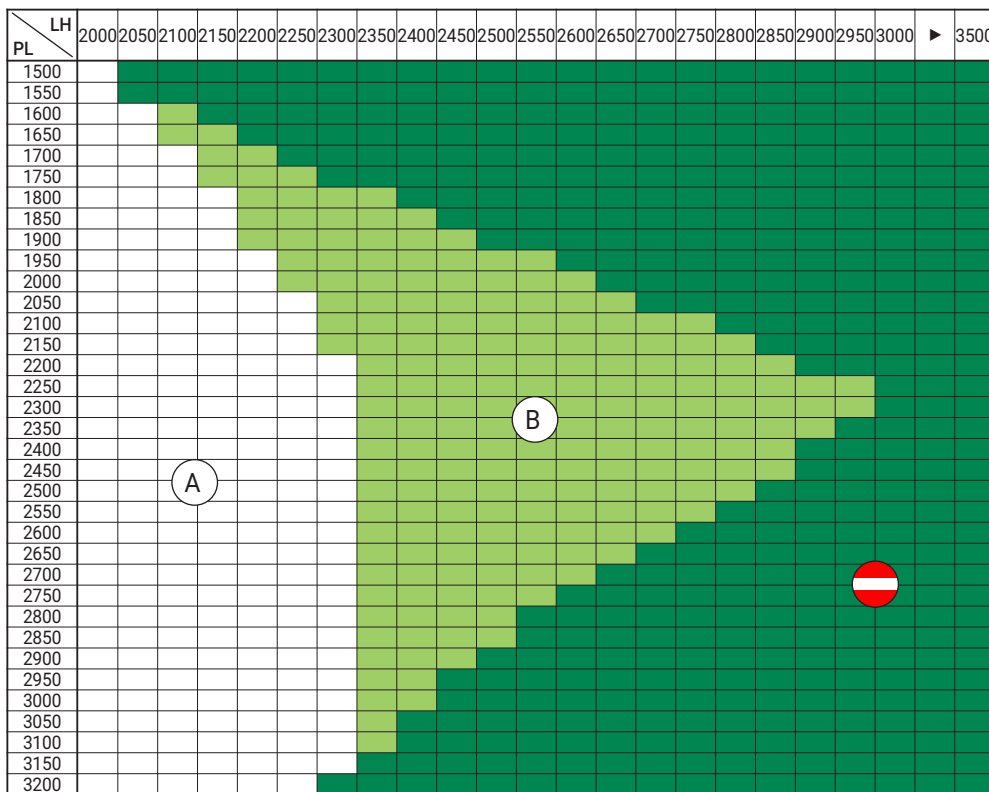


WEIGHT CHART - TABELLA PESI / MESA DE PESOS - GEWICHTE TABELLE

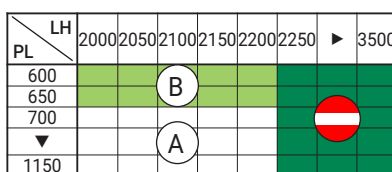
TYPE - TIPO / TIPO - TYP	WEIGHT - PESO / PESO - GEWICHT
01-02/C	150 kg
11-12/R-L	90 kg
31-32/R-L	60 kg
41-42/C	90 kg
43-44/R	90 kg
61-62/C	60 kg
65-66/R	60 kg
71-72/R-L	150 kg

Tables developed considering for each door type the maximum allowed weight of the single panel - as per table on the side - and under consideration of an always reinforced execution of the mechanism.
Tabelle sviluppate considerando per ogni tipo porta il massimo peso consentito della singola anta, secondo la tabella a lato, e il meccanismo sempre in esecuzione rinforzata.
Tablas desarrolladas considerando para cada tipo de puerta el máximo peso consentido por la hoja, según la tabla de al lado, y el mecanismo siempre en ejecución reforzada.
Tabellen entwickelt mit Bezug auf das max. Gewicht des einzelnen Türblattes für je Türtyp (nach der seitlichen Tabelle) und auf das Türmechanismus immer in verstärkter Ausführung.

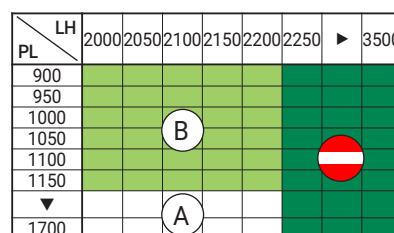
61-62/C



43-44/R



65-66/R



AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione A

FEASIBILITY TABLE FOR DOORS WITH GLASS-FRAMED DOORS TABELLE DI FATTIBILITÀ PER PORTE CON ANTE VETRATE


Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 18.05.2017
Page/Pagina 1.5.3

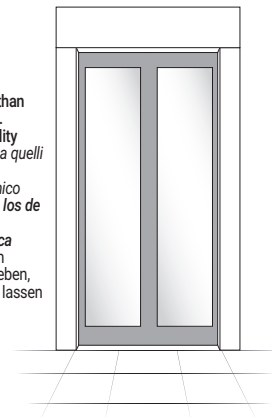
Legend - Legenda - Leyenda - Legenda

A = Tested doors
Porte collaudate
Puertas ensayadas
Geprüfte Türen

B = Certified doors with weight upper than the one stated on the weight chart.
Ask Technical Dept. for the feasibility
Porte collaudate con pesi superiori a quelli della tabella pesi.
Chiedere la fattibilità all'Ufficio Tecnico
Puertas certificada con peso sobre los de tabla de pesos.
Pida la viabilidad a la Oficina Técnica
Für zertifizierte Türen mit größerem Gewicht, als auf der Tabelle angegeben, bitte nach Machbarkeit überprüfen lassen

C = Not tested doors
Porte non collaudate
Puertas no ensayadas
Türen nicht geprüft

 = Not feasible doors
Porte non fattibili
Puertas no factibles
Türen nicht machbar

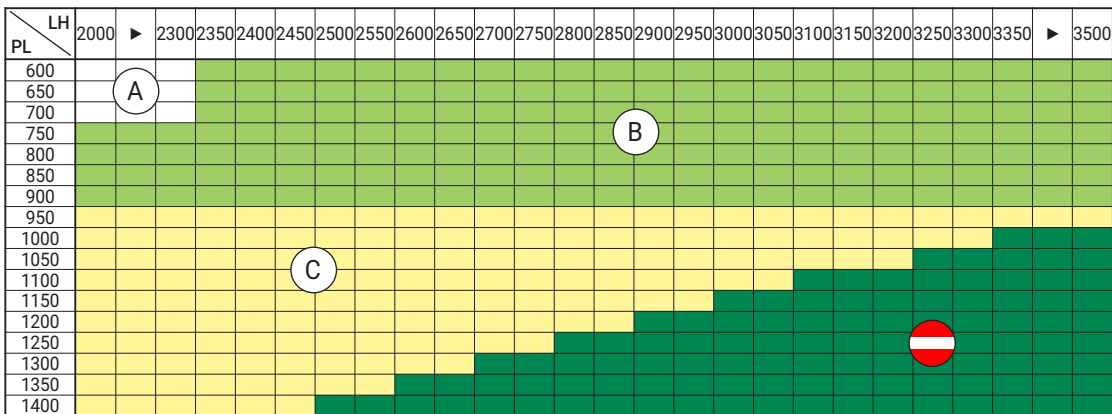


**WEIGHT CHART - TABELLA PESI
MESA DE PESOS - GEWICHTE TABELLE**

TYPE - TIPO TIPO - TYP	WEIGHT - PESO PESO - GEWICHT
01-02/C	150 kg
01-02/C SLIM	
11-12/R-L	90 kg
31-32/R-L	60 kg
41-42/C	90 kg
43-44/R	90 kg
61-62/C	60 kg
65-66/R	60 kg
71-72/R-L	150 kg
71-72/R-L SLIM	

Tables developed considering for each door type the maximum allowed weight of the single panel - as per table on the side - and under consideration of an always reinforced execution of the mechanism.
Tabelle sviluppate considerando per ogni tipo porta il massimo peso consentito della singola anta, secondo la tabella a lato, e il meccanismo sempre in esecuzione rinforzata.
Tablas desarrolladas considerando para cada tipo de puerta el máximo peso consentido por la hoja, según la tabla de al lado, y el mecanismo siempre en ejecución reforzada.
Tabellen entwickelt mit Bezug auf das max. Gewicht des einzelnen Türblattes für je Türentyp (nach der seitlichen Tabelle) und auf das Türmechanismus immer in verstärkter Ausführung.

71-72/R-L





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

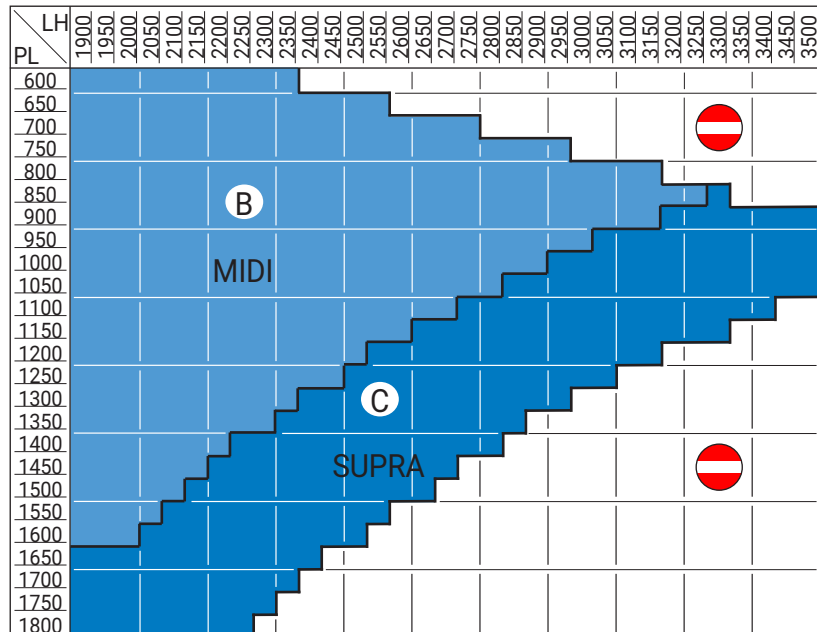
MIDI-SUPRA DRIVE APPLICATION RANGE

TABELLA APPLICAZIONE MOTORIZZAZIONE MIDI-SUPRA

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 1.6

GLASS AND GLASS-FRAMED PANELS

ANTE IN VETRO E VETRATE



TY 12/R-L

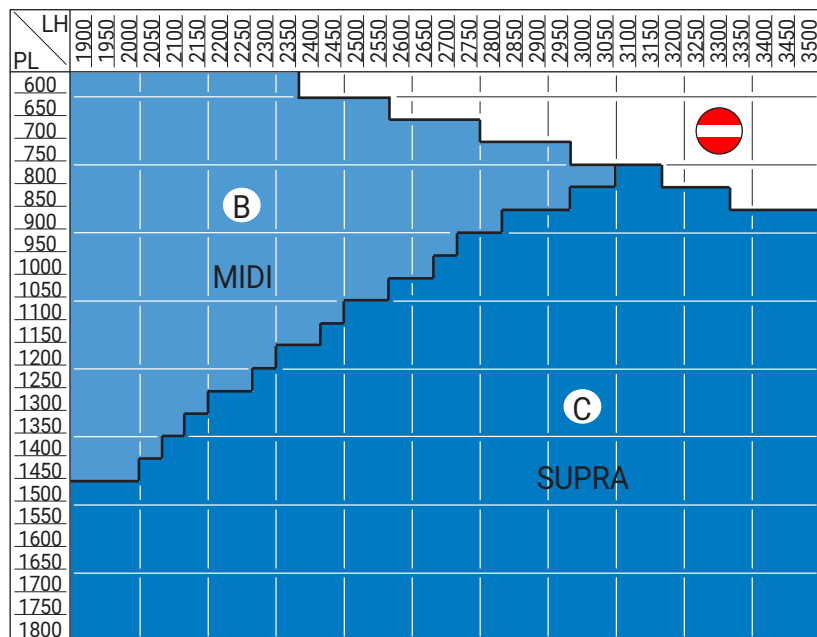
FOR TYPE 11/R-L LANDING DOORS WITH
 GLASS AND GLASS-FRAMED PANELS
 PER PORTE DI PIANO TIPO 11/R-L CON ANTE
 IN VETRO E VETRATE

MAX. ALLOWABLE WEIGHT PESO MASSIMO AMMISSIBILE Landing and Car Door Panels Ante di cabina e ante di piano	
DRIVE MOTORIZZAZIONE	kg
MIDI	300
SUPRA	700

NOT FEASIBLE DOORS
 PORTE NON FATTIBILI

CAR DOOR OVERALL DIMENSIONS (B-C)
 SEE PAGE 1.7 AND 1.7.1

DIMENSIONI DI INGOMBRO PORTA DI CABINA (B-C)
 VEDI PAG. 1.7 E 1.7.1



TY 02/C

FOR TYPE 01/C LANDING DOORS WITH
 GLASS AND GLASS-FRAMED PANELS
 PER PORTE DI PIANO TIPO 01/C CON ANTE
 IN VETRO E VETRATE

MAX. ALLOWABLE WEIGHT PESO MASSIMO AMMISSIBILE Landing and Car Door Panels Ante di cabina e ante di piano	
DRIVE MOTORIZZAZIONE	kg
MIDI	300
SUPRA	700

NOT FEASIBLE DOORS
 PORTE NON FATTIBILI

CAR DOOR OVERALL DIMENSIONS (B-C)
 SEE PAGE 1.7 AND 1.7.1

DIMENSIONI DI INGOMBRO PORTA DI CABINA (B-C)
 VEDI PAG. 1.7 E 1.7.1

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

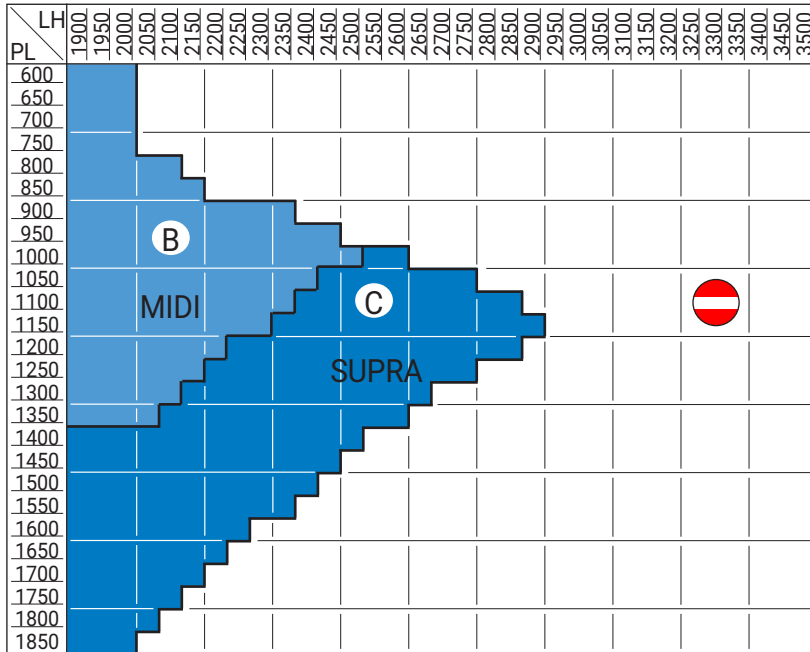
MIDI-SUPRA DRIVE APPLICATION RANGE

TABELLA APPLICAZIONE MOTORIZZAZIONE MIDI-SUPRA

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 1.6.1

GLASS AND GLASS-FRAMED PANELS

ANTE IN VETRO E VETRATE



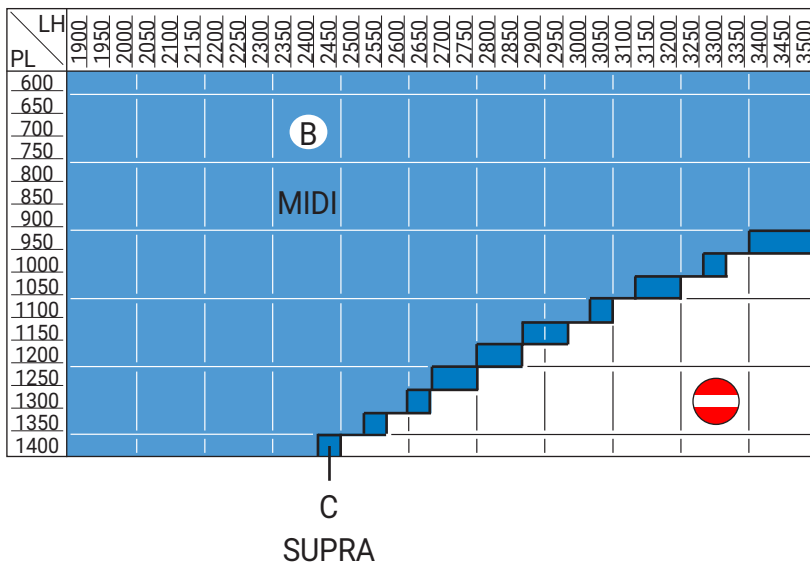
TY 32/R-L

FOR TYPE 31/R-L LANDING DOORS WITH
GLASS AND GLASS-FRAMED PANELS
PER PORTE DI PIANO TIPO 31/R-L CON ANTE
IN VETRO E VETRATE

MAX. ALLOWABLE WEIGHT PESO MASSIMO AMMISSIBILE Landing and Car Door Panels Ante di cabina e ante di piano	
DRIVE MOTORIZZAZIONE	kg
MIDI	300
SUPRA	700

 NOT FEASIBLE DOORS
PORTE NON FATTIBILI

CAR DOOR OVERALL DIMENSIONS (B-C)
SEE PAGE 1.7 AND 1.7.1
DIMENSIONI DI INGOMBRO PORTA DI CABINA (B-C)
VEDI PAG. 1.7 E 1.7.1



TY 72/R-L

FOR TYPE 71/R-L LANDING DOORS WITH
GLASS AND GLASS-FRAMED PANELS
PER PORTE DI PIANO TIPO 71/R-L CON ANTE
IN VETRO E VETRATE

MAX. ALLOWABLE WEIGHT PESO MASSIMO AMMISSIBILE Landing and Car Door Panels Ante di cabina e ante di piano	
DRIVE MOTORIZZAZIONE	kg
MIDI	300
SUPRA	700

 NOT FEASIBLE DOORS
PORTE NON FATTIBILI

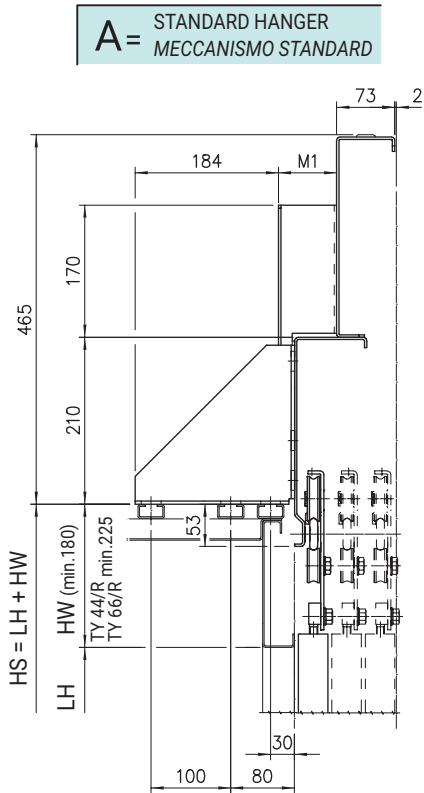
CAR DOOR OVERALL DIMENSIONS (B-C)
SEE PAGE 1.7 AND 1.7.1
DIMENSIONI DI INGOMBRO PORTA DI CABINA (B-C)
VEDI PAG. 1.7 E 1.7.1

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

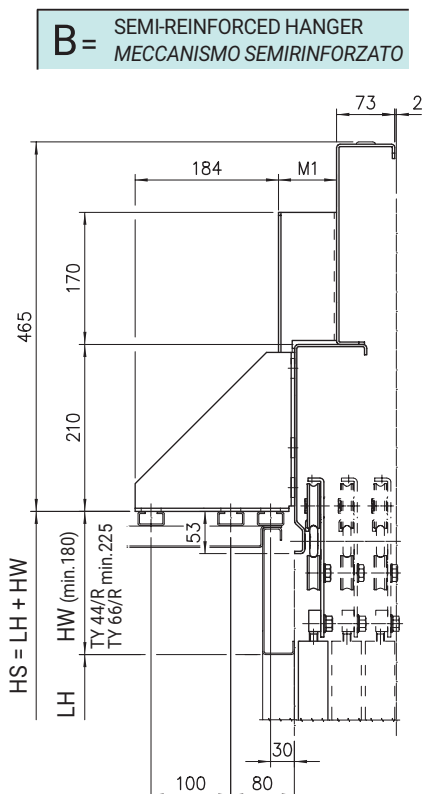
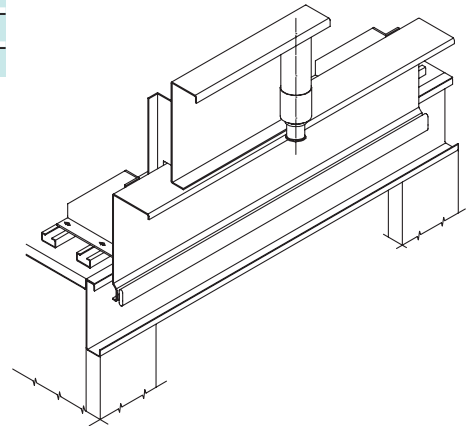
CAR DOOR OVERALL DIMENSIONS (A-B)
DIMENSIONI D'INGOMBRO PORTA DI CABINA (A-B)

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 1.7



A + MIDI

DOOR TYPE TIPO PORTA	M1
12/R-L	31
02/C	16
32/R-L	77
42/C	31
44/R	31
66/R	77
72/R-L	16

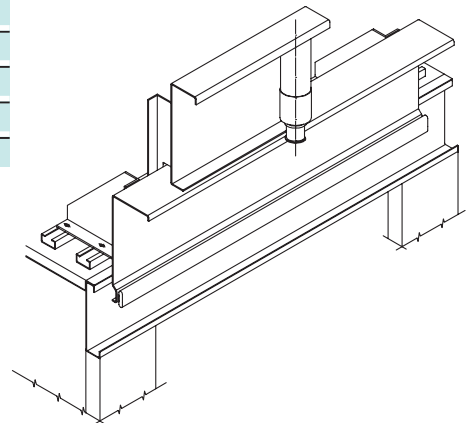


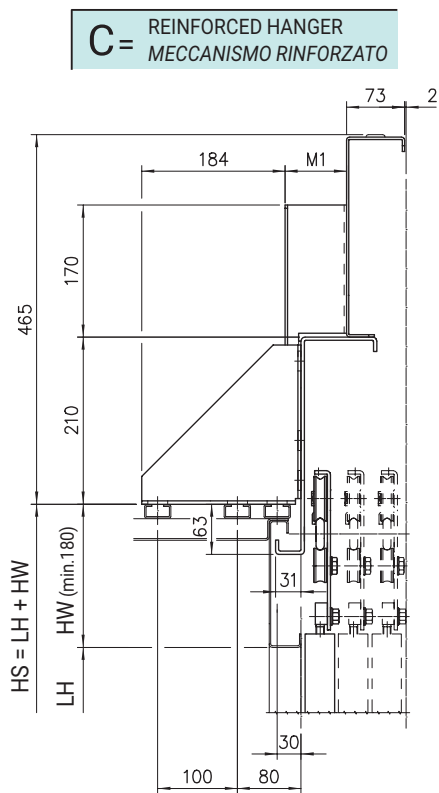
B + MIDI

DOOR TYPE TIPO PORTA	M1
12/R-L	31
02/C	16
32/R-L	77
35/R-L	31
42/C	31
44/R	31
62/C	77
66/R	77
72/R-L	16

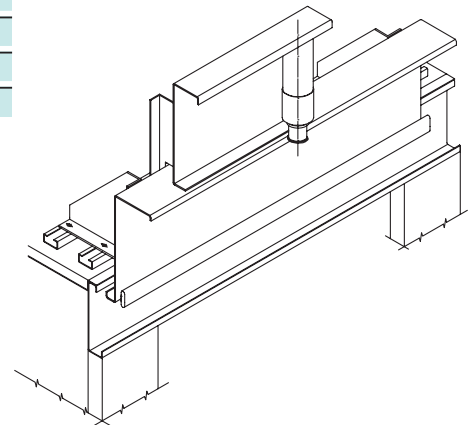
B + SUPRA

DOOR TYPE TIPO PORTA	M1
44/R	31
66/R	77





C + SUPRA	
DOOR TYPE TIPO PORTA	M1
12/R-L	31
02/C	16
32/R-L	77
35/R-L	31
42/C	31
62/C	77
72/R-L	16



AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

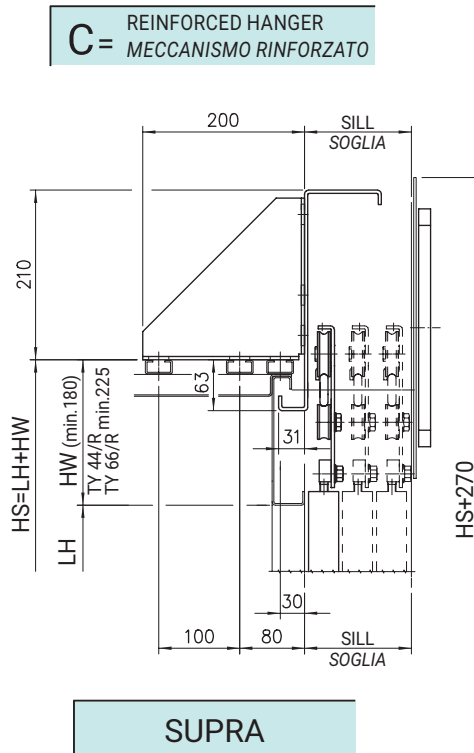
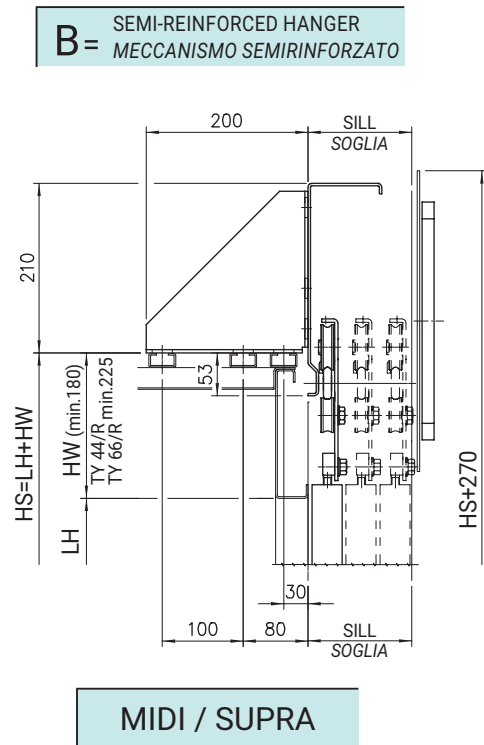
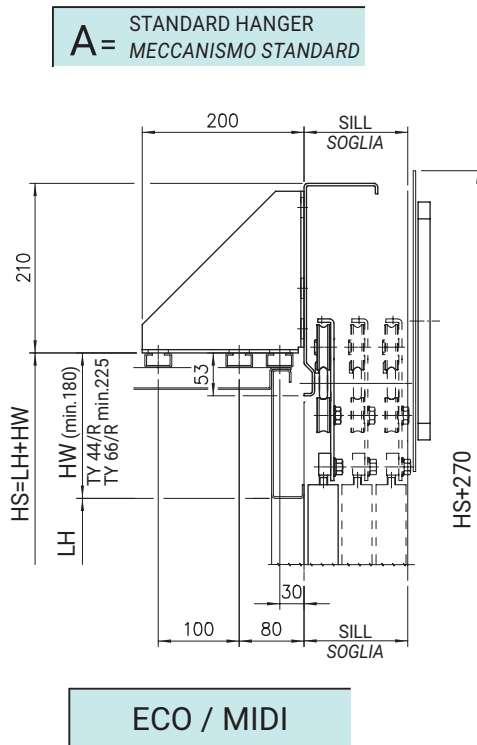
Code/Codice 3201.30.0600V07
 Version/Versione B

Date/Data 24.11.2010

Page/Pagina 1.8

CAR DOOR OVERALL DIMENSIONS (A-B-C)

DIMENSIONI D'INGOMBRO PORTA DI CABINA (A-B-C)





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

OPENING AND CLOSING TIMES (GLASS AND GLASS-FRAMED PANELS)
TEMPI DI APERTURA E CHIUSURA (ANTE IN VETRO E VETRATE)

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.9

TYPE TIPO	72/R-L			02/C			12/R-L			32/R-L 35/R-L			42/C 44/R			62/C 66/R		
	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	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		s	s	
600	1,8	3,1		1,5	2,2		2,0	3,3		2,0	3,3		1,5	2,2				
650	1,9	3,2		1,6	2,3		2,1	3,5		2,1	3,5		1,6	2,3				
700	1,9	3,4		1,6	2,4		2,1	3,7		2,1	3,7		1,6	2,4				
750	2,0	3,6	0,28	1,7	2,5		2,2	3,9		2,2	3,9		1,7	2,5				
800	2,1	3,8		1,7	2,6		2,3	4,1		2,3	4,1		1,7	2,6				
850	2,2	4,0		1,7	2,7		2,4	4,3		2,4	4,3		1,7	2,7	0,26			
900	2,2	4,1		1,7	2,8		2,5	4,5		2,5	4,5		1,7	2,8		1,7	2,8	
950	2,3	4,3		1,8	2,9		2,6	4,7		2,6	4,7	0,26	1,8	2,9		1,8	2,9	0,26
1000	2,6	4,9		1,8	2,9		2,6	4,9		2,6	4,9		1,8	2,9		1,8	2,9	
1050	2,7	5,1		1,9	3,0	0,26	2,7	5,1		2,7	5,1		1,9	3,0		1,9	3,0	
1100	2,8	5,3		1,9	3,1		2,8	5,3	0,26	2,8	5,3		1,9	3,1		2,0	3,9	
1150	2,9	5,5		2,0	3,2		2,9	5,5		2,9	5,5		2,0	3,2		2,0	4,0	
1200	2,9	5,7	0,26	2,0	3,3		2,9	5,7		2,9	5,7		2,0	4,1		2,0	4,1	
1250	3,0	5,9		2,1	3,4		3,0	5,9		3,0	5,9		2,1	4,3		2,1	4,3	
1300	3,1	6,0		2,1	3,5		3,1	6,0		3,1	6,0		2,1	4,4		2,1	4,4	
1350	3,2	6,2		2,2	3,6		3,2	6,2		3,2	6,2		2,1	4,6		2,1	4,6	
1400	3,3	6,4		2,2	3,7		3,3	6,4		2,9	8,5		2,1	4,7		2,1	4,7	
1450				2,2	3,8		3,4	6,6		3,0	8,8		2,2	4,8		2,2	4,8	
1500				2,2	4,9		3,5	6,8		3,0	9,0		2,2	4,9		2,2	4,9	
1550				2,2	5,1		3,6	7,0		3,1	9,3		2,2	5,1		2,2	5,1	
1600				2,2	5,2		3,6	7,2		3,2	9,6		2,2	5,2		2,2	5,2	
1650				2,3	5,4	0,18	3,3	9,8		3,3	9,9		2,3	5,4		2,3	5,4	
1700				2,3	5,5		3,3	10,1	0,18	3,3	10,1		2,3	5,5		2,3	5,5	
1750				2,3	5,7		3,4	10,4		3,4	10,4	0,18	2,3	5,7		2,3	5,7	
1800				2,3	5,8		3,4	10,7		3,4	10,7		2,3	5,8		2,3	5,8	
1850										3,5	11,0		2,4	5,9		2,4	5,9	
1900										3,5	11,2		2,4	6,0		2,4	6,0	
1950										3,6	11,5		2,4	6,2		2,4	6,2	
2000										3,6	11,8		2,4	6,3		2,4	6,3	
2050										3,7	12,1		2,5	6,5		2,5	6,5	
2100										3,7	12,3		2,5	6,6		2,5	6,6	
2150													2,6	6,8		2,6	6,8	0,18
2200													2,6	6,9	0,18	2,6	6,9	
2250													2,6	7,0		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		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	

■ MIDI

■ SUPRA

THE DIVISION OF THE MIDI-SUPRA
 DRIVE SHOWN IN THE SCHEDULE
 IS VALID ONLY FOR LH=2000
 LA SUDDIVISIONE TRA LE MOTORIZZAZIONI
 MIDI-SUPRA INDICATA IN TABELLA E'
 VALIDA SOLO PER LH=2000



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE



Code/Codice TC.2.001989.EN
 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione A

Date/Data 24.11.2010
 Page/Pagina 1.9.1

OPENING AND CLOSING TIMES (GLASS AND GLASS-FRAMED PANELS)
TEMPI DI APERTURA E CHIUSURA (ANTE IN VETRO E VETRATE)

TYPE TIPO	72/R-L			02/C			12/R-L			32/R-L 35/R-L			42/C 44/R			62/C 66/R		
	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	OPENING TIME TEMPO DI APERTURA	CLOSING TIME TEMPO DI CHIUSURA	CLOSING AVERAGE SPEED VELOCITA' MEDIA DI CHIUSURA m/s
	s	s	m/s	s	s	m/s	s	s	m/s	s	s	m/s	s	s	m/s	s	s	m/s
600	1,8			1,5			2,0			2,0			1,5					
650	1,9			1,6			2,1			2,1			1,6					
700	1,9	4,0	*	1,6			2,1	4,0	*	2,1	4,0	*	1,6					
750	2,0			1,7			2,2			2,2			1,7					
800	2,1			1,7			2,3	4,1		2,3	4,1		1,7					
850	2,2	4,0		1,7			2,4	4,3		2,4	4,3		1,7	4,0	*			
900	2,2	4,1	0,28	1,7			2,5	4,5		2,5	4,5		1,7					
950	2,3	4,3		1,8			2,6	4,7		2,6	4,7		1,8					
1000	2,6	4,9		1,8			2,6	4,9		2,6	4,9		1,8			4,0	*	
1050	2,7	5,1		1,9	4,0	*	2,7	5,1		2,7	5,1	0,26	1,9					
1100	2,8	5,3		1,9			2,8	5,3	0,26	2,8	5,3	0,26	1,9			4,0	*	
1150	2,9	5,5		2,0			2,9	5,5		2,9	5,5		2,0			4,0	*	
1200	2,9	5,7	0,26	2,0			2,9	5,7		2,9	5,7		2,0	4,1		4,1	*	
1250	3,0	5,9		2,1			3,0	5,9		3,0	5,9		2,1	4,3		4,3	*	
1300	3,1	6,0		2,1			3,1	6,0		3,1	6,0		2,1	4,4		4,4	*	
1350	3,2	6,2		2,2			3,2	6,2		3,2	6,2		2,1	4,6		4,6	*	
1400	3,3	6,4		2,2			3,3	6,4		2,9	8,5		2,1	4,7		4,7	*	
1450				2,2			3,4	6,6		3,0	8,8		2,2	4,8		4,8	*	
1500				2,2	4,9		3,5	6,8		3,0	9,0		2,2	4,9		4,9	*	
1550				2,2	5,1		3,6	7,0		3,1	9,3		2,2	5,1		5,1	*	
1600				2,2	5,2		3,6	7,2		3,2	9,6		2,2	5,2		5,2	*	
1650				2,3	5,4	0,18	3,3	9,8		3,3	9,9		2,3	5,4		5,4	*	
1700				2,3	5,5		3,3	10,1	0,18	3,3	10,1	0,18	2,3	5,5		5,5	*	
1750				2,3	5,7		3,4	10,4		3,4	10,4	0,18	2,3	5,7		5,7	*	
1800				2,3	5,8		3,4	10,7		3,4	10,7		2,3	5,8		5,8	*	
1850										3,5	11,0		2,4	5,9		5,9	*	
1900										3,5	11,2		2,4	6,0		6,0	*	
1950										3,6	11,5		2,4	6,2		6,2	*	
2000										3,6	11,8		2,4	6,3		6,3	*	
2050										3,7	12,1		2,5	6,5		6,5	*	
2100										3,7	12,3		2,5	6,6		6,6	*	
2150													2,6	6,8		6,8	*	
2200													2,6	6,9	0,18	6,9	*	
2250													2,6	7,0		7,0	*	
2300													2,6	7,1		7,1	*	
2350													2,7	7,3		7,3	0,18	*
2400													2,7	7,4		7,4	*	
2450													2,7	7,6		7,6	*	
2500													2,7	7,7		7,7	*	
2550													2,8	7,9		7,9	*	
2600													2,8	8,0		8,0	*	
2650													2,8	8,1		8,1	*	
2700													2,8	8,2		8,2	*	
2750													2,9	8,4		8,4	*	
2800													2,9	8,5		8,5	*	
2850													2,9	8,7		8,7	*	
2900													2,9	8,8		8,8	*	
2950													3,0	9,0		9,0	*	
3000													3,0	9,1		9,1	*	
3050													3,0	9,2		9,2	*	
3100													3,0	9,3		9,3	*	
3150													3,1	9,5		9,5	*	
3200													3,1	9,6		9,6	*	

* DEPENDENT ON CLOSING TIME (min. 4 sec.)
 SUBORDINATA AL TEMPO DI CHIUSURA (min. 4 sec.)

MIDI
 SUPRA

THE DIVISION OF THE MIDI-SUPRA
 DRIVE SHOWN IN THE SCHEDULE
 IS VALID ONLY FOR LH=2000
 LA SUDDIVISIONE TRA LE MOTORIZZAZIONI
 MIDI-SUPRA INDICATA IN TABELLA E'
 VALIDA SOLO PER LH=2000

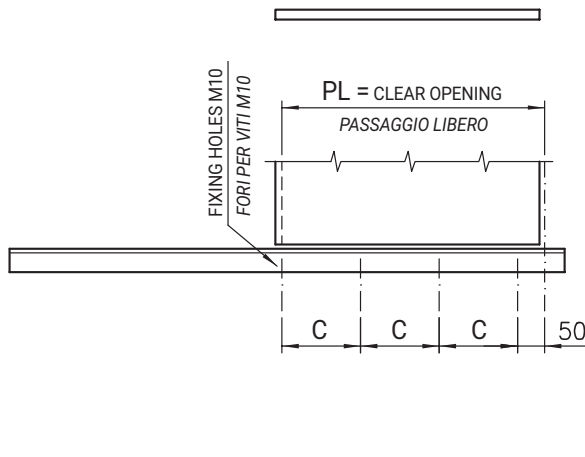
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

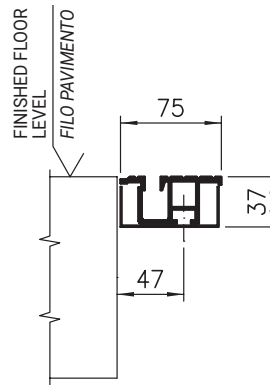
BOTTOM FIXINGS FOR CAR SILLS - SIDE OPENING CAR DOORS

FISSAGGI INFERIORI SOGLIE CABINA - PORTE DI CABINA AD APERTURA LATERALE

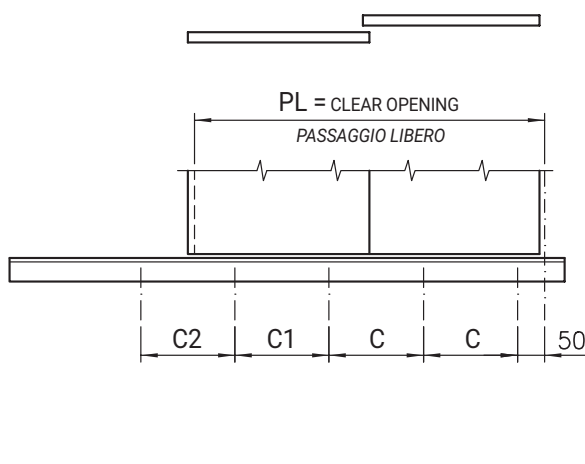
Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.10



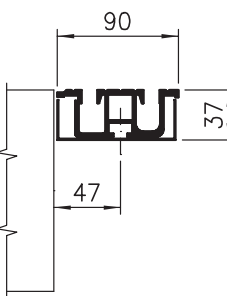
Typ 72/R-L



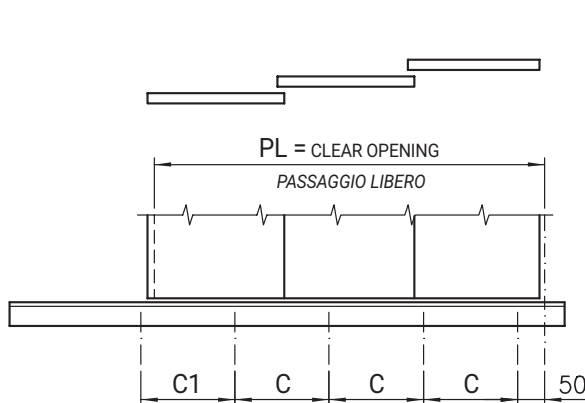
PL	C
500 ÷ 650	250
700	378
750 ÷ 800	400
850 ÷ 900	475
950 ÷ 1000	550
1050	483
1100	495
1150	508
1200	446
1250	456
1300	466
1350	476
1400	486



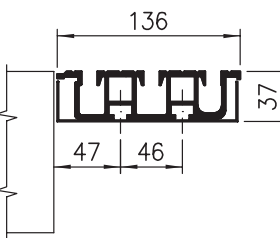
Typ 12/R-L



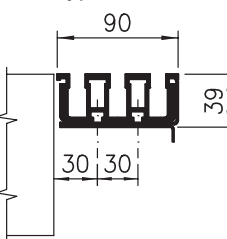
PL	C	C 1	C 2
500	300	/	/
550	325	/	/
600 ÷ 850	250	250	/
900 ÷ 1150	400	400	/
1200 ÷ 1400	550	550	/
1450	509	509	509
1500	520	520	520
1550	533	533	533
1600	545	545	545
1650	447	447	447
1700	457	457	457
1750	467	467	467
1800	509	509	509



Typ 32/R-L



Typ 35/R-L



PL	C	C 1
600 ÷ 650	228	/
700 ÷ 800	250	/
850 ÷ 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

Note: Type 35/R-L manufactured only for PL max. 1400

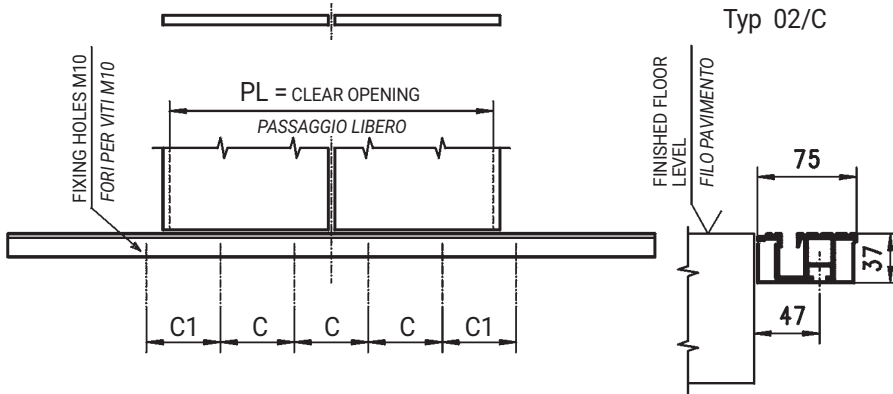
Nota: Tipo 35/R-L fattibile solo per PL max. 1400

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

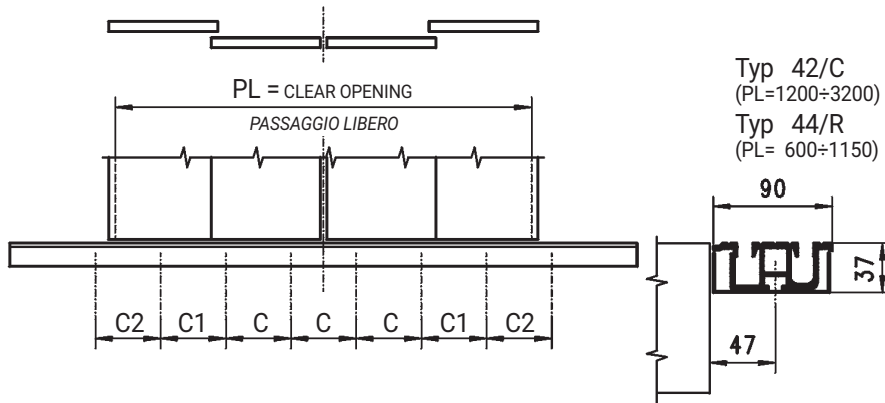
Code/Codice TC.2.001989.EN
 Version/Versione /

BOTTOM FIXINGS FOR CAR SILLS - CENTRE PARTING CAR DOORS
FISSAGGI INFERIORI SOGLIE CABINA - PORTE CABINA AD APERTURA CENTRALE

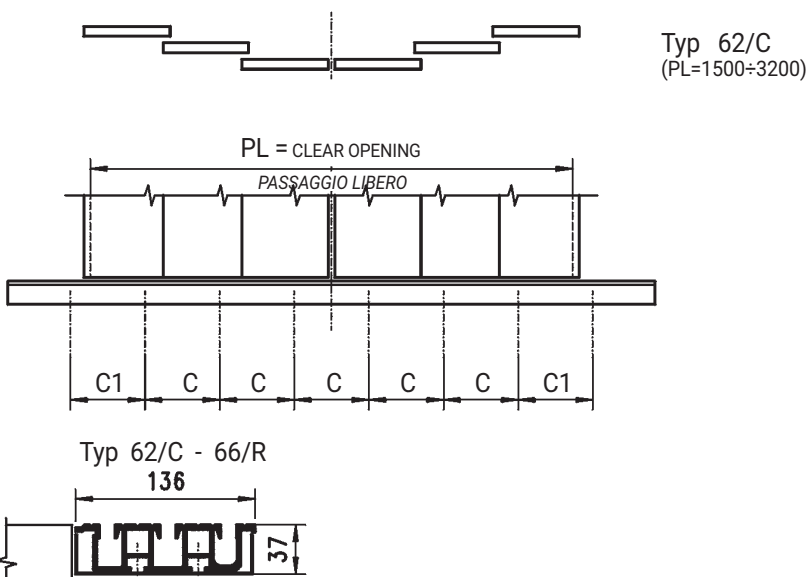
Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.10.1



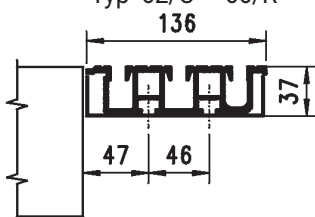
PL	C	C 1
500 ÷ 750	250	
800 ÷ 1050	400	
1100 ÷ 1400	550	/
1450	542	
1500	552	
1550	562	
1600	409	409
1650	416	416
1700	423	423
1750	430	430
1800	483	483



PL	C	C 1	C 2
600 ÷ 900	250		
950 ÷ 1150	400	/	
1200 ÷ 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



PL	C	C 1	PL	C	C 1
1200	490		2250	530	
1250	506		2300	410	
1300	524		2350	417	
1350	540		2400	424	
1400	334		2450	431	
1450	344		2500	439	
1500	354		2550	446	/
1550	364		2600	453	
1600	390		2650	460	
1650	400		2700	486	
1700	410	/	2750	493	
1750	420		2800	500	
1800	440		2850	394	
1850	450		2900	400	400
1900	460		2950	406	406
1950	470		3000	411	411
2000	480		3050	417	417
2050	490		3100	422	422
2100	500		3150	428	428
2150	510		3200	433	433
2200	520				



PL	C
900 ÷ 1000	250
1050 ÷ 1350	400
1400 ÷ 1450	550

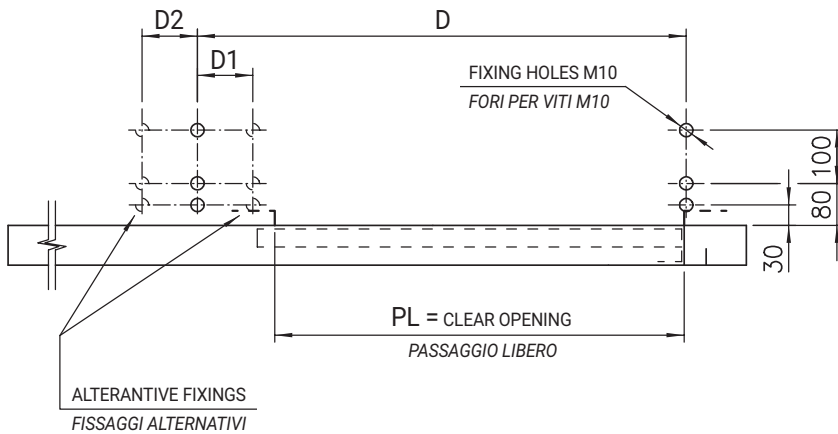
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

CAR TOP FIXINGS FOR OPERATOR, SIDE OPENING DOORS

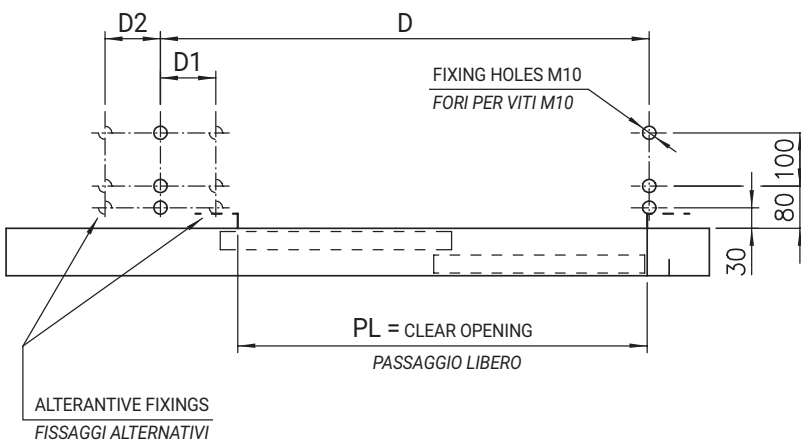
FISSAGGI PER OPERATORI SUL TETTO CABINA - PORTE AD APERTURA LATERALE

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.11



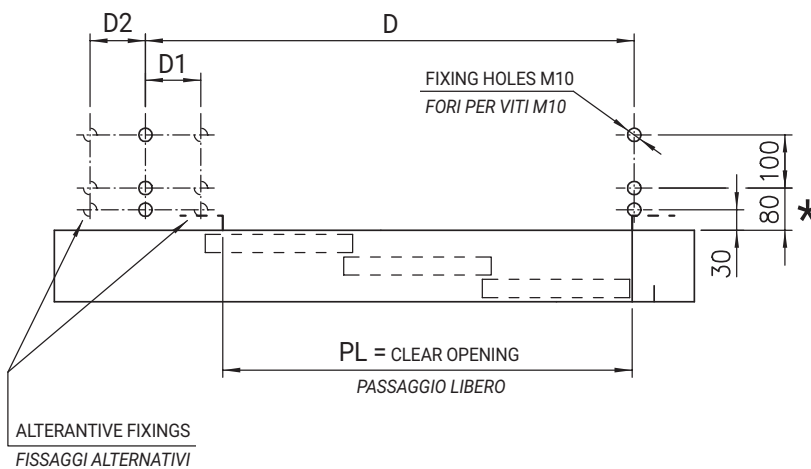
Typ 72/R-L

PL	D	D 1	D 2
500 ÷ 650	912	217	/
700	1137	/	225
750 ÷ 800	1300	/	287
850 ÷ 1400			



Typ 12/R-L

PL	D	D 1	D 2
500 ÷ 550	695	/	/
600 ÷ 850	912	217	/
900 ÷ 950	1137	/	
1000 ÷ 1150	1362	/	225
1200 ÷ 1400	1137	/	
1450 ÷ 1600	1362		
1650 ÷ 1800			



Typ 32/R-L - 35/R-L

PL	D	D 1	D 2
600 ÷ 650	695	/	/
700 ÷ 950	912	217	/
1000	1137	/	225
1050 ÷ 1150	1300	/	287
1200 ÷ 1300	1362	/	
1350 ÷ 1400	1207	/	225
1450 ÷ 1600	1307		
1650 ÷ 1850	1382		
1900 ÷ 2100			

* 95 ONLY FOR TYP 35/R-L
 SOLO PER TYP 35/R-L

Note: Type 35/R-L manufactured only for PL max. 1400

Nota: Tipo 35/R-L fattibili solo per PL max. 1400

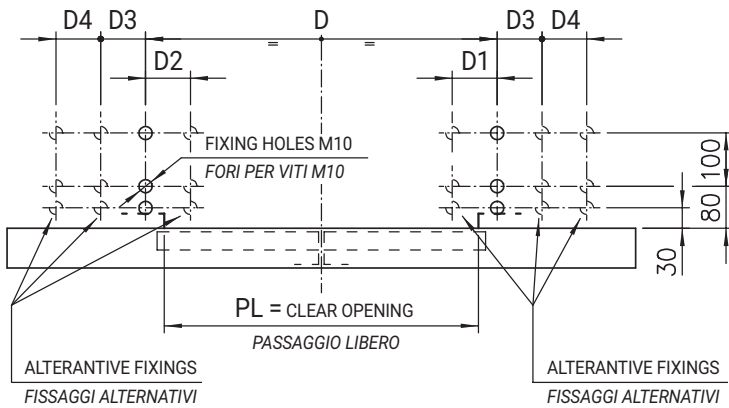
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

CAR TOP FIXINGS FOR OPERATOR, CENTRE PARTING DOORS

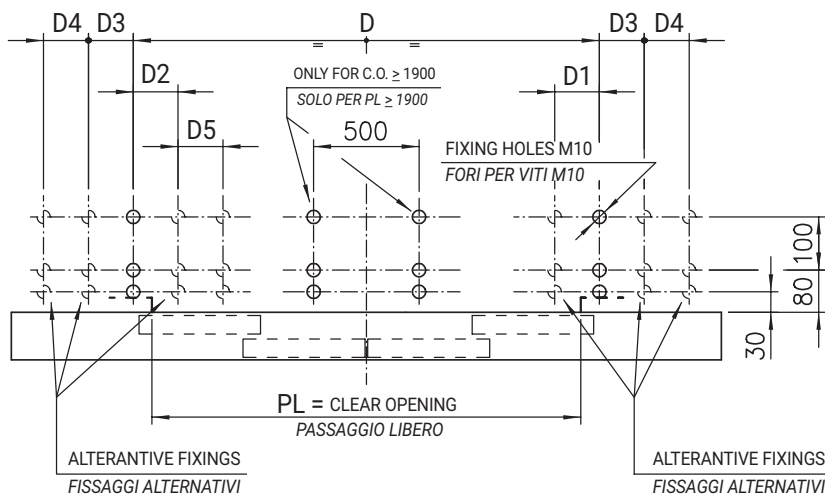
FISSAGGI PER OPERATORI SUL TETTO CABINA - PORTE AD APERTURA CENTRALE

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 18.12.2013
 Page/Pagina 1.11.1



Typ 02/C

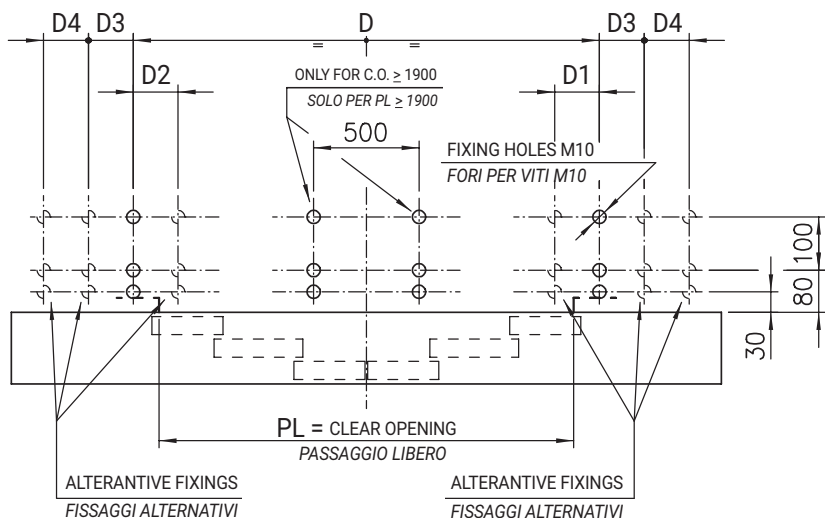
PL	D	D 1	D 2	D 3	D 4
500 ÷ 950		217	62	/	/
1000 ÷ 1050	974	/	/	225	163
1100 ÷ 1400		/	/		/
1450 ÷ 1800					/



Typ 42/C
(PL=1200÷3200)

Typ 44/R
(PL= 600÷1150)

C PL	D	D 1	D 2	D 3	D 4	D 5
600 ÷ 850				/		
900 ÷ 950	974	217	62	163	/	/
1000 ÷ 1150				225	/	
1200 ÷ 1400	1424	442	225	/		62
1450 ÷ 1850	974				163	
1900 ÷ 2350	1850	/	/	225	/	/
2400 ÷ 3000	2350					



Typ 66/R

PL	D	D 1	D 2	D 3
900 ÷ 1000				/
1050 ÷ 1450	974	217	62	225
1500 ÷ 1450		/		

Typ 62/C

PL	D	D 1	D 2	D 3	D 4
1200 ÷ 1450					/
1500 ÷ 1850	974	217	62		163
1900 ÷ 2350	1850	/	/	225	/
2400 ÷ 3200	2350				/

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS

PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

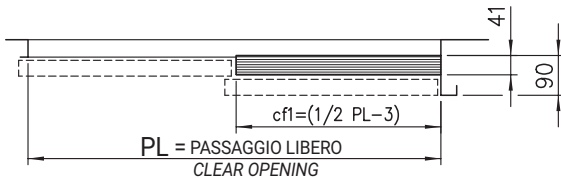
CAR DOOR INFILL PANEL SCHEDULE

Code/Codice 3201.30.0600V07
Version/Versione A

TABELLA DIMENSIONI COPRIFESSURA SUPERIORI

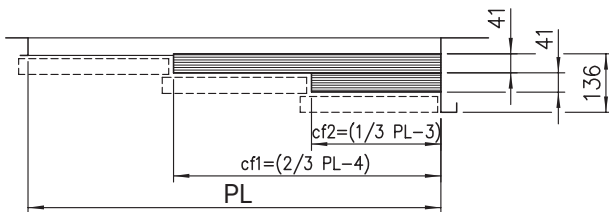
Date/Data 24.11.2010
Page/Pagina 1.12

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	cf1	PL	cf1
600	297	1250	622
650	322	1300	647
700	347	1350	672
750	372	1400	697
800	397	1450	722
850	422	1500	747
900	447	1550	772
950	472	1600	797
1000	497	1650	822
1050	522	1700	847
1100	547	1750	872
1150	572	1800	897
1200	597		

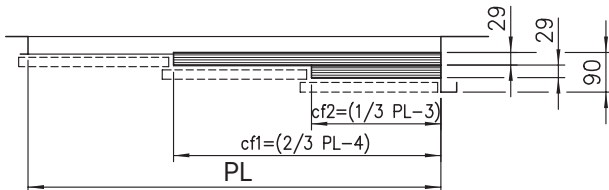


Typ 32/R-L

PL	cf1	cf2	PL	cf1	cf2
600	396	197	1400	929	464
650	429	214	1450	963	481
700	463	231	1500	996	497
750	496	247	1550	1029	514
800	529	264	1600	1063	531
850	563	281	1650	1096	547
900	596	297	1700	1129	564
950	629	314	1750	1163	581
1000	663	331	1800	1196	597
1050	696	347	1850	1229	614
1100	729	364	1900	1263	631
1150	763	381	1950	1296	647
1200	796	397	2000	1329	664
1250	829	414	2050	1363	681
1300	863	431	2100	1396	697
1350	896	447			

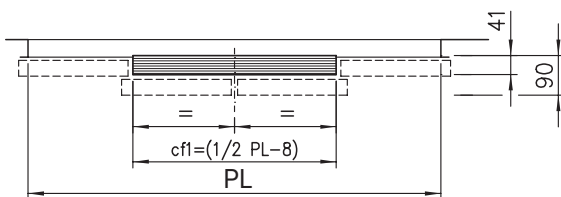
Note: Typ 35/R-L fattibili solo per PL max. 1400

Note: Typ 35/R-L manufactured only for PL max. 1400

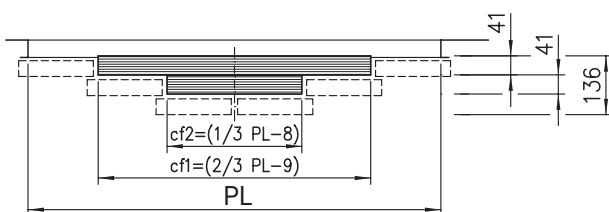


Typ 35/R-L

PL	cf1	PL	cf1	PL	cf1
600	292	1500	742	2400	1192
650	317	1550	767	2450	1217
700	342	1600	792	2500	1242
750	367	1650	817	2550	1267
800	392	1700	842	2600	1292
850	417	1750	867	2650	1317
900	442	1800	892	2700	1342
950	467	1850	917	2750	1367
1000	492	1900	942	2800	1392
1050	517	1950	967	2850	1417
1100	542	2000	992	2900	1442
1150	567	2050	1017	2950	1467
1200	592	2100	1042	3000	1492
1250	617	2150	1067	3050	1517
1300	642	2200	1092	3100	1542
1350	667	2250	1117	3150	1567
1400	692	2300	1142	3200	1592
1450	717	2350	1167		



Typ 42/C
(PL=1200÷3200)
Typ 44/R
(PL= 600÷1150)



Typ 62/C
(PL=1500÷3200)
Typ 66/R
(PL= 900÷1450)

PL	cf1	cf2	PL	cf1	cf2
900	591	292	2100	1391	692
950	624	309	2150	1424	709
1000	658	326	2200	1458	726
1050	691	342			
1100	724	359	2250	1491	742
1150	758	376	2300	1524	759
1200	791	392	2350	1558	776
1250	824	409	2400	1591	792
1300	858	426	2450	1624	809
1350	891	442	2500	1658	826
1400	924	459	2550	1691	842
1450	958	476	2600	1724	859
1500	991	492	2650	1758	876
1550	1024	509	2700	1791	892
1600	1058	526	2750	1824	909
1650	1091	542	2800	1858	926
1700	1124	559	2850	1891	942
1750	1158	576	2900	1924	959
1800	1191	592	2950	1958	976
1850	1224	609	3000	1991	992
1900	1258	626	3050	2024	1009
1950	1291	642	3100	2058	1026
2000	1324	659	3150	2091	1042
2050	1358	676	3200	2124	1059



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

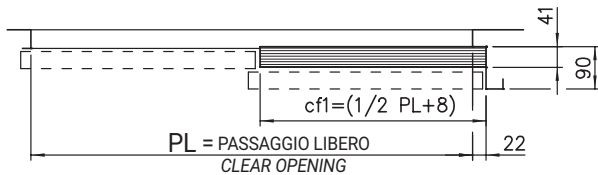
CAR DOOR INFILL PANEL SCHEDULE - DOORS WITH RUNBY

Code/Codice 3201.30.0600V07
 Version/Versione A

TABELLA DIMENSIONI COPRIFESSURA SUPERIORI - PORTE CON EXTRACORSA

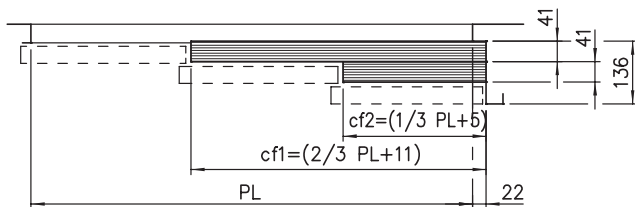
Date/Data 24.11.2010
 Page/Pagina 1.12.1

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



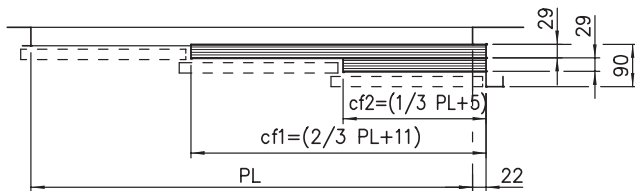
Typ 12/R-L

PL	cf1	PL	cf1
600	308	1250	633
650	333	1300	658
700	358	1350	683
750	383	1400	708
800	408	1450	733
850	433	1500	758
900	458	1550	783
950	483	1600	808
1000	508	1650	833
1050	533	1700	858
1100	558	1750	883
1150	583	1800	908
1200	608		



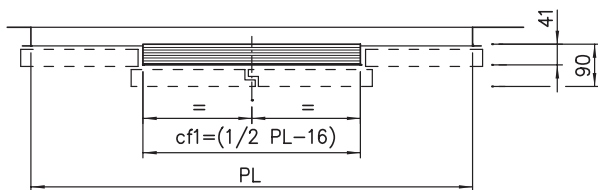
Typ 32/R-L

PL	cf1	cf2	PL	cf1	cf2
600	411	205	1400	944	471
650	444	221	1450	978	488
700	478	238	1500	1011	505
750	511	255	1550	1044	521
800	544	271	1600	1078	538
850	578	288	1650	1111	555
900	611	305	1700	1144	571
950	644	321	1750	1178	588
1000	678	338	1800	1211	605
1050	711	355	1850	1244	621
1100	744	371	1900	1278	638
1150	778	388	1950	1311	655
1200	811	405	2000	1344	671
1250	844	421	2050	1378	688
1300	878	438	2100	1411	705
1350	911	455			



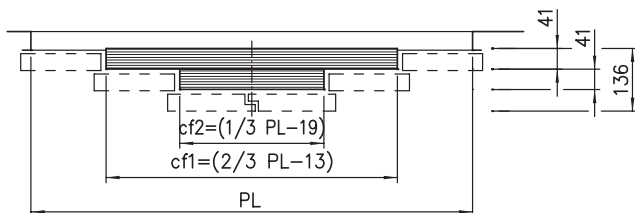
Typ 35/R-L

Nota: Typ 35/R-L fattibili solo per PL max. 1400
 Note: Typ 35/R-L manufactured only for PL max. 1400



Typ 42/C (PL=1200÷3200)
 Typ 44/R (PL= 600÷1150)

PL	cf1	PL	cf1	PL	cf1
600	284	1500	734	2400	1184
650	309	1550	759	2450	1209
700	334	1600	784	2500	1234
750	359	1650	809	2550	1259
800	384	1700	834	2600	1284
850	409	1750	859	2650	1309
900	434	1800	884	2700	1334
950	459	1850	909	2750	1359
1000	484	1900	934	2800	1384
1050	509	1950	959	2850	1409
1100	534	2000	984	2900	1434
1150	559	2050	1009	2950	1459
1200	584	2100	1034	3000	1484
1250	609	2150	1059	3050	1509
1300	634	2200	1084	3100	1534
1350	659	2250	1109	3150	1559
1400	684	2300	1134	3200	1584
1450	709	2350	1159		



Typ 62/C (PL=1500÷3200)
 Typ 66/R (PL= 900÷1450)

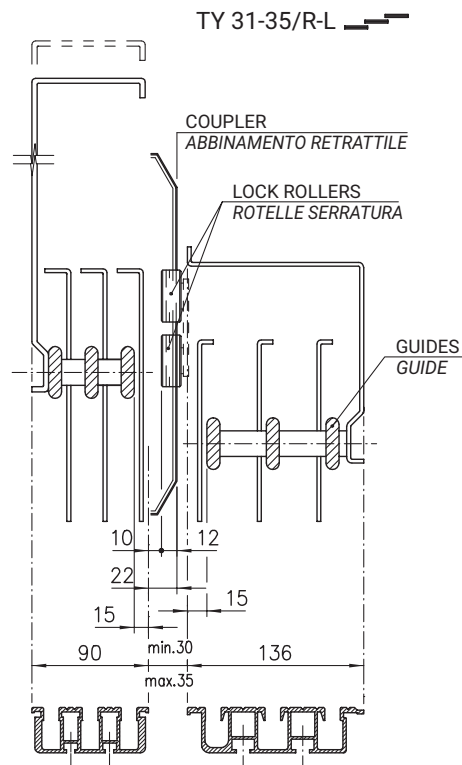
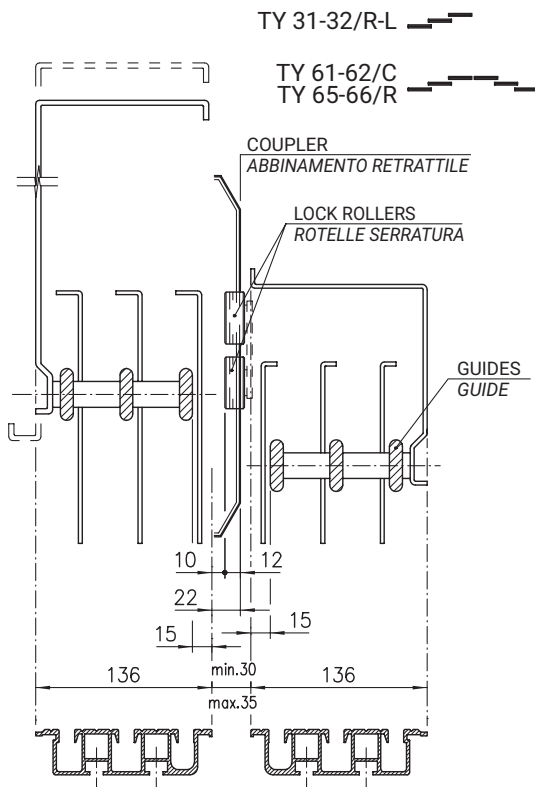
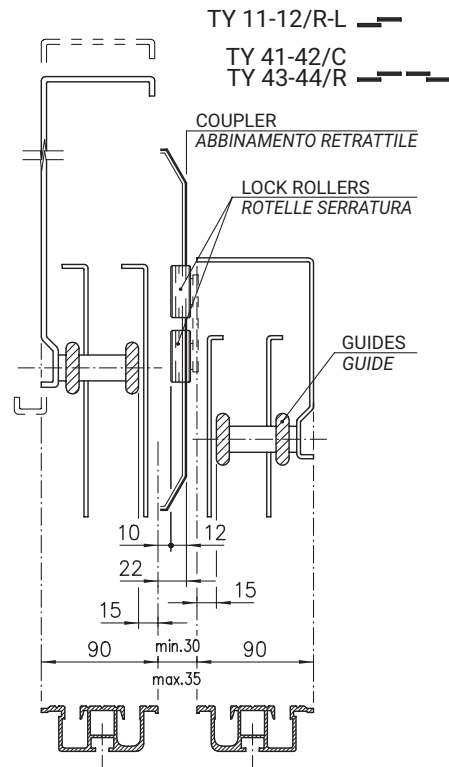
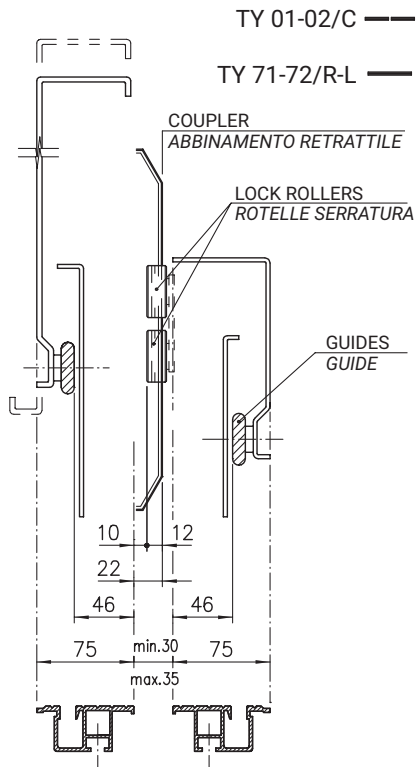
PL	cf1	cf2	PL	cf1	cf2
900	587	281	2100	1387	681
950	621	297	2150	1421	697
1000	654	314	2200	1454	714
1050	687	331			
1100	721	347	2250	1487	731
1150	754	364	2300	1521	747
1200	787	381	2350	1554	764
1250	821	397	2400	1587	781
1300	854	414	2450	1621	797
1350	887	431	2500	1654	814
1400	921	447	2550	1687	831
1450	954	464	2600	1721	847
1500	987	481	2650	1754	864
1550	1021	497	2700	1787	881
1600	1054	514	2750	1821	897
1650	1087	531	2800	1854	914
1700	1121	547	2850	1887	931
1750	1154	564	2900	1921	947
1800	1187	581	2950	1954	964
1850	1221	597	3000	1987	981
1900	1254	614	3050	2021	997
1950	1287	631	3100	2054	1014
2000	1321	647	3150	2087	1031
2050	1354	664	3200	2121	1047

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

HYDRA PLUS CAR DOORS AND HYDRA LANDING DOORS ARRANGEMENT
ACCOPPIAMENTO PORTE DI CABINA HYDRA PLUS E PORTE DI PIANO HYDRA

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.13

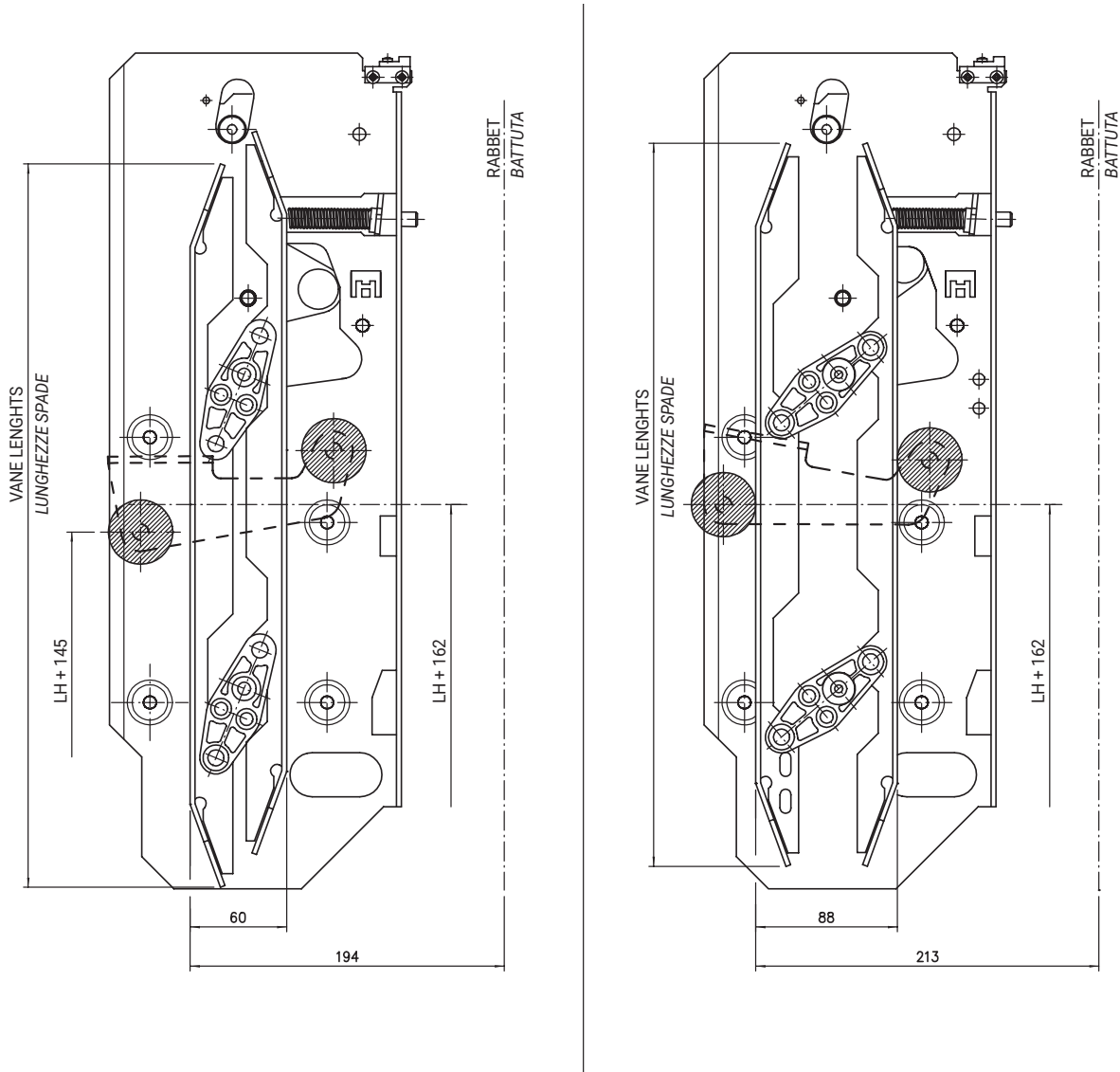


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

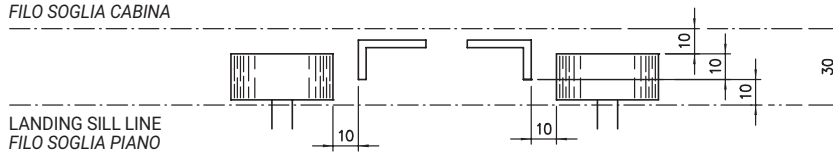
Code/Codice TC.2.001989.EN
 Version/Versione /

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

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.14



CAR SILL LINE
 FILO SOGLIA CABINA



CLOSED VANES
 SPADE CHIUSE

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

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

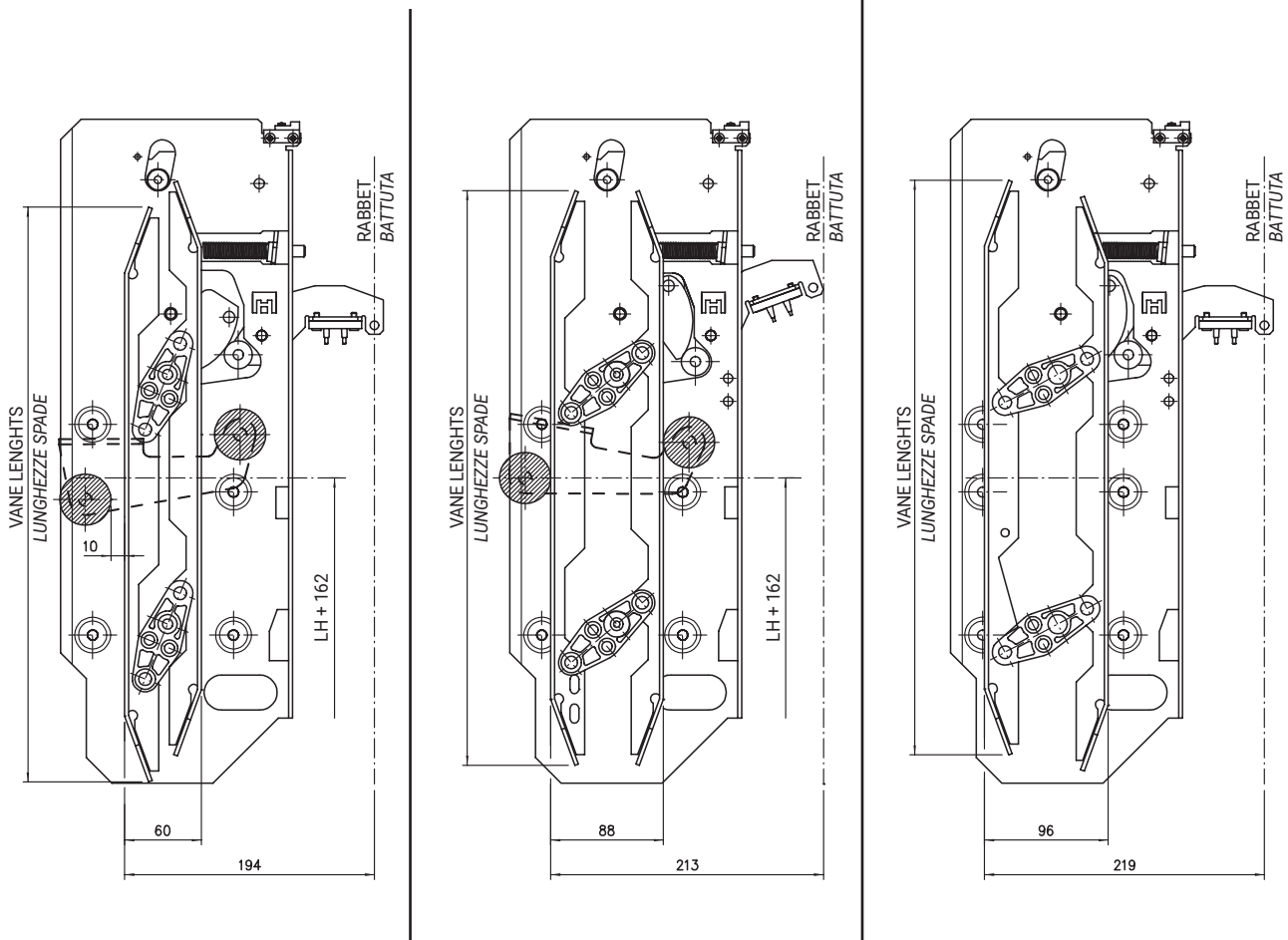
Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.15

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.*

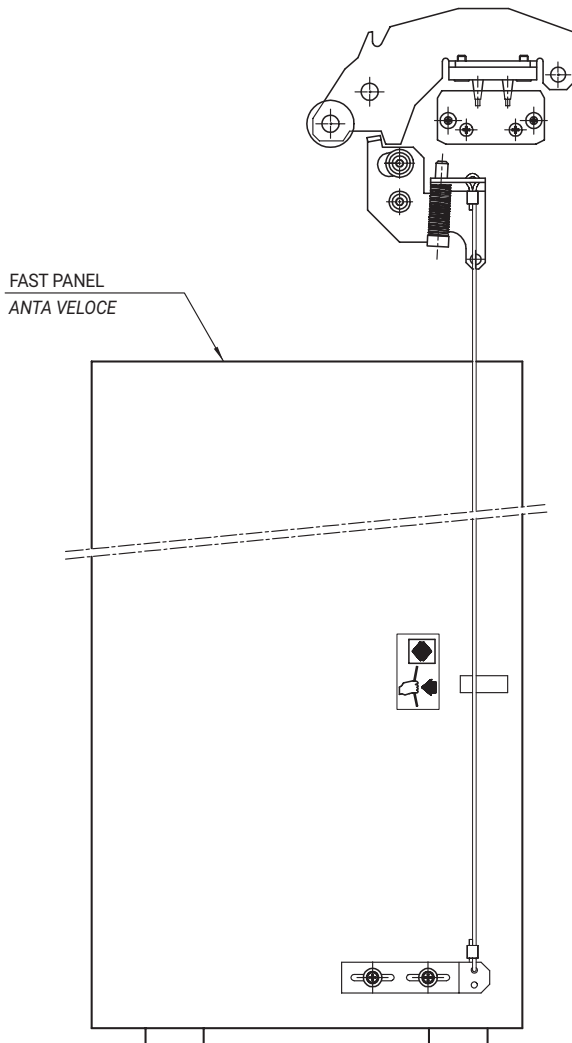


CAR SILL LINE
 FILO SOGLIA CABINA

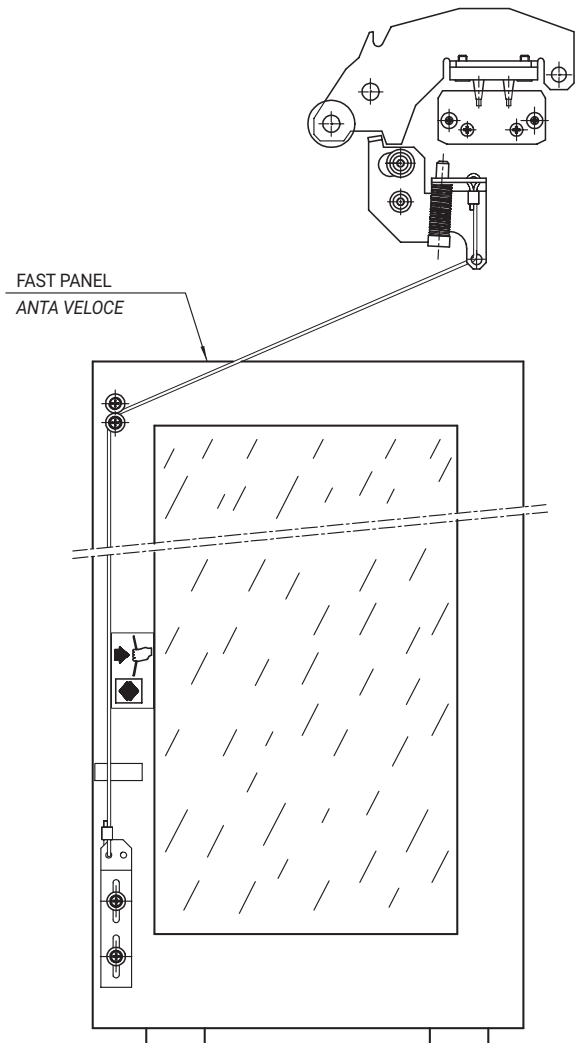
LANDING SILL LINE
 FILO SOGLIA PIANO

CLOSED VANES
 SPADE CHIUSE

STANDARD PANELS
ANTE STANDARD



GLASS AND GLASS-FRAMED PANELS
ANTE IN VETRO E VETRATE



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.

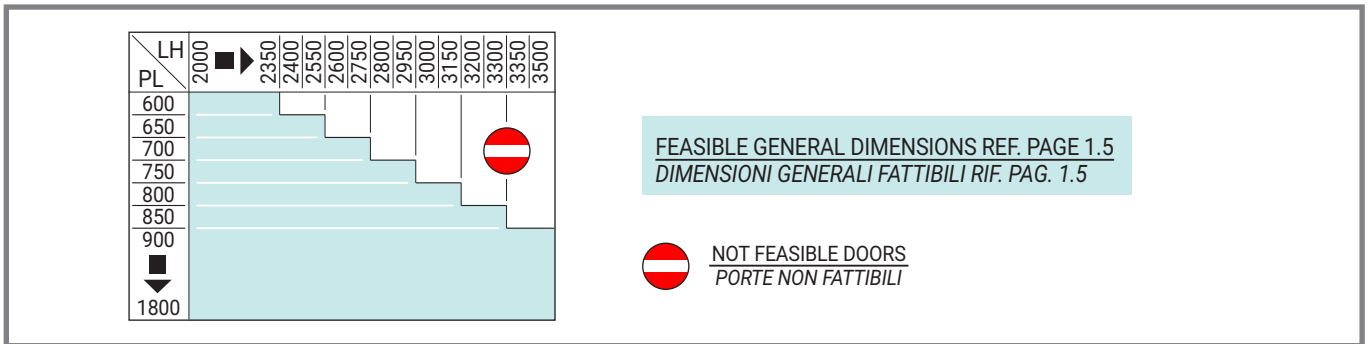
La fune del dispositivo di apertura di emergenza della porta di cabina è fissata all'estremità inferiore dell'anta. Tirando la fune la serratura della porta si sblocca.

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TABLES FOR FIRE-RESISTANT GLASS-FRAMED DOORS EXECUTIONS, TYPE 11/R-L
TABELLE PER ESECUZIONI PORTE VETRATE PARAFIAMMA, TIPO 11/R-L

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.17



CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

FRAMED EXECUTION REF. PAGE 2.5
ESECUZIONE CON STIPITI RIF. PAG. 2.5

Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1250	2000 ÷ 2350	30'

ESECUZIONE CON PORTALI RIF. PAG. 2.6
BIG FRAMED EXECUTION REF. PAGE 2.6

Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1250	2000 ÷ 2350	30'
England Inghilterra	600 ÷ 1100	2000 ÷ 2100	RE 60'

BIG GLASS-FRAMED EXECUTION REF. PAGE 2.7
ESECUZIONE CON PORTALI VETRATI RIF. PAG. 2.7

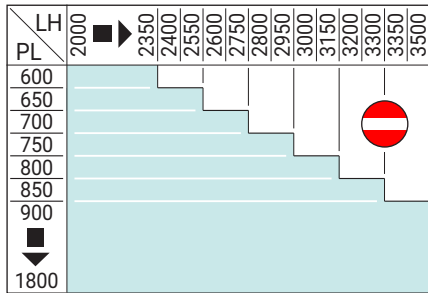
Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1250	2000 ÷ 2350	30'

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TABLES FOR FIRE-RESISTANT GLASS-FRAMED DOORS EXECUTIONS, TYPE 01/C
TABELLE PER ESECUZIONI PORTE VETRATE PARAFIAMMA, TIPO 01/C

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.17.1



FEASIBLE GENERAL DIMENSIONS REF. PAGE 1.5
DIMENSIONI GENERALI FATTIBILI RIF. PAG. 1.5

 **NOT FEASIBLE DOORS**
PORTE NON FATTIBILI

CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

FRAMED EXECUTION REF. PAGE 3.5
ESECUZIONE CON STIPITI RIF. PAG. 3.5

Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1100	2000 ÷ 2300	45'
	700 ÷ 1100	2000 ÷ 2100	60'
England Inghilterra	600 ÷ 1200	2000 ÷ 2400	RE 90'
Spain Spagna	800 ÷ 1250	2000 ÷ 2300	30'

BIG FRAMED EXECUTION REF. PAGE 3.6
ESECUZIONE CON PORTALI RIF. PAG. 3.6

Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1100	2000 ÷ 2300	45'
	700 ÷ 1100	2000 ÷ 2100	60'

ESECUZIONE CON PORTALI VETRATI RIF. PAG. 3.7
BIG GLASS-FRAMED EXECUTION REF. PAGE 3.7

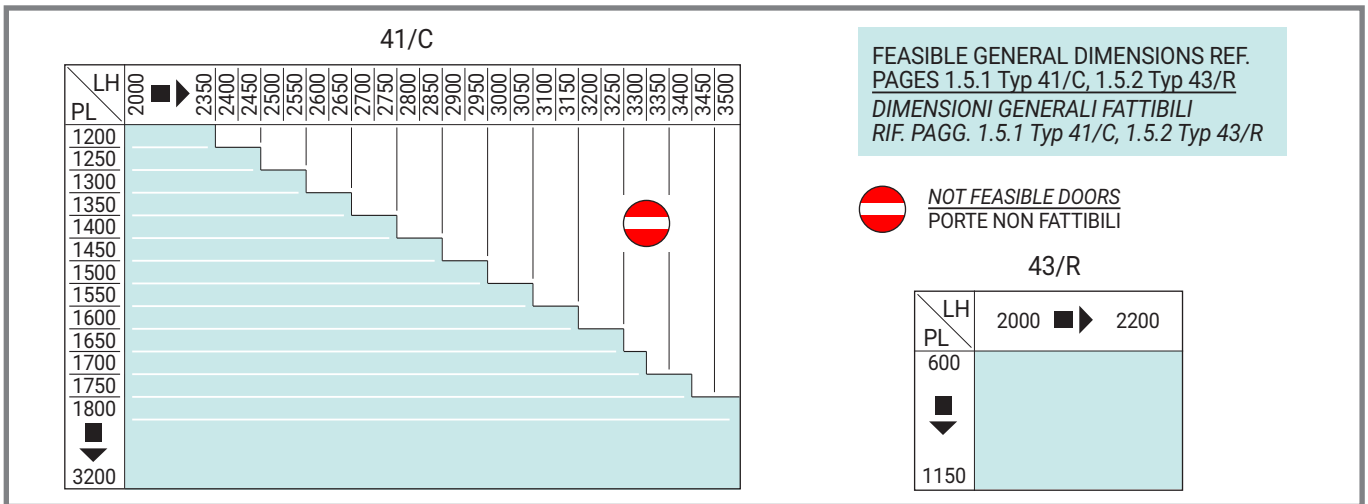
Country Nazione	PL	LH	Form Classe
French Francia	700 ÷ 1100	2000 ÷ 2300	45'
	700 ÷ 1100	2000 ÷ 2100	60'
England Inghilterra	600 ÷ 1100	2000 ÷ 2100	RE 60'

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TABLES FOR FIRE-RESISTANT DOORS EXECUTIONS, TYPE 43/R 41/C
TABELLE PER ESECUZIONI PORTE VETRATE PARAFIAMMA, TIPO 43/R 41/C

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.17.2



CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

FRAMED EXECUTION REF. PAGE 5.11
ESECUZIONE CON STIPITI RIF. PAG. 5.11

Country Nazione	PL	LH	Form Classe
French Francia	1200 ÷ 2000	2000 ÷ 2350	60'
England Inghilterra	1200 ÷ 2000	2000 ÷ 2100	RE 60'

BIG FRAMED EXECUTION REF. PAGE 5.12
ESECUZIONE CON PORTALI RIF. PAG. 5.12

Country Nazione	PL	LH	Form Classe
French Francia	1200 ÷ 2000	2000 ÷ 2350	60'

BIG GLASS-FRAMED EXECUTION REF. PAGE 5.13
ESECUZIONE CON PORTALI VETRATI RIF. PAG. 5.13

Country Nazione	PL	LH	Form Classe
French Francia	1200 ÷ 2000	2000 ÷ 2350	60'

ESECUZIONE CON STIPITI RIF. PAG. 5.8
BIG FRAMED EXECUTION REF. PAGE 5.8

Country Nazione	PL	LH	Form Classe
England Inghilterra	600 ÷ 1150	2000 ÷ 2100	RE 60'



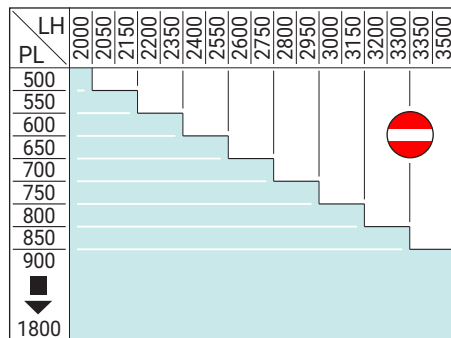
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TABLES FOR FIRE-CUTTING GLASS-FRAME DOORS EXECUTIONS, TYPE 01/C
TABELLE PER ESECUZIONI PORTE VETRATE TAGLIAFUOCO, TIPO 01/C

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 1.17.3

FEASIBLE GENERAL DIMENSIONS REF. PAGE 1.5
DIMENSIONI GENERALI FATTIBILI RIF. PAG. 1.5



NOT FEASIBLE DOORS
 PORTE NON FATTIBILI

CERTIFIED DIMENSIONS
DIMENSIONI CERTIFICATE

FRAMED EXECUTION REF. PAGE 3.10 75 mm. Sill
 ESECUZIONE CON STIPITI RIF. PAG. 3.10 Soglia da 75 mm.

Country Nazione	PL	LH	Form Classe
Italy Italia	500 ÷ 1000	2000 ÷ 2200	REI 60



AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
 PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice **TC.2.001989.EN**
 Version/Versione **C**

Code/Codice **3201.30.0600V07**
 Version/Versione **E**
 Date/Data **22.01.2018**
 Page/Pagina **1.18**

Mod. → **TABLES FOR EN81-58 CLASS "E" FIRE-RESISTANT DOORS EXECUTION**
TABELLE PER ESECUZIONE PORTE RESISTENTI AL FUOCO EN81-58 CLASSE "E"

LH \ PL	1900	1950	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500
600													
650													
700													
750													
800													
850													
900													
950													
1000													
↓													
1800													

Mod. → **TY 11/R-L** — —

LH \ PL	1900	1950	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500
600													
650													
700													
750													
800													
850													
900													
950													
1000													
↓													
1800													

Mod. → **TY 01/C** — —

LH \ PL	1900	1950	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500
1200													
1250													
1300													
1350													
1400													
1450													
1500													
1550													
1600													
1650													
1700													
1750													
1800													
↓													
2000													

Mod. → **TY 41/C** — — —

LH \ PL	1900	1950	2000	2050	2100	2150	2200
600							
650							
700							
750							
800							
850							
900							
↓							
1150							

Mod. → **TY 43/R** — — —



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS TELESCOPIC CAR DOOR, TYPE 12/R-L C.O.=600÷1800
PORTA DI CABINA TELESCOPICA 2 ANTE, TIPO 12/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 2.1

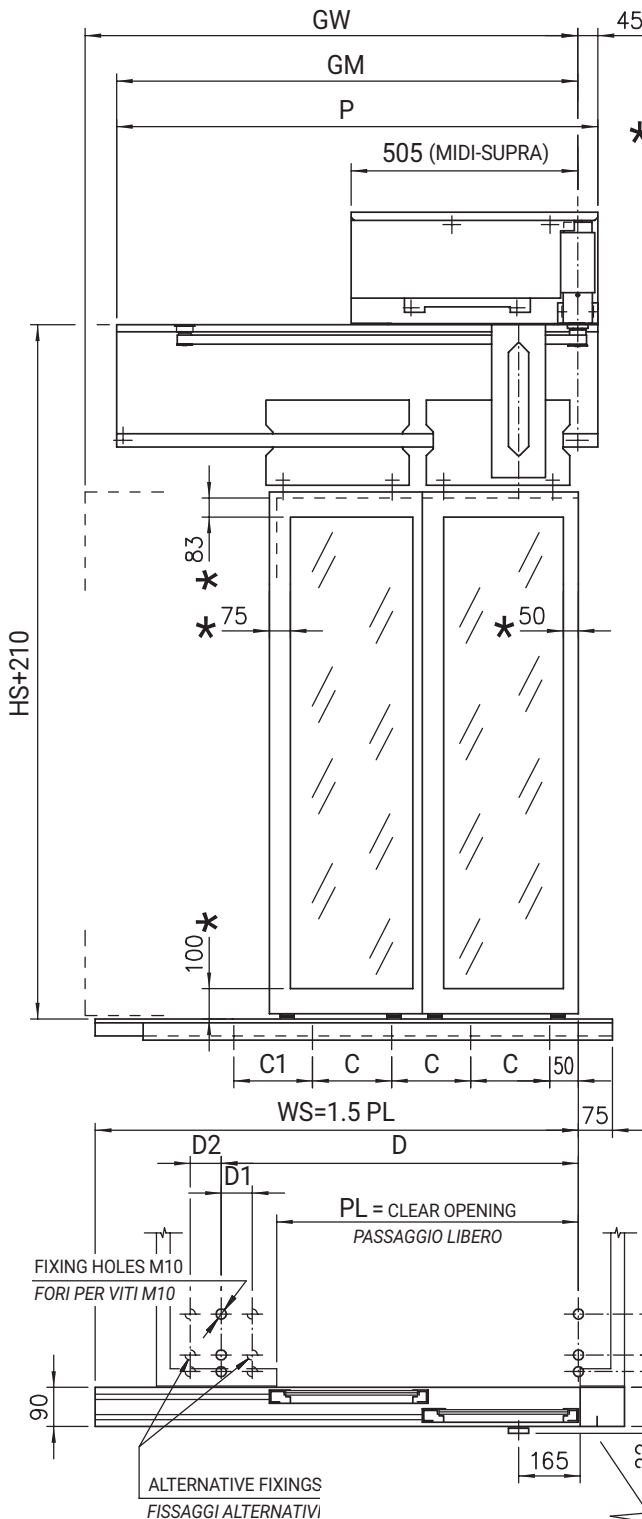
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
 CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
 CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.7 AND 1.7.1
 DETTAGLIO PAG. 1.7 E 1.7.1

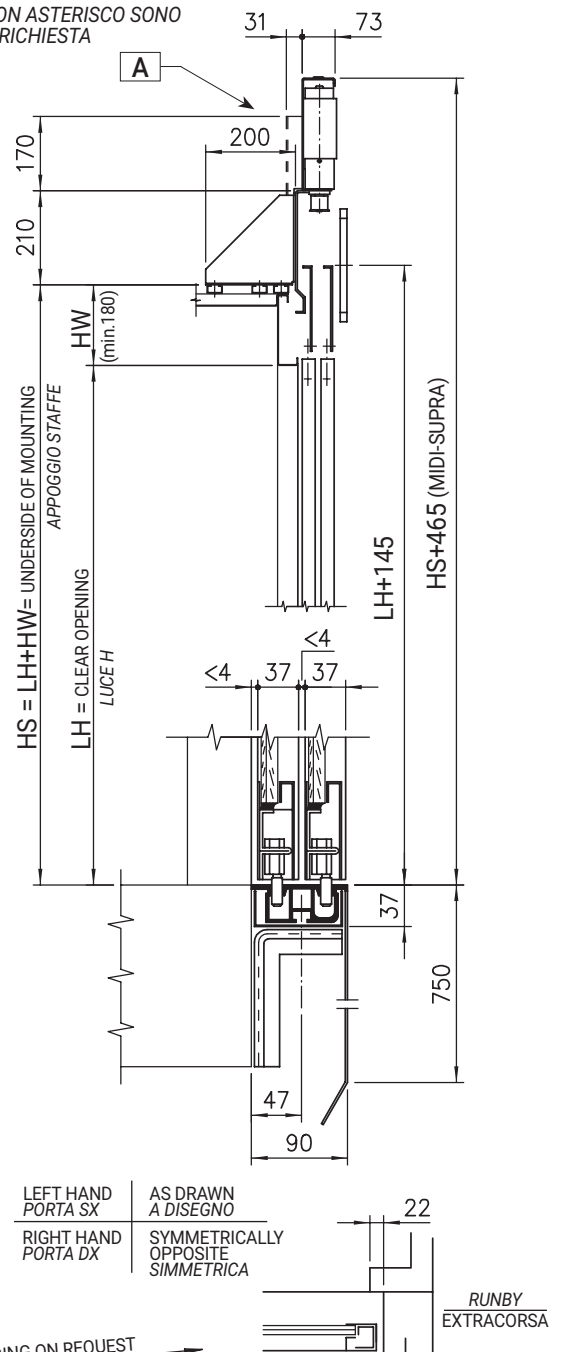
FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6
 APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6



FOR SCHEDULE SEE PAGE 2.1.t
 TABELLA VARIABILI A PAG. 2.1.t

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

CHANGING ON REQUEST
 VARIANTE A RICHIESTA



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS TELESCOPIC CAR DOOR, TYPE 12/R-L C.O.=600÷1800
PORTA DI CABINA TELESCOPICA 2 ANTE, TIPO 12/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 2.1.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI B	
										GM	P
**	600	119	250		912	217	/	925	900	GM	P
**	650	123						1000	975	1005	1050
**	700	126						1075	1050	1055	1100
**	750	130						1150	1125	1170	1205
**	800	135						1225	1200	1220	1255
**	850	139	/				1300	1275	1270	1305	
**	900	149					1375	1350	1385	1420	
**	950	152					1450	1425	1435	1470	
**	1000	160					1525	1500	1485	1520	
**	1050	163					1600	1575	1535	1570	
**	1100	166	400		1137		1675	1650	1585	1620	
**	1150	169					1750	1725	1635	1670	
**	1200	180					1825	1800	1835	1870	
**	1250	187					1900	1875	1885	1920	
**	1300	186					1975	1950	1935	1970	
**	1350	189	550		1362		2050	2025	1985	2020	
**	1400	193					2125	2100	2035	2070	
**	1450	223					2200	2175	2220	2255	
**	1500	228					2275	2250	2270	2305	
**	1550	232					2350	2325	2320	2355	
**	1600	236	509	509	1137	/	2425	2400	2370	2405	
**	1650	240	520	520	1362		2500	2475	2420	2455	
**	1700	243	533	533	1362		2575	2550	2470	2505	
**	1750	248	545	545	1362		2650	2625	2520	2555	
**	1800	258	550	550	1362		2725	2700	2730	2765	

** ATTENTION: GM > GW
 ** ATtenzione: GM > GW



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS TELESCOPIC CAR DOOR, TYPE 12/R-L C.O.=600÷1800
PORTA DI CABINA TELESCOPICA 2 ANTE, TIPO 12/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 2.2.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI B	
										GM	P
**	600	119	250		912	217	/	925	900	1005	1050
**	650	123						1000	975	1055	1100
**	700	126						1075	1050	1055	1100
**	750	130						1150	1125	1170	1205
**	800	135						1225	1200	1220	1255
**	850	139	/				1300	1275	1270	1305	
**	900	149					1375	1350	1385	1420	
**	950	152					1450	1425	1435	1470	
**	1000	160					1525	1500	1485	1520	
**	1050	163					1600	1575	1535	1570	
**	1100	166	400		1137		1675	1650	1585	1620	
**	1150	169					1750	1725	1635	1670	
**	1200	180					1825	1800	1835	1870	
**	1250	187					1900	1875	1885	1920	
**	1300	186					1975	1950	1935	1970	
**	1350	189	550		1362		2050	2025	1985	2020	
**	1400	193					2125	2100	2035	2070	
**	1450	223					2200	2175	2220	2255	
**	1500	228					2275	2250	2270	2305	
**	1550	232					2350	2325	2320	2355	
**	1600	236	545	545	2425	2400	2370	2405			
**	1650	240	447	447	2500	2475	2420	2455			
**	1700	243	457	457	2575	2550	2470	2505			
**	1750	248	467	467	1362	2650	2625	2520	2555		
**	1800	258	509	509		2725	2700	2730	2765		

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



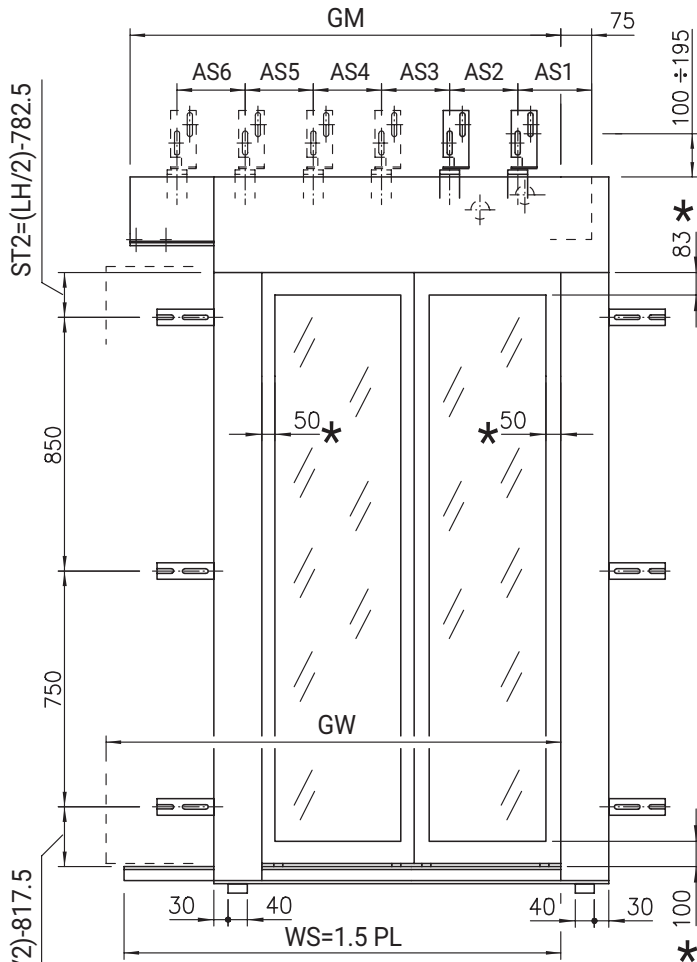
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

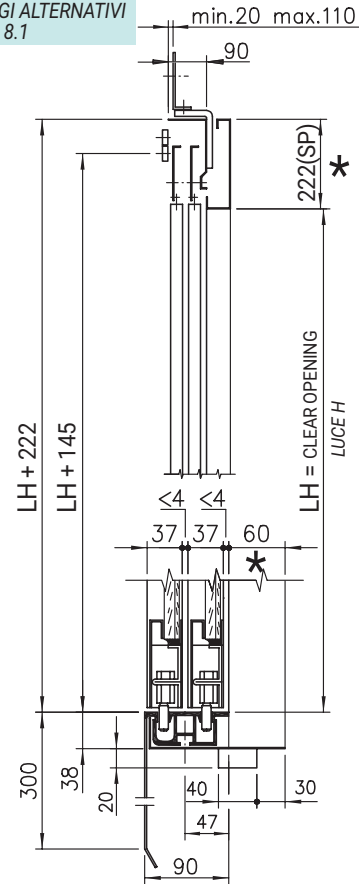
Code/Codice TC.2.001989.EN
Version/Versione /

TWO PANELS STANDARD TELESCOPIC LANDING DOOR, TYPE 11/R-L C.O.=600÷1800
PORTA DI PIANO STANDARD TELESCOPICA 2 ANTE, TIPO 11/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 2.3

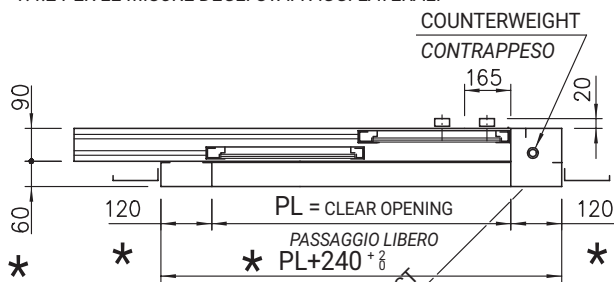


FOR ALTERNATIVE FIXINGS
SEE PAGE 8.1
PER I FISSAGGI ALTERNATIVI
VEDERE PAG. 8.1



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



* DIMENSIONS ARE CHANGEABLE ON REQUEST

LE QUOTE CON ASTERISCO SONO VARIABILI A RICHIESTA

CHANGING ON REQUEST
VARIANTE A RICHIESTA

RUNBY
EXTRACORSA

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

PL	GW	GM	Strengthened Hangers Meccanismi rinforzati					
			As1	As2	As3	As4	As5	As6
600	925	975						
650	1000	1025		495	/			
700	1075	1110				/		
750	1150	1210		580	415			
800	1225	1260			565			
850	1300	1310			350	420		
900	1375	1425		375	430	415	/	/
950	1450	1475						
1000	1525	1570						
1050	1600	1620		450	415	580		
1100	1675	1695			425	570		
1150	1750	1795		525	545	450		
1200	1825	1875						
1250	1900	1925		530	530	570		
1300	1975	1995			550	550		
1350	2050	2095			390	390	400	330
1400	2125	2145						
1450	2200	2245					360	360
1500	2275	2295					390	380
1550	2350	2395						
1600	2425	2445					485	385
1650	2500	2545						
1700	2575	2595			540		410	410
1750	2650	2695		500		535		
1800	2725	2745					485	485



WITTUR

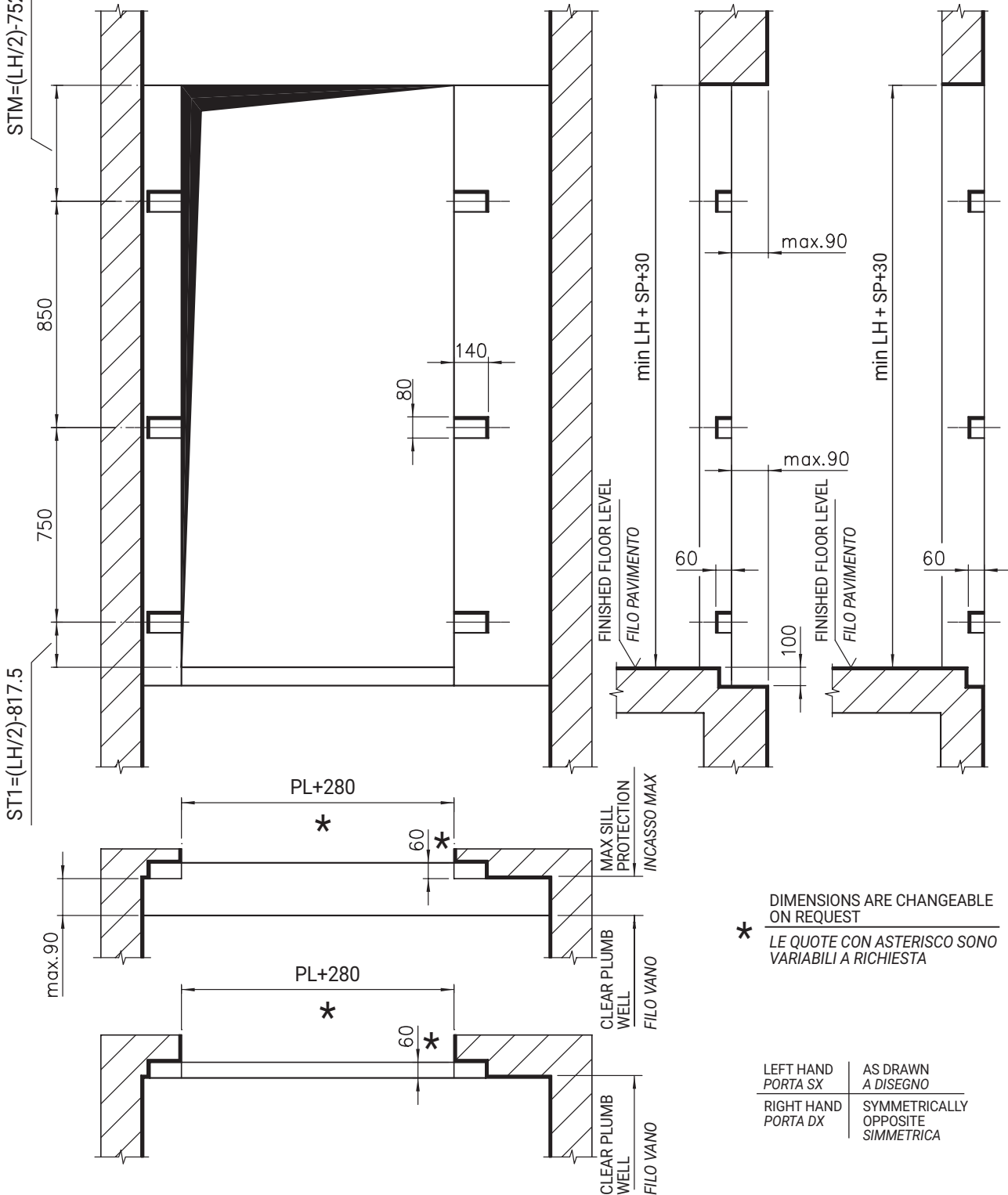
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS TELESCOPIC LANDING DOOR, TYPE 11/R-L
VANO MURATURA PER PORTA TELESCOPICA 2 ANTE, TIPO 11/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 2.3.1

NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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



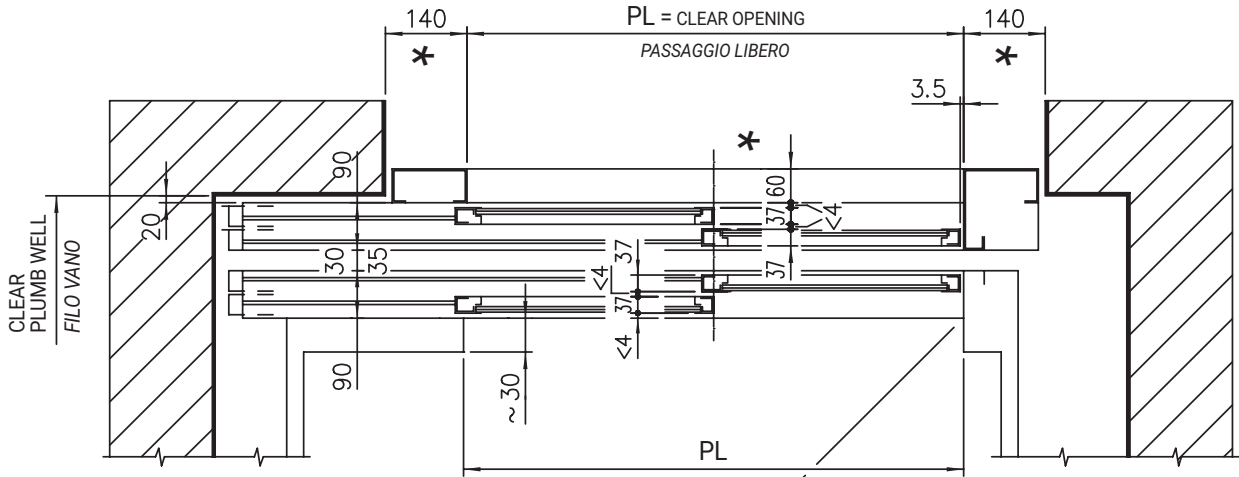
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

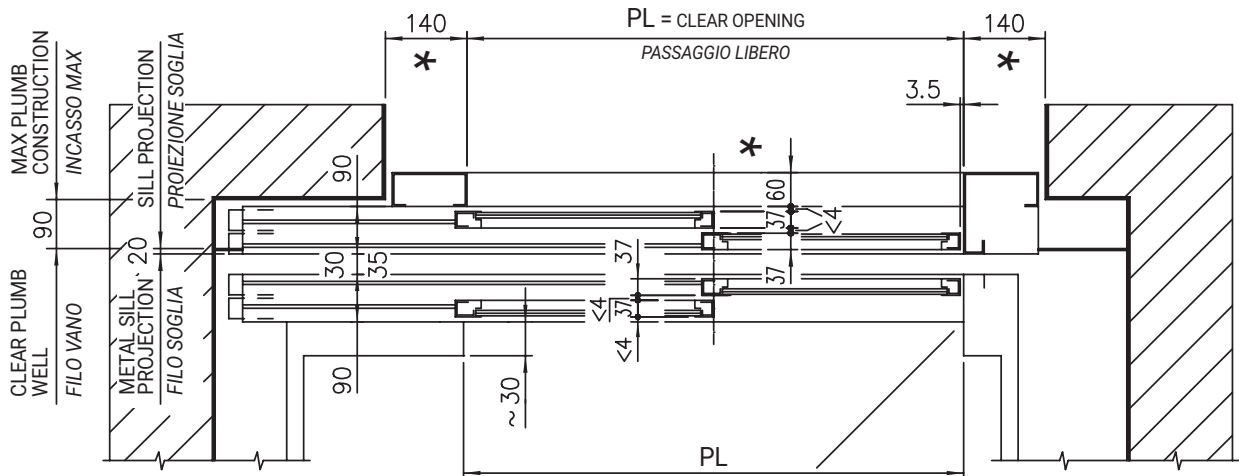
ARRANGEMENT FOR TWO PANELS STANDARD TELESCOPIC DOOR, TYPE 11-12/R-L
ACCOPPIAMENTO PER PORTA STANDARD TELESCOPICA 2 ANTE, TIPO 11-12/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 2.4



WALL INSTALLATION
 MONTAGGIO A SBALZO

CHANGING ON REQUEST
 VARIANTE A RICHIESTA



NICHE INSTALLATION
 MONTAGGIO IN NICCHIA

CHANGING ON REQUEST
 VARIANTE A RICHIESTA

* 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

RUNBY
 EXTRACORSA



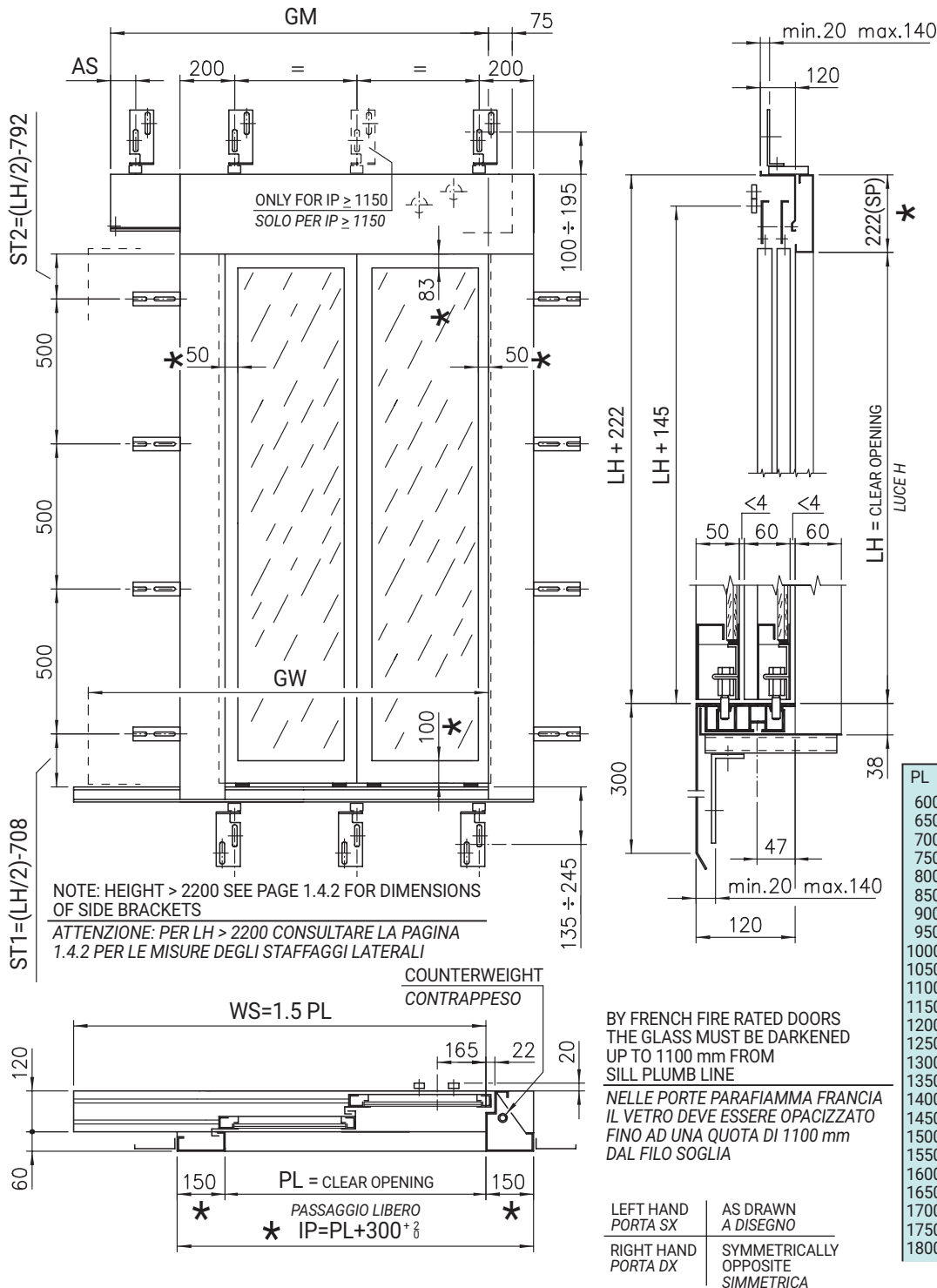
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA TELESCOPICA 2 ANTE, TIPO 11/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 2.5



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 THE CERTIFIED DIMENSIONS SEE page 1.17
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17



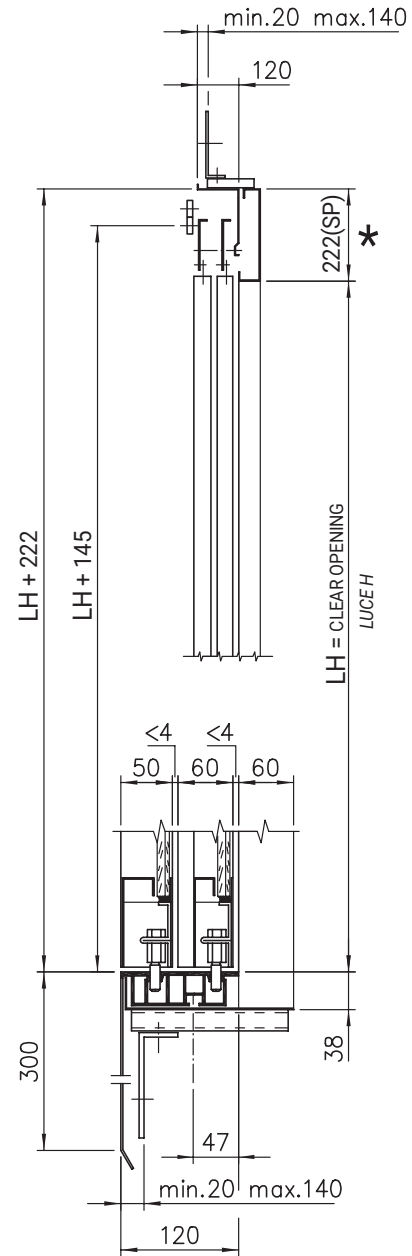
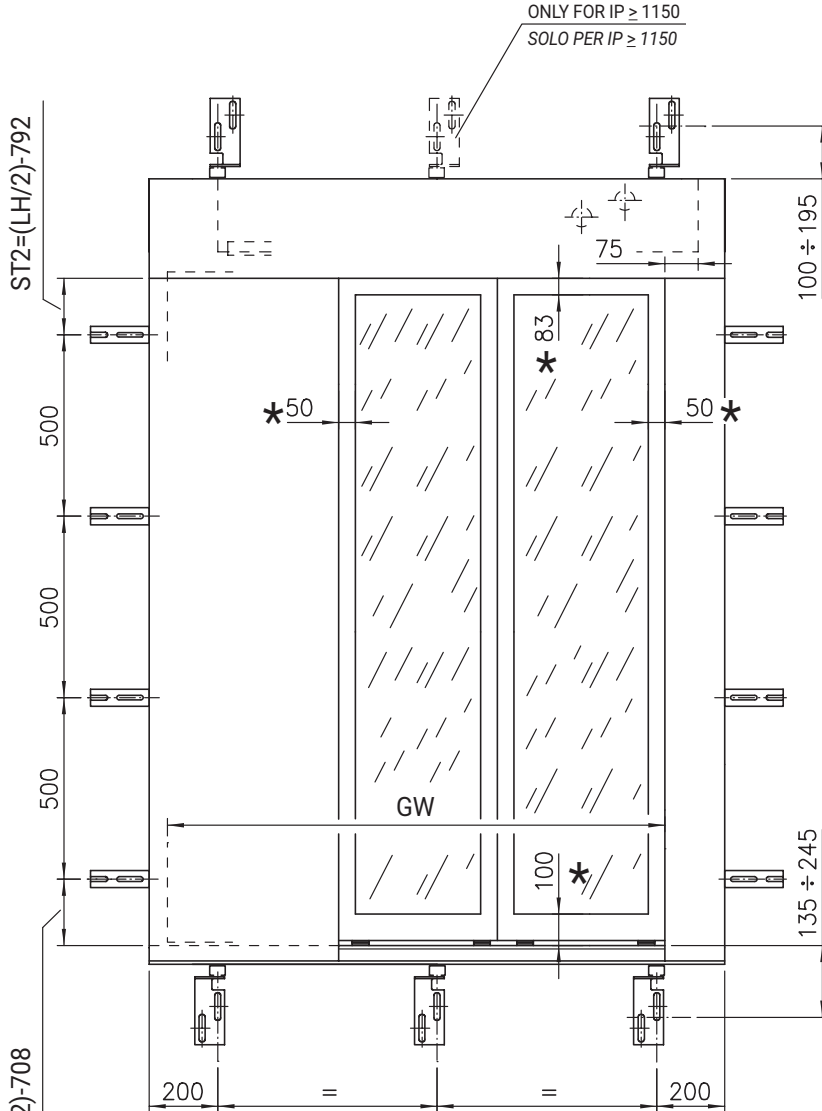
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

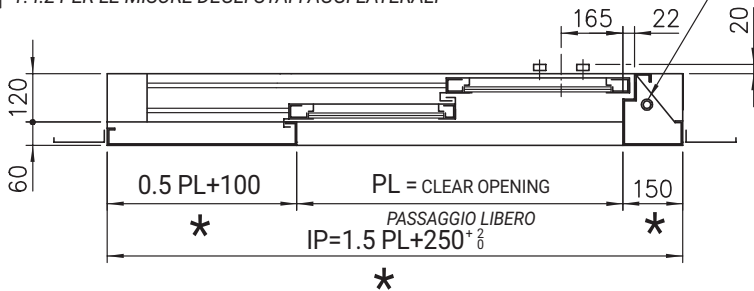
TWO PANELS FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA TELESCOPICA 2 ANTE, TIPO 11/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 2.6



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

COUNTERWEIGHT
 CONTRAPPESO



BY FRENCH FIRE RATED DOORS
 THE GLASS MUST BE DARKENED
 UP TO 1100 mm FROM
 SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCIA
 IL VETRO DEVE ESSERE OPACIZZATO
 FINO AD UNA QUOTA DI 1100 mm
 DAL FILO SOGLIA

* 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

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17



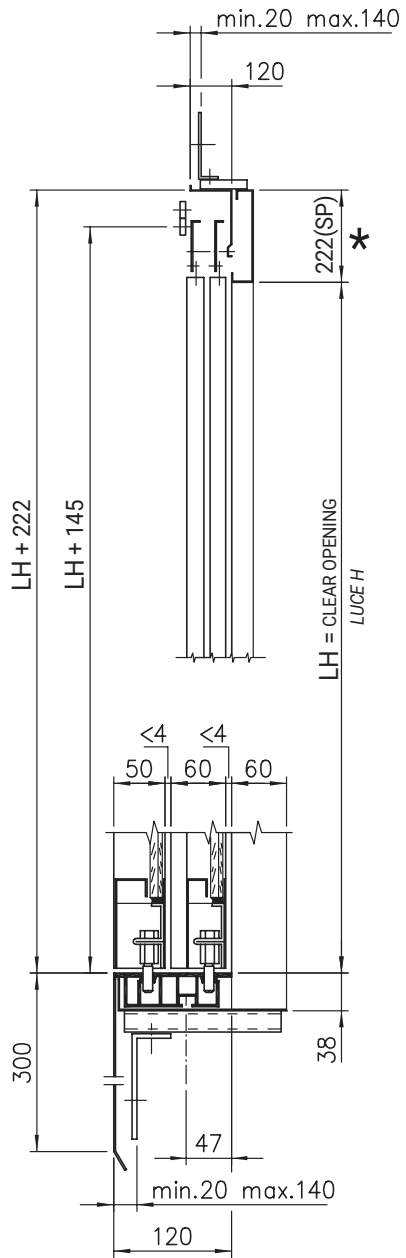
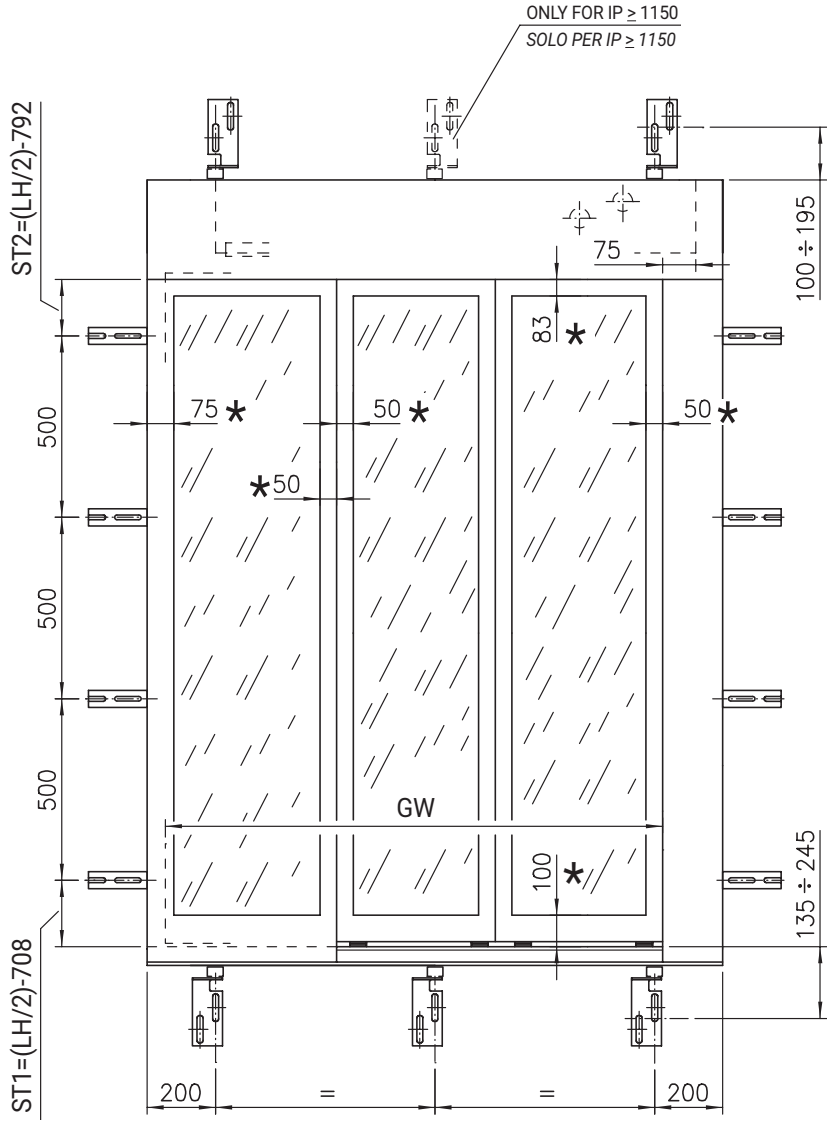
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

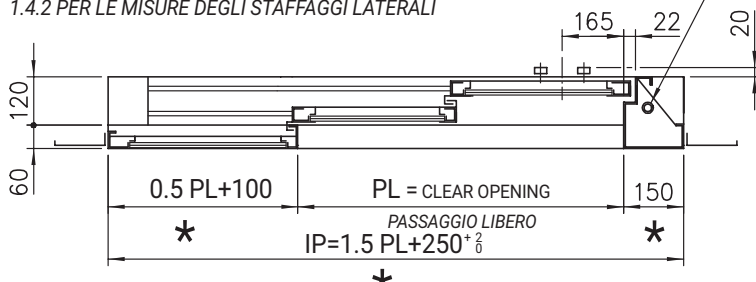
TWO PANELS FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA TELESCOPICA 2 ANTE, TIPO 11/R-L PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 2.7



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

COUNTERWEIGHT
 CONTRAPPESO



BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCIA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

* 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

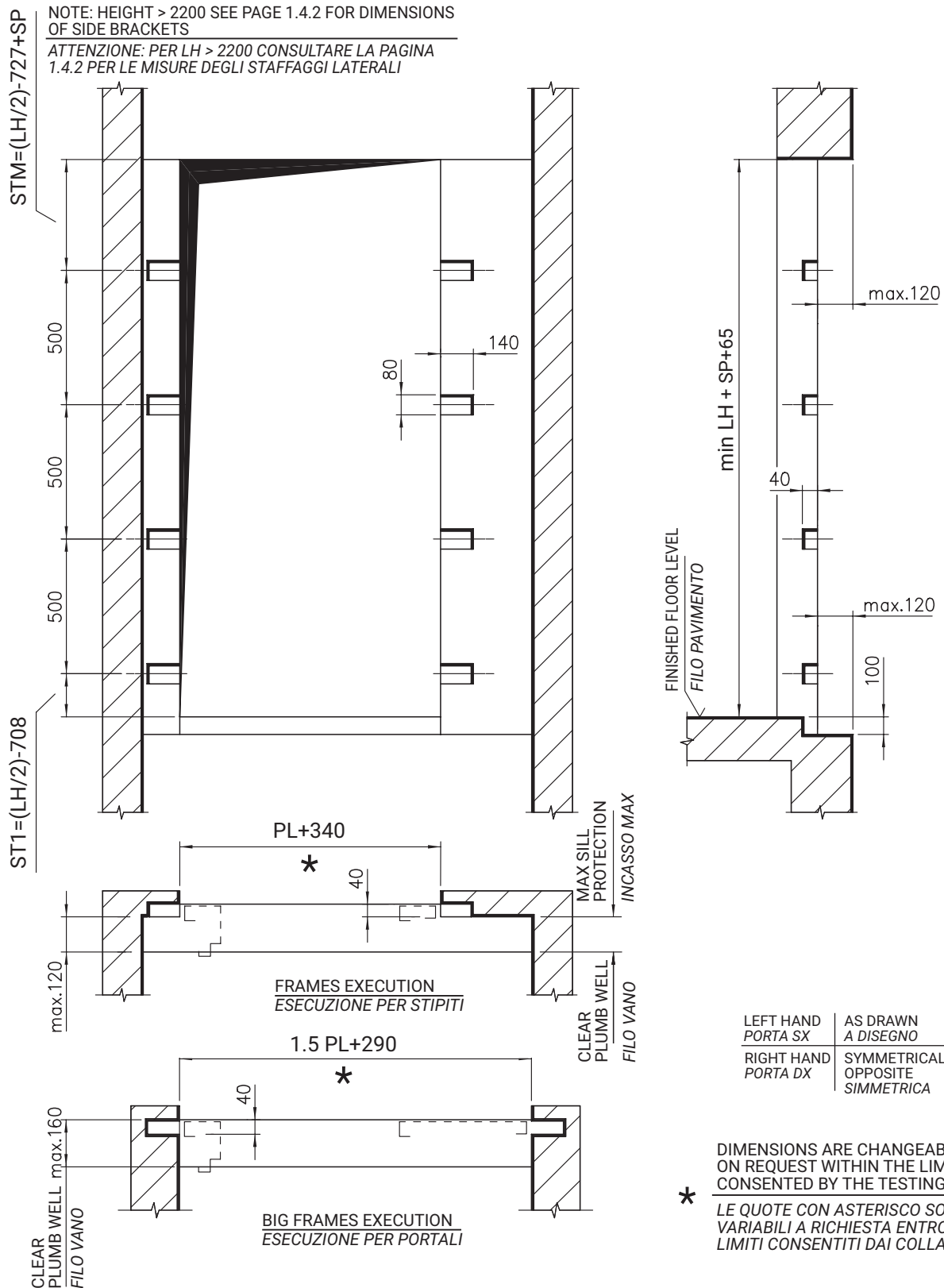
FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L
VANO MURATURA PER PORTA DI PIANO PARAFIAMMA TELESCOPICA 2 ANTE, TIPO 11/R-L

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 2.8

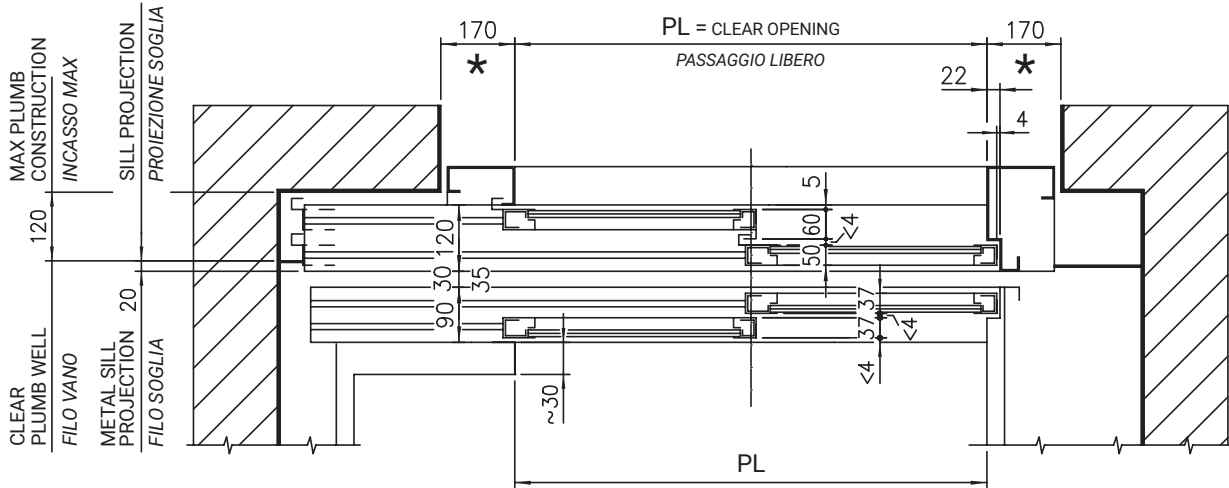


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

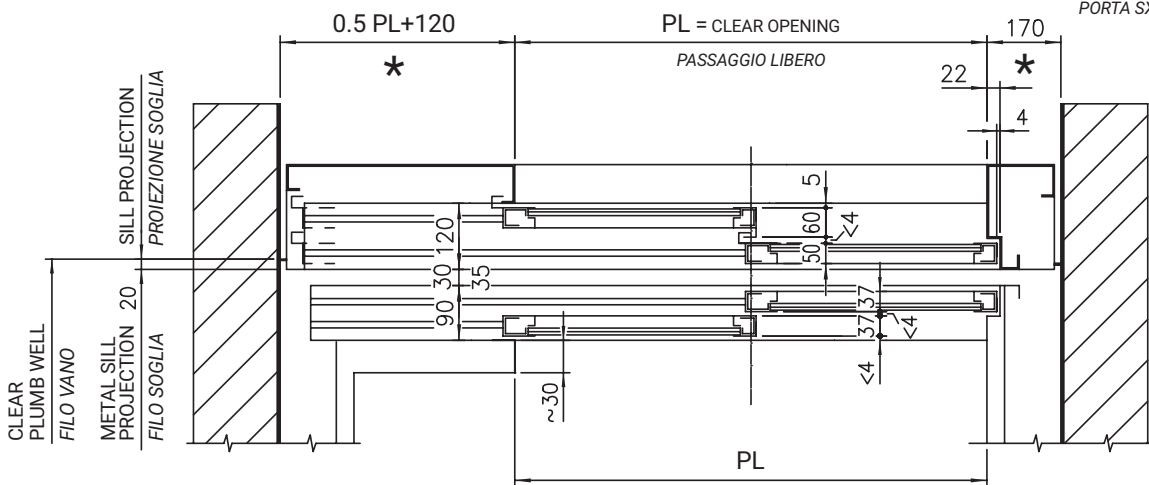
ARRANGEMENT FOR TWO PANELS FIRE-RESISTANT TELESCOPIC DOOR, TYPE 11-12/R-L
ACCOPPIAMENTO PER PORTA PARAFIAMMA TELESCOPICA 2 ANTE, TIPO 11-12/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 2.9

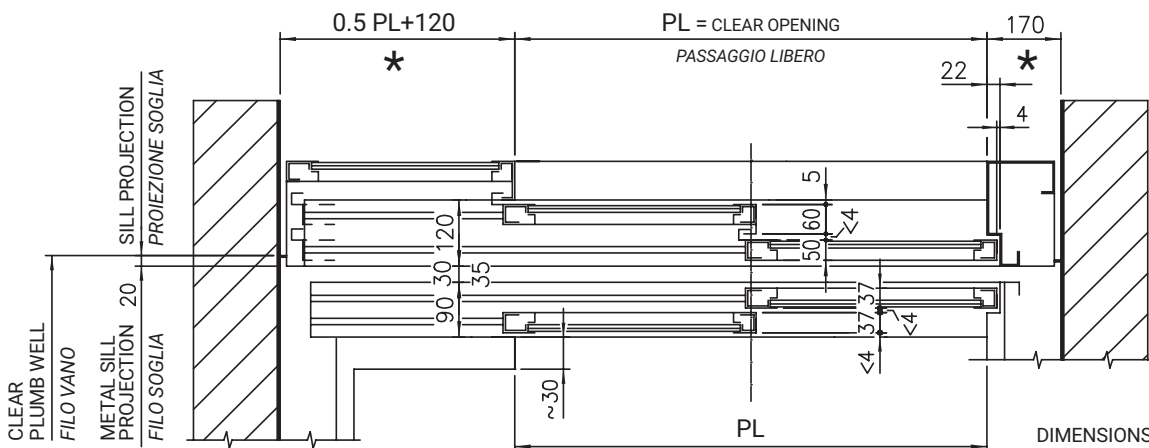


FRAMES EXECUTION
ESECUZIONE PER STIPITI

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



BIG FRAMES EXECUTION
ESECUZIONE PER PORTALI



BIG GLASS FRAMES EXECUTION
ESECUZIONE PER PORTALI VETRATI

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

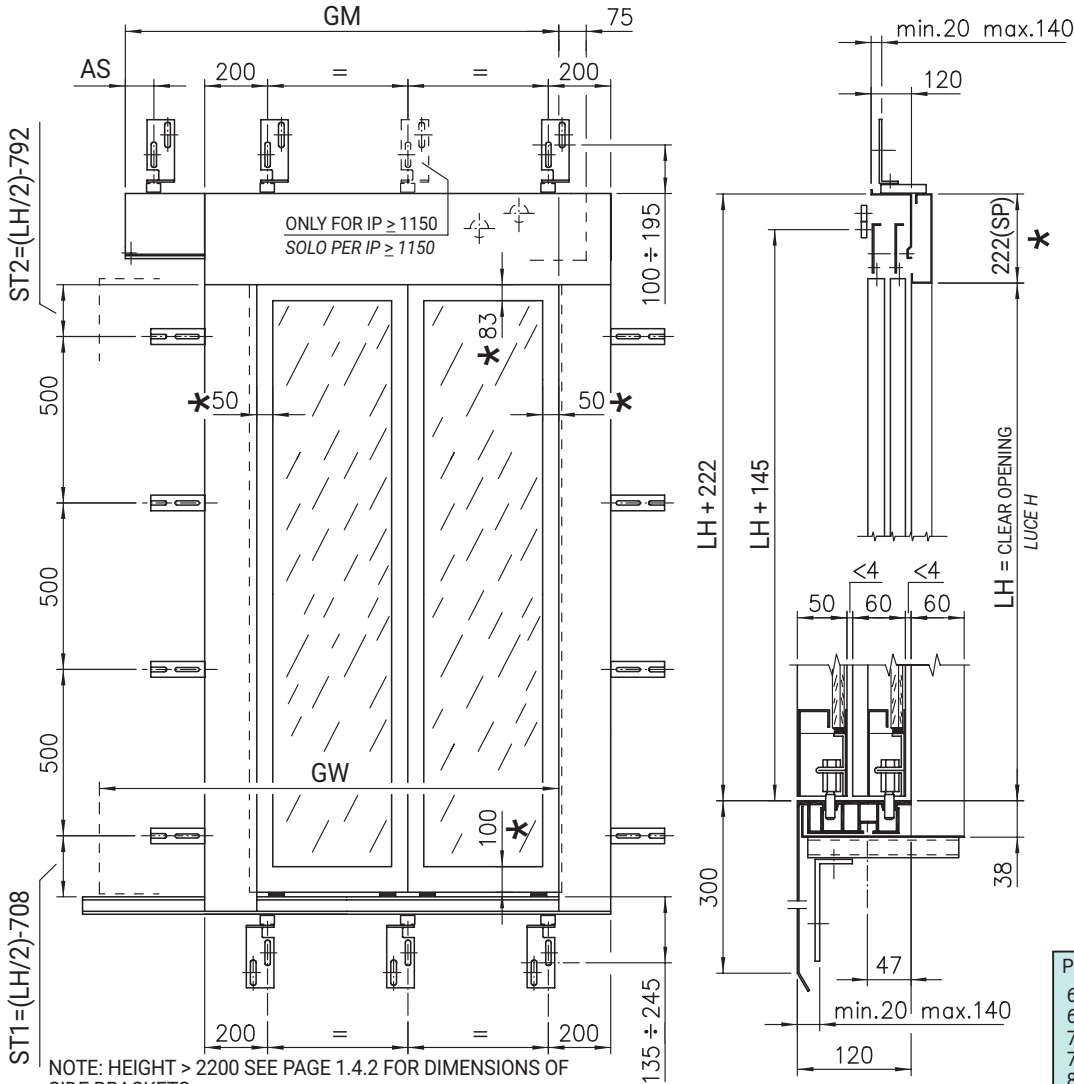
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice **TC.2.001989.EN**
 Version/Versione **A**

Code/Codice **3201.30.0600V07**
 Version/Versione **C**

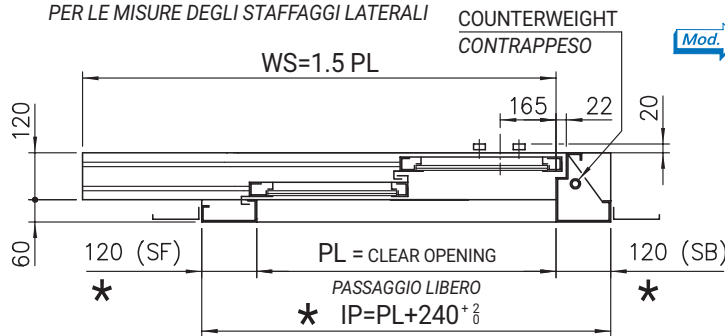
Date/Data **22.01.2018**
 Page/Pagina **2.10**

Mod. **TWO PANELS EN81-58 CLASS "E" FIRE-RESISTANT TELESCOPIC LANDING DOOR, TYPE 11/R-L C.O.=600÷1800**
PORTA DI PIANO RESISTENTE AL FUOCO EN81-58 CLASSE "E" TEL. 2 ANTE, TIPO 11/R-L PL=600÷1800



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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

	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	600 ÷ 1800	E90
LH	1900 ÷ 2500	E90
SP	50 ÷ 500	E90 E60
SB	50 ÷ 750	E90 E60
SF	50 ÷ 750	E90 E60

PL	GM	GW	AS
600	975	945	/
650	1025	1020	/
700	1110	1095	75
750	1210	1170	175
800	1260	1245	75
850	1310	1320	125
900	1425	1395	165
950	1475	1470	215
1000	1570	1545	85
1050	1620	1620	/
1100	1695	1695	135
1150	1795	1770	235
1200	1875	1845	165
1250	1925	1920	215
1300	1995	1995	285
1350	2095	2070	55
1400	2145	2145	105
1450	2245	2220	/
1500	2295	2295	120
1550	2395	2370	220
1600	2445	2445	120
1650	2545	2520	220
1700	2595	2595	120
1750	2695	2670	220
1800	2745	2745	120

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.18
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.18

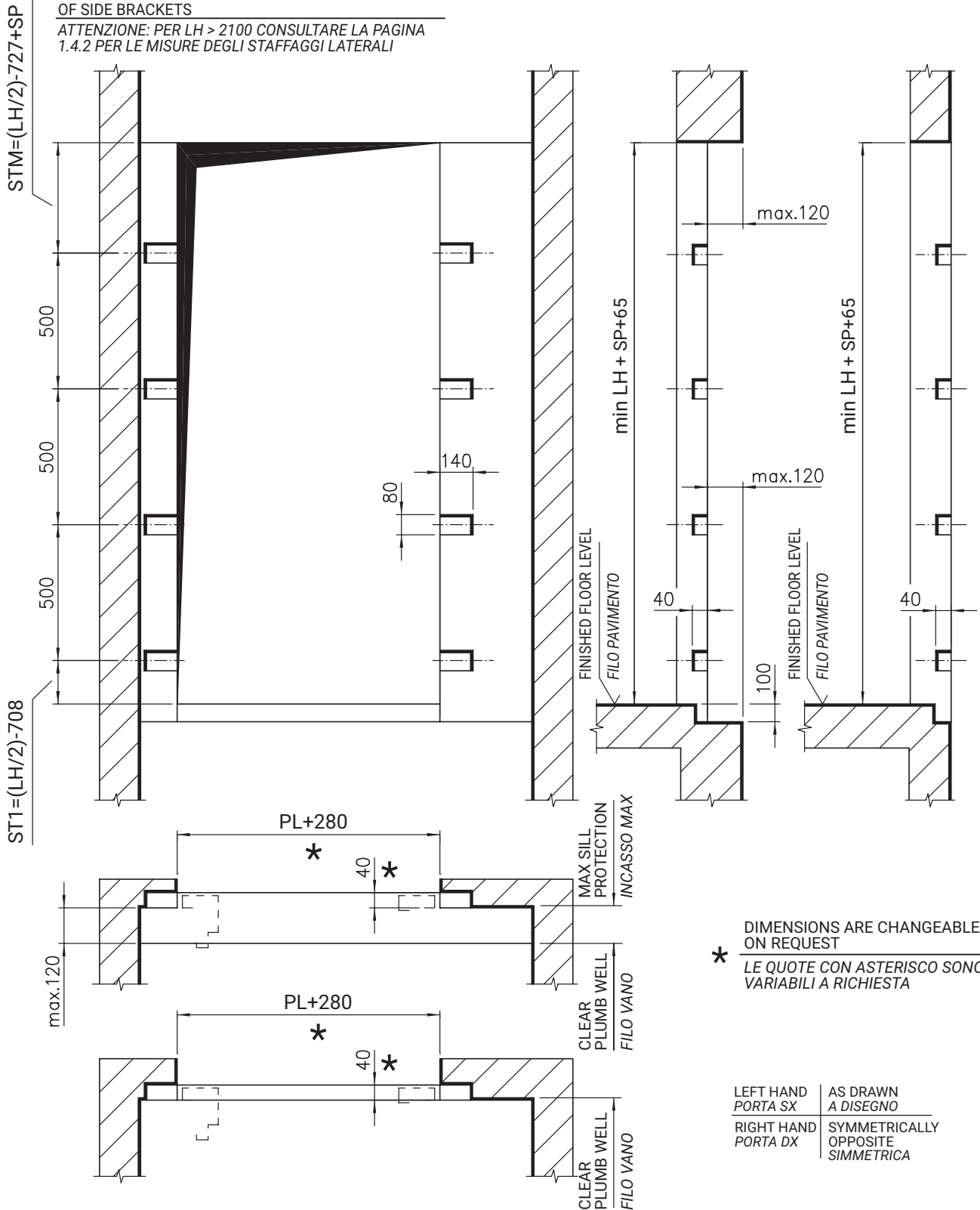
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS EN81-58 CLASS "E" FIRE-RESISTANT TEL. LANDING DOOR, TYPE 11/R-L
 VANO MURATURA PER PORTA RESISTENTE AL FUOCO EN81-58 CLASSE "E" TEL. 2 ANTE, TIPO 11/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 2.10.1

NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

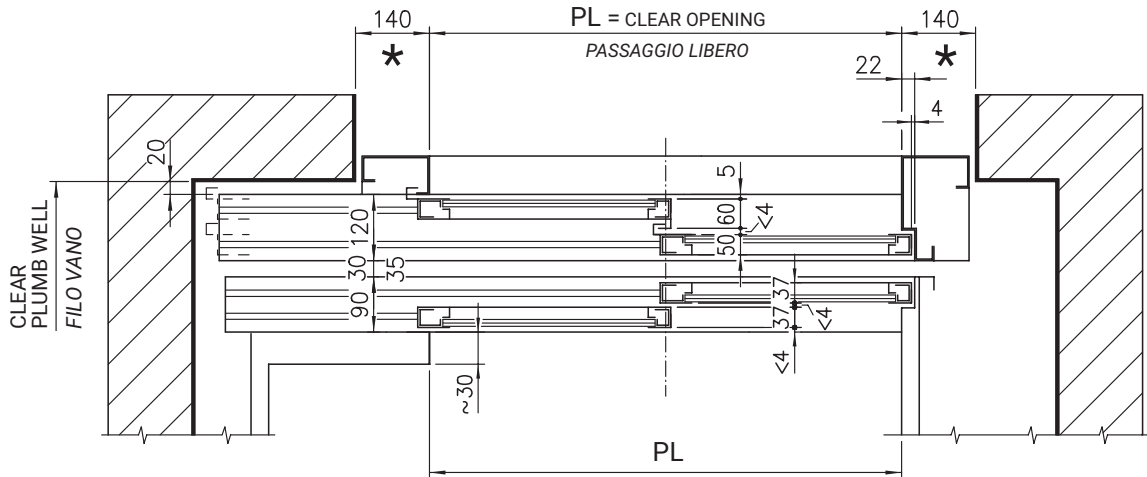


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

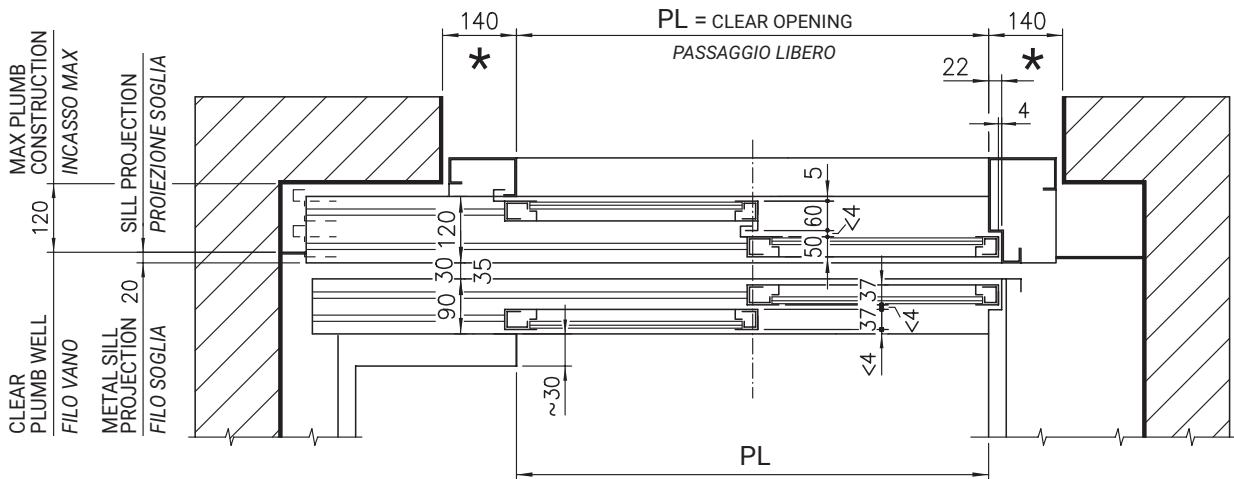
Code/Codice TC.2.001989.EN
 Version/Versione /

ARRANGEMENT FOR TWO PANELS EN81-58 CLASS "E" FIRE-RESISTANT TELESCOPIC DOOR, TYPE 11-12/R-L
 ACCOPPIAMENTO PER PORTA RESISTENTE AL FUOCO EN81-58 CLASSE "E" TEL. 2 ANTE, TIPO 11-12/R-L

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 2.11



WALL INSTALLATION
MONTAGGIO A SBALZO



NICHE INSTALLATION
MONTAGGIO IN NICCHIA

***** 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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C C.O.=600÷1800
PORTA DI CABINA 2 ANTE OPPOSTE, TIPO 02/C PL=600÷1800

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 3.1

NOTE

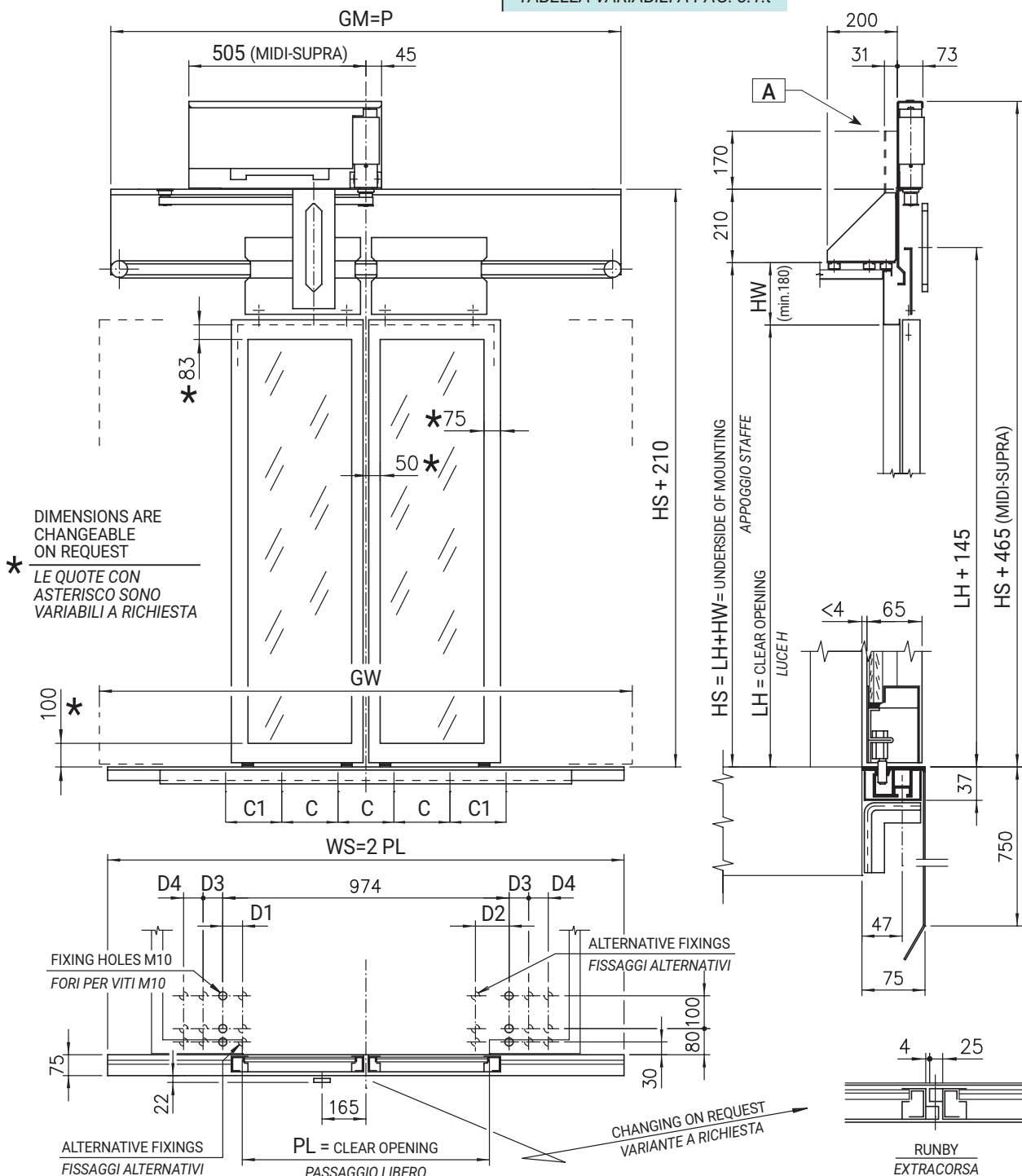
WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.7 AND 1.7.1
DETTAGLIO PAG. 1.7 E 1.7.1

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

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





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C C.O.=600÷1800
PORTA DI CABINA 2 ANTE OPPOSITE, TIPO 02/C PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 3.1.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D1	D2	D3	D4	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI	B
											GM=P	C
**	600	127							1250	1200	1290	
**	650	130	250						1350	1300	1390	
	700	133							1450	1400		
**	750	137			62	217	/	/	1550	1500	1560	
**	800	146							1650	1600	1660	
	850	150							1750	1700	1710	
	900	156	400	/					1850	1800	1840	
	950	159							1950	1900	1940	
	1000	175							2050	2000	1990	
	1050	174							2150	2100	2040	
	1100	177							2250	2200	2090	
	1150	180							2350	2300	2140	
	1200	186							2450	2400	2440	
	1250	189	550						2550	2500	2540	
	1300	197							2650	2600	2590	
	1350	201							2750	2700	2640	
	1400	203			/	/	225		2850	2800	2690	
**	1450	230	542						2950	2900	2960	
	1500	236	552						3050	3000	3010	
	1550	239	562						3150	3100	3060	
	1600	243	409	409					3250	3200	3110	
	1650	246	416	416				/	3350	3300	3160	
	1700	251	423	423					3450	3400	3210	
	1750	255	430	430					3550	3500	3260	
	1800	267	437	437					3560	3600	3630	

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
Version/Versione /

Code/Codice 3201.30.0600V07
Version/Versione C

Date/Data 24.11.2010
Page/Pagina 3.2

TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C C.O.=600÷1800
PORTA DI CABINA 2 ANTE OPPOSTE, TIPO 02/C PL=600÷1800

NOTE

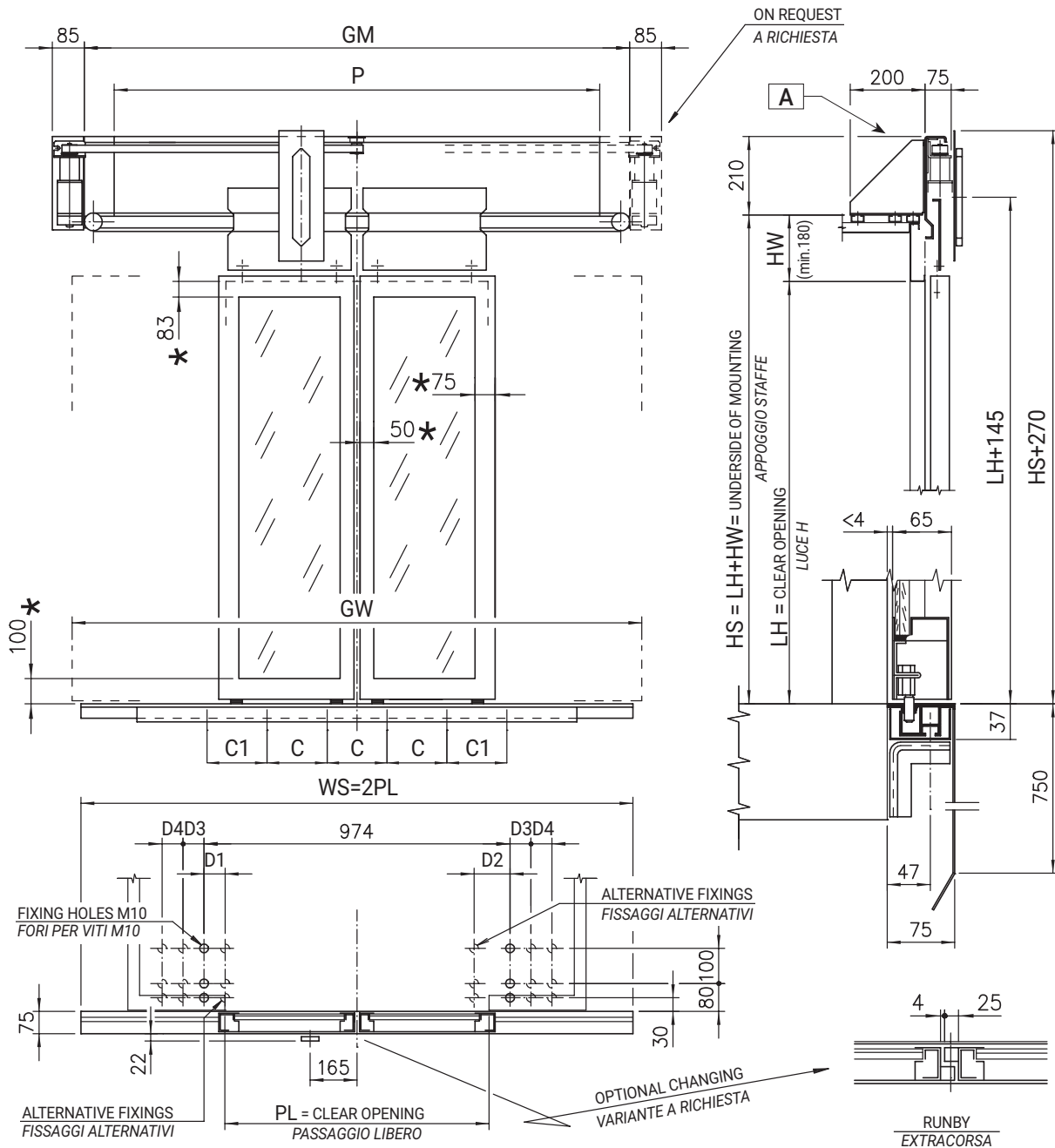
WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

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

FOR SCHEDULE SEE PAGE 3.2.t
TABELLA VARIABILI A PAG. 3.2.t



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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS CENTRAL OPENING CAR DOOR, TYPE 02/C C.O.=600÷1800
PORTA DI CABINA 2 ANTE OPPOSITE, TIPO 02/C PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 3.2.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D1	D2	D3	D4	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI	B
											REINFORCED OPERATORS OPERATORI RINFORZATI	C
												GM=P
**	600	127							1250	1200		1290
**	650	130							1350	1300		1390
**	700	133	250						1450	1400		1390
**	750	137			62	217	/	/	1550	1500		1560
**	800	146							1650	1600		1660
	850	150							1750	1700		1710
	900	156	400	/					1850	1800		1840
	950	159							1950	1900		1940
	1000	175							2050	2000		1990
	1050	174							2150	2100		2040
	1100	177							2250	2200		2090
	1150	180							2350	2300		2140
	1200	186							2450	2400		2440
	1250	189	550					163	2550	2500		2540
	1300	197							2650	2600		2590
	1350	201							2750	2700		2640
	1400	203			/	/	225		2850	2800		2690
**	1450	230	542						2950	2900		2960
	1500	236	552						3050	3000		3010
	1550	239	562						3150	3100		3060
	1600	243	409	409					3250	3200		3110
	1650	246	416	416				/	3350	3300		3160
	1700	251	423	423					3450	3400		3210
	1750	255	430	430					3550	3500		3260
	1800	267	437	437					3560	3600		3630

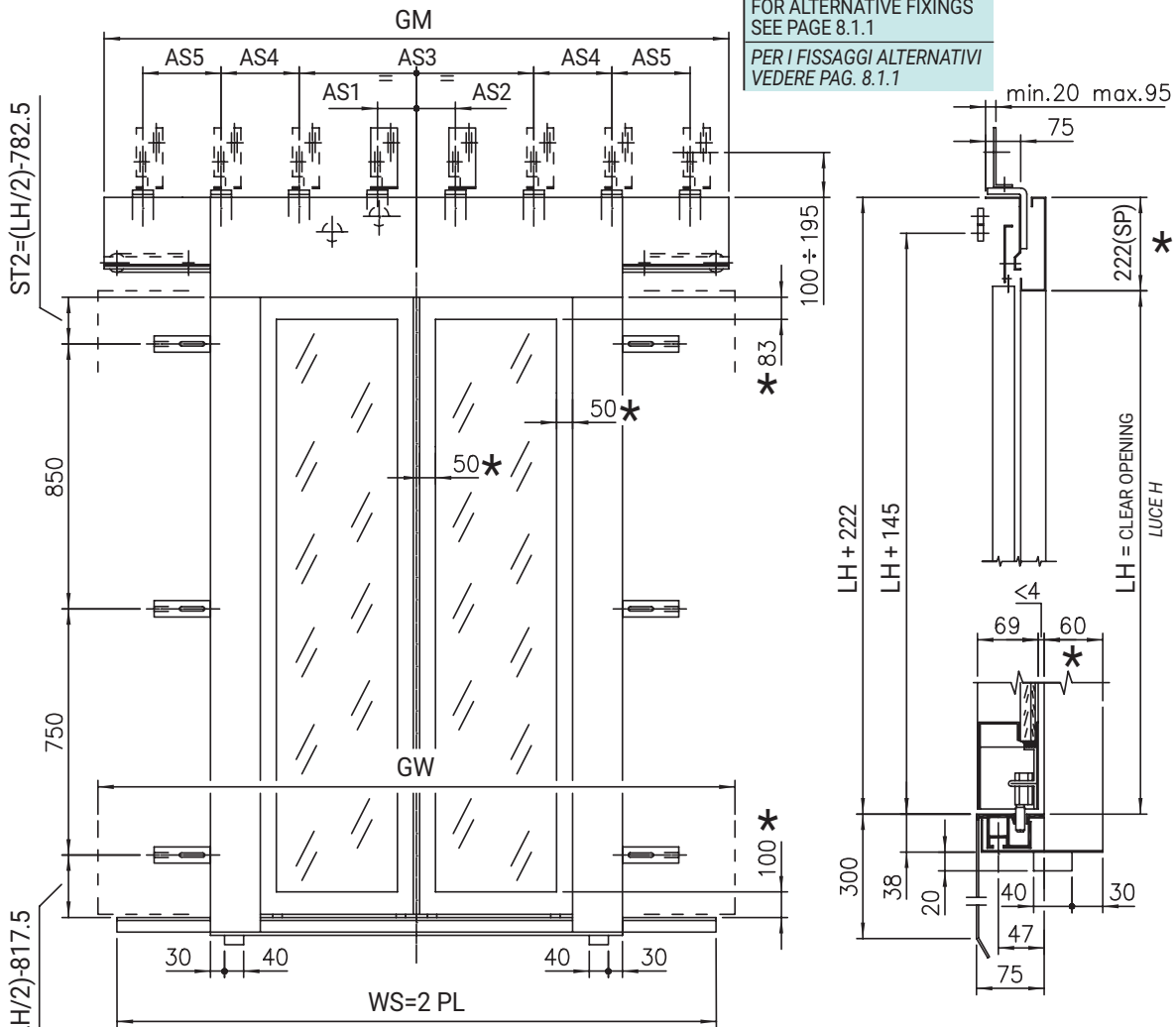
** ATTENTION: GM > GW
 ** ATTENZIONE: GM > GW

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

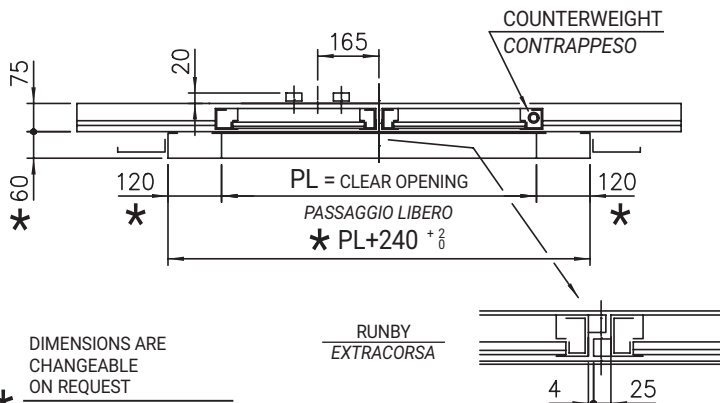
TWO PANELS STANDARD CENTRAL OPENING LANDING DOOR, TYPE 01/C C.O.=600÷1800
PORTA DI PIANO STANDARD 2 ANTE OPPOSITE, TIPO 01/C PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 3.3



FOR ALTERNATIVE FIXINGS
 SEE PAGE 8.1.1
 PER I FISSAGGI ALTERNATIVI
 VEDERE PAG. 8.1.1

NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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

RUNBY EXTRACORSA

CHANGING ON REQUEST
 VARIANTE A RICHIESTA

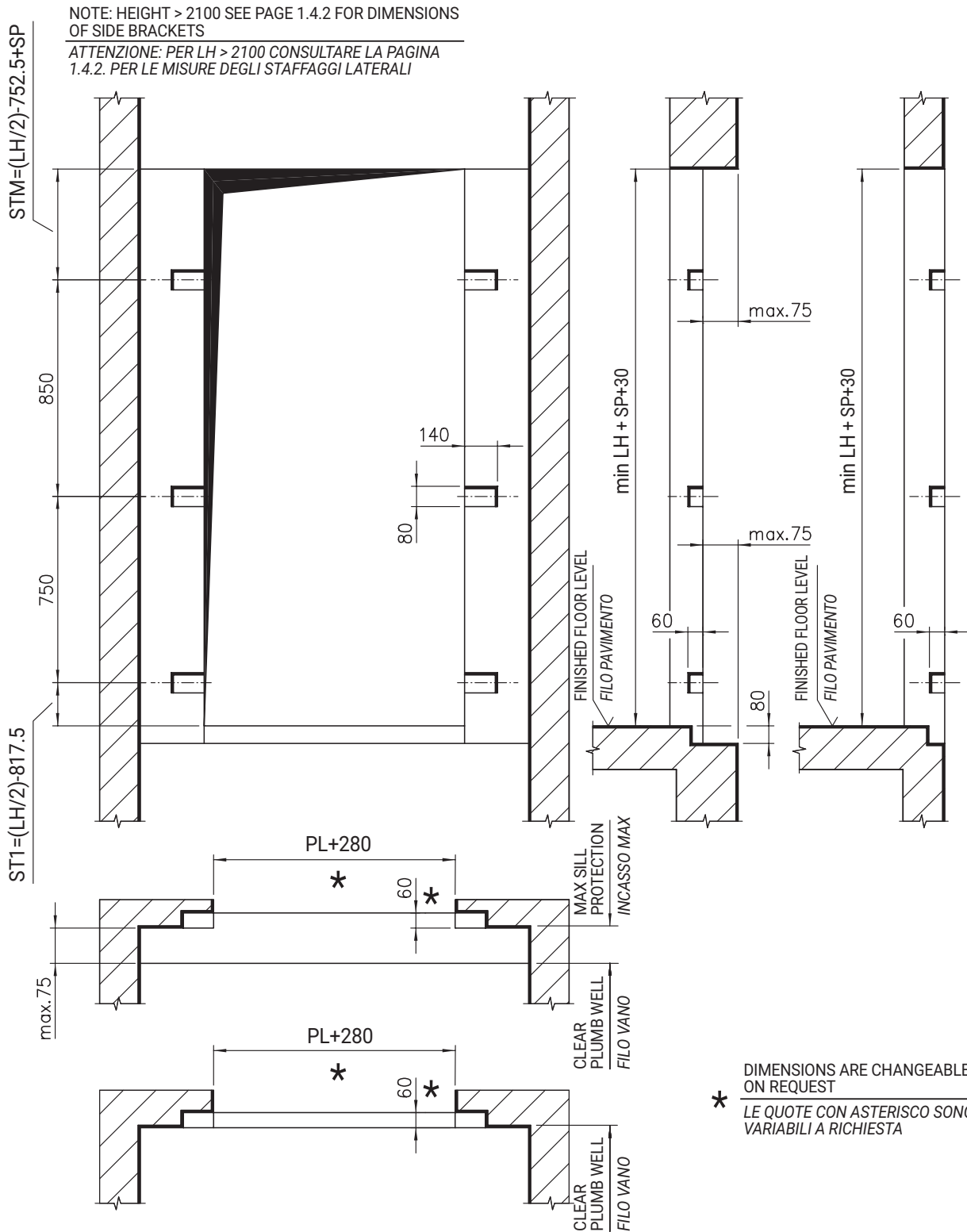
PL	GM	GW	Strengthened Hangers Meccanismi rinforzati				
			As1	As2	As3	As4	As5
600	1290	1250					
650	1340	1350					
700	1460	1450	235	235	1220	/	/
750	1610	1550					
800	1660	1650					
850	1710	1750				225	
900	1890	1850			770	450	
950	1940	1950					
1000	2080	2050		30	840	415	
1050	2130	2150					
1100	2230	2250	/		920	600	
1150	2380	2350					
1200	2490	2450					
1250	2540	2550					
1300	2630	2650					
1350	2780	2750		45	1100	505	
1400	2830	2850					280
1450	2980	2950					345
1500	3030	3050			1360	345	
1550	3180	3150					370
1600	3230	3250	255	255	1510	370	
1650	3380	3350					
1700	3430	3450					
1750	3580	3550			1610	395	395
1800	3630	3650					

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS CENTRE PARTING LANDING DOOR, TYPE 01/C
VANO MURATURA PER PORTA 2 ANTE OPPOSTE, TIPO 01/C

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 3.3.1

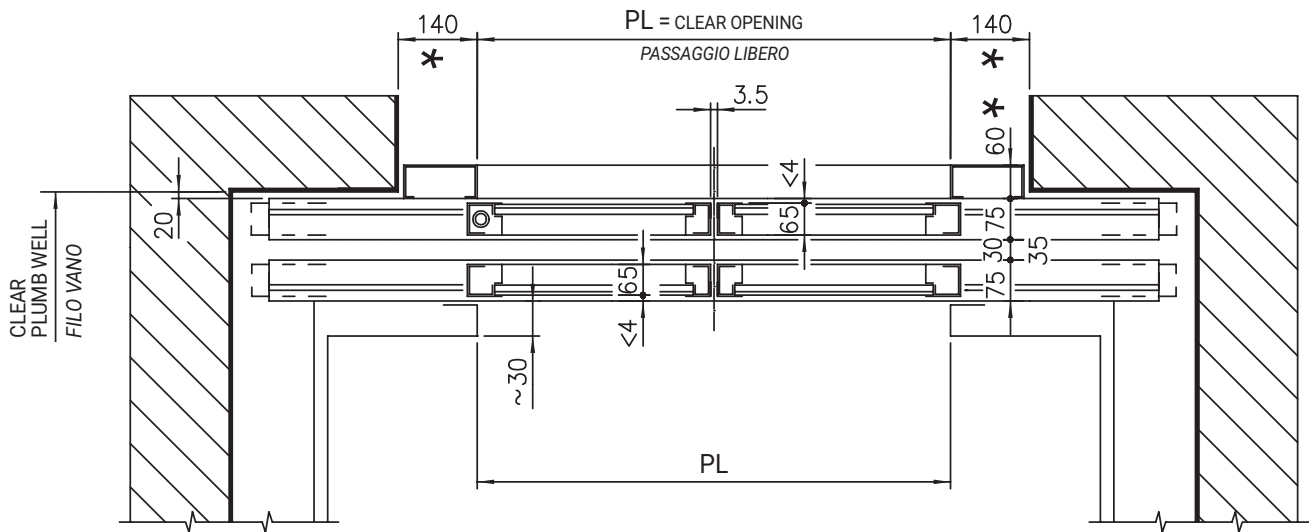


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

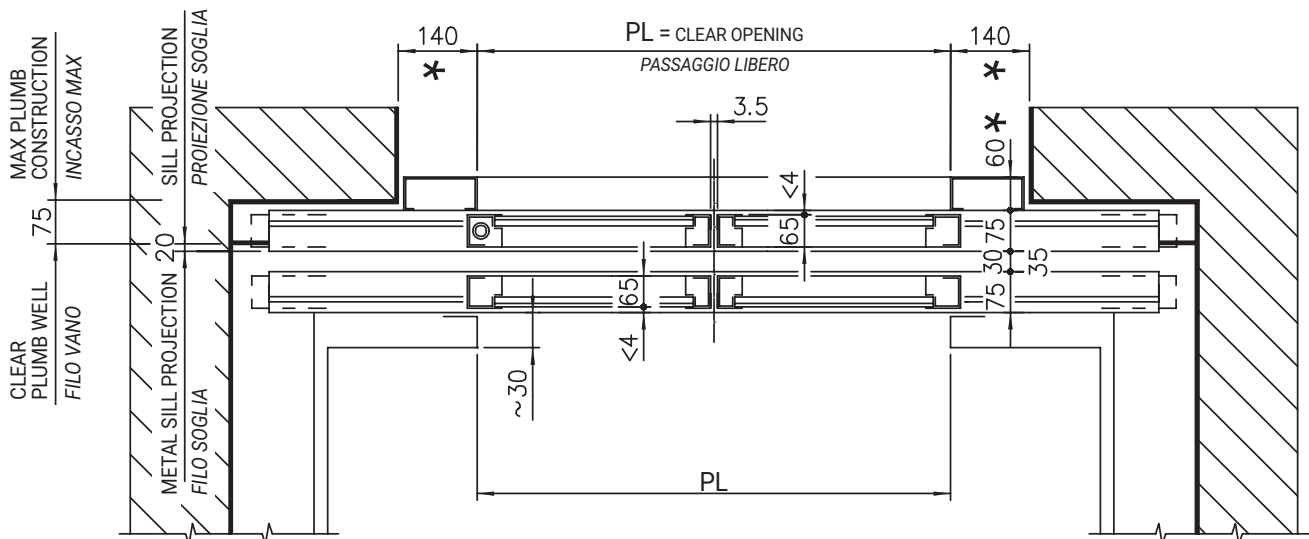
Code/Codice TC.2.001989.EN
 Version/Versione /

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

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 3.4



WALL INSTALLATION
MONTAGGIO A SBALZO



NICHE INSTALLATION
MONTAGGIO IN NICCHIA

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



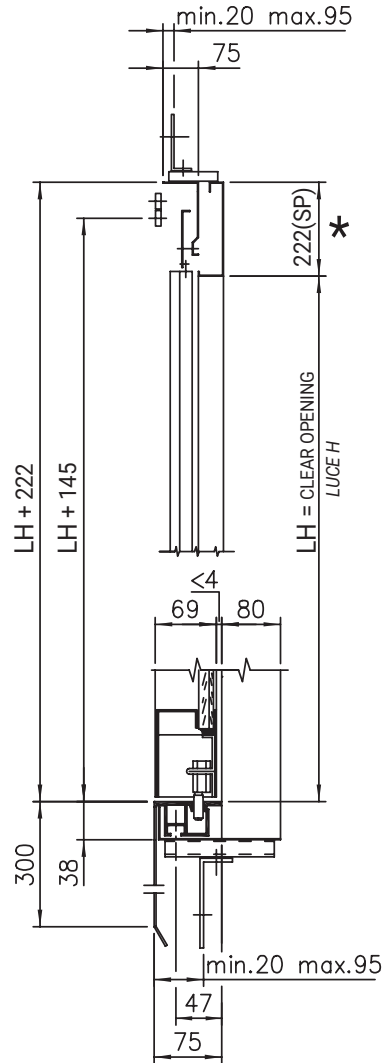
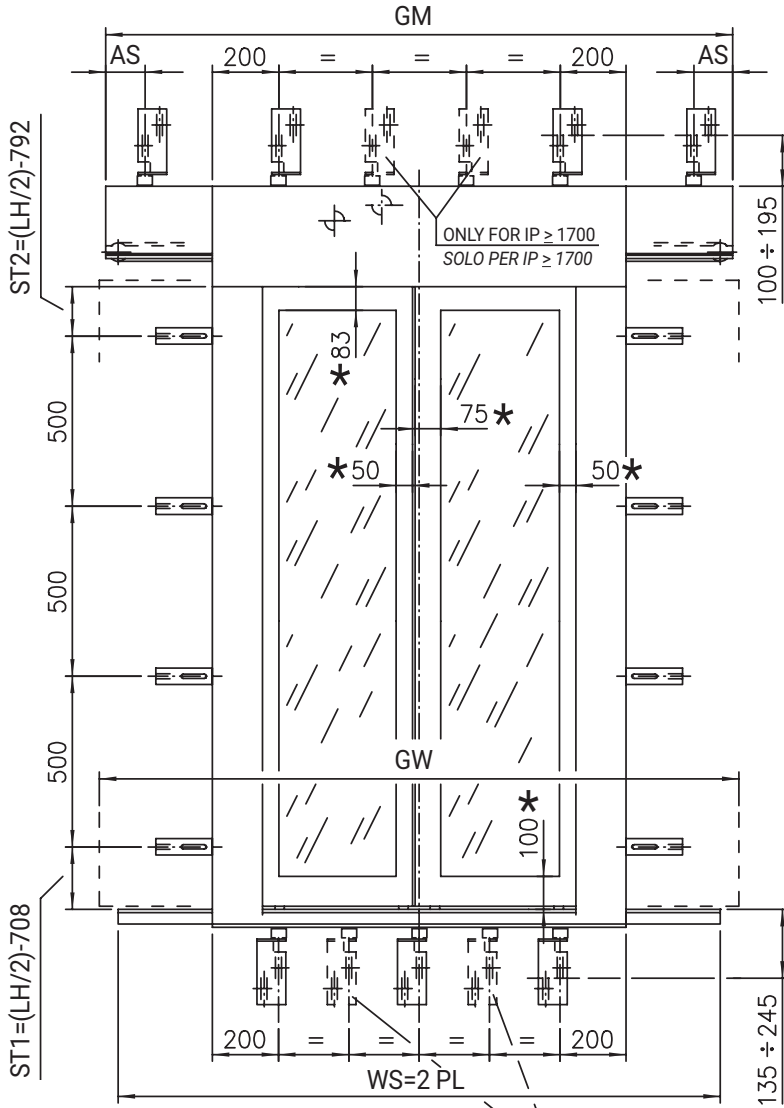
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA 2 ANTE OPPOSTE, TIPO 01/C PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 3.5



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

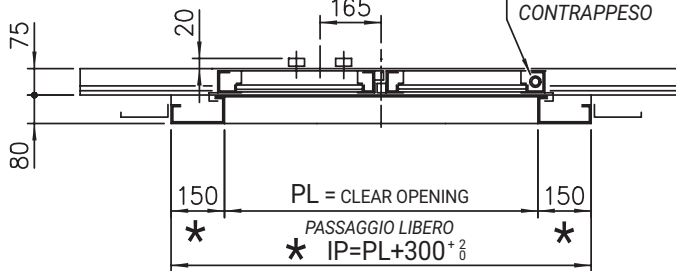
ONLY FOR IP ≥ 1700
 SOLO PER IP ≥ 1700

COUNTERWEIGHT
 CONTRAPPESO

BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.1
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.1



* 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

PL	GM	GW	AS	PL	GM	GW	AS
600	1290	1300	35	1250	2540	2600	215
650	1340	1400	60	1300	2630	2700	260
700	1460	1500	120	1350	2780	2800	55
750	1610	1600	195	1400	2830	2900	80
800	1660	1700	220	1450	2980	3000	120
850	1710	1800	245	1500	3030	3100	120
900	1890	1900	110	1550	3180	3200	195
950	1940	2000	135	1600	3230	3300	120
1000	2080	2100	205	1650	3380	3400	195
1050	2130	2200	230	1700	3430	3500	120
1100	2230	2300	55	1750	3580	3600	195
1150	2308	2400	130	1800	3630	3700	220
1200	2490	2500	190				

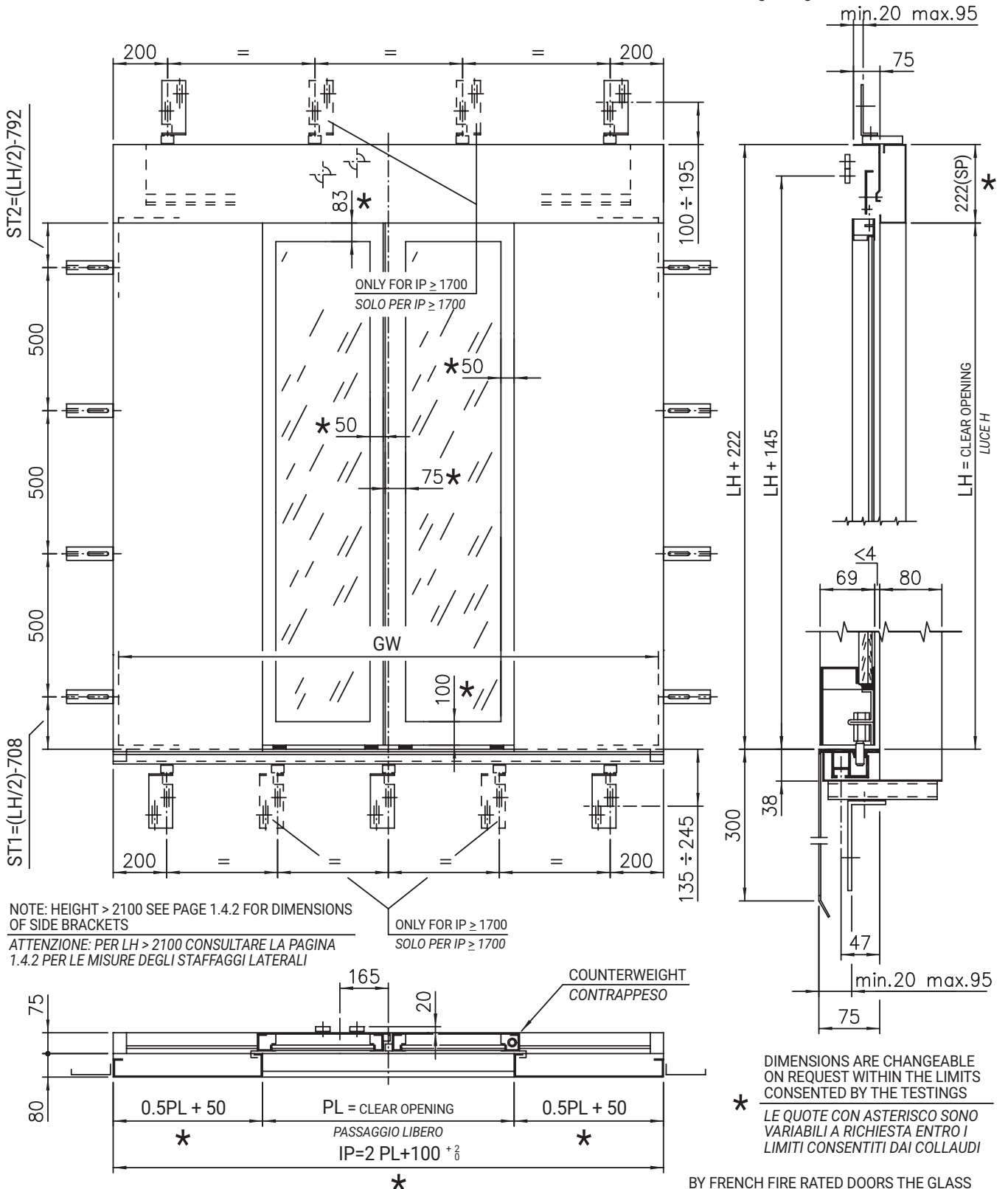
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS

PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA 2 ANTE OPPOSTE, TIPO 01/C PL=600÷1800

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 3.6



FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.1
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.1

BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE
NELLE PORTE PARAFIAMMA FRANCA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA



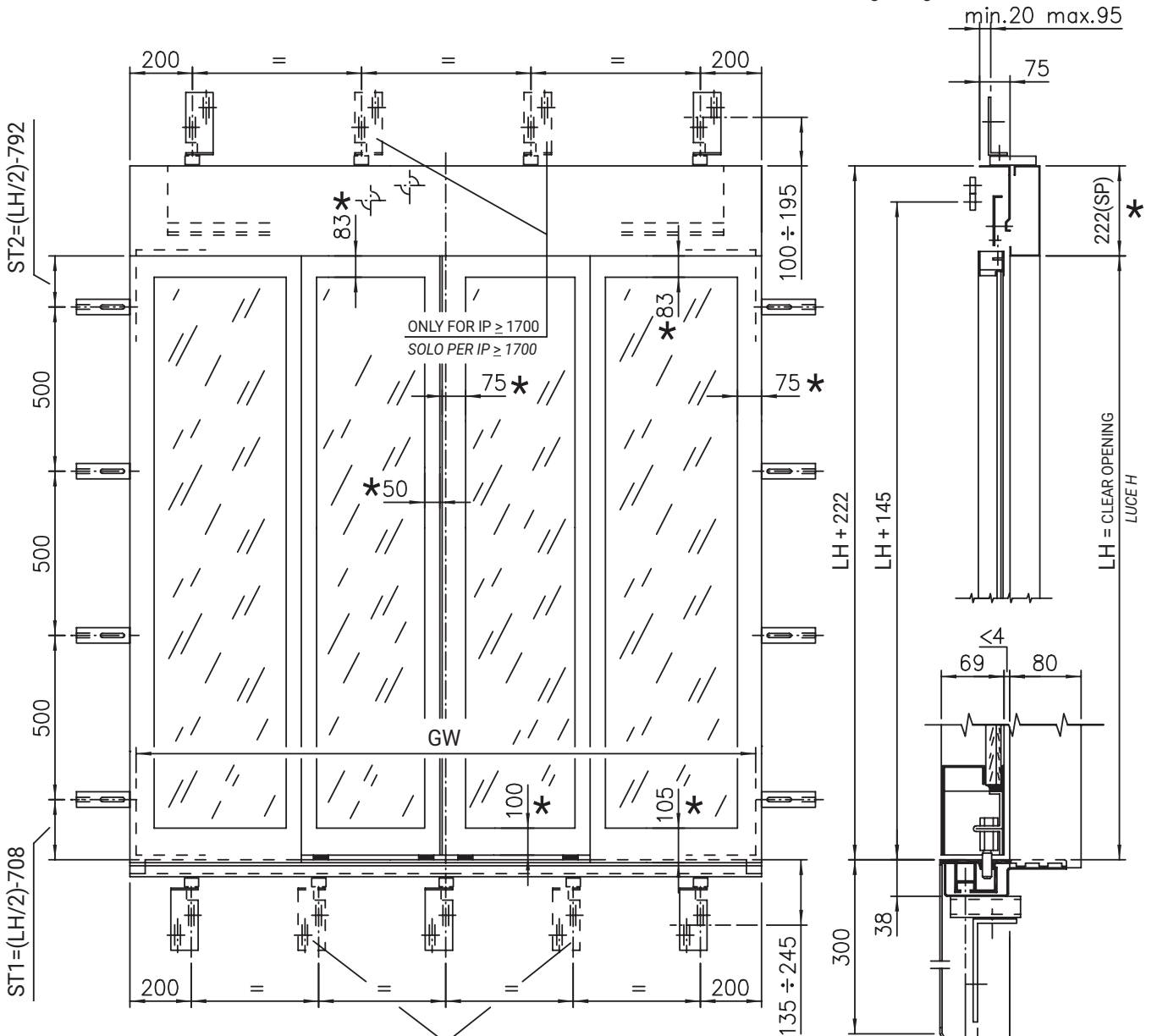
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

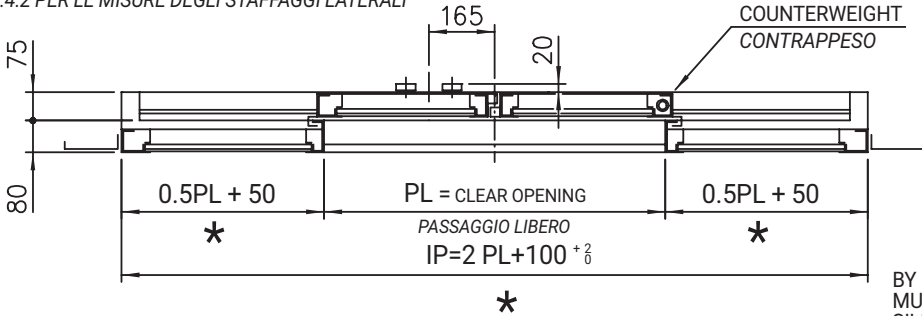
TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C C.O.=600÷1800
PORTA DI PIANO PARAFIAMMA 2 ANTE OPPOSITE, TIPO 01/C PL=600÷1800

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 3.7



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

ONLY FOR IP ≥ 1700
 SOLO PER IP ≥ 1700



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

BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE
 NELLE PORTE PARAFIAMMA FRANCIA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

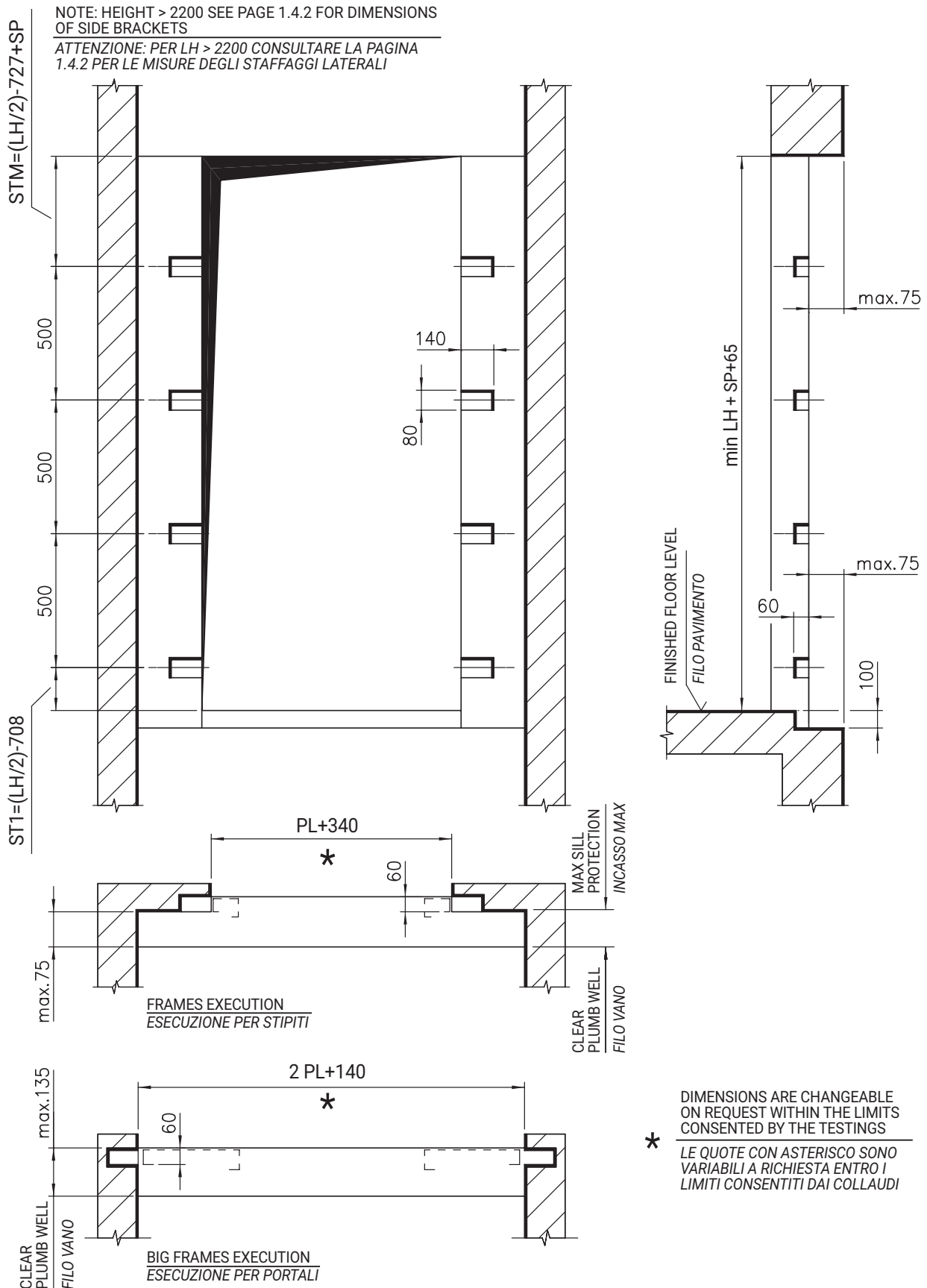
FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.1
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.1

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C
VANO MURATURA PER PORTA 2 ANTE OPPOSITE PARAFIAMMA, TIPO 01/C

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 3.8.1





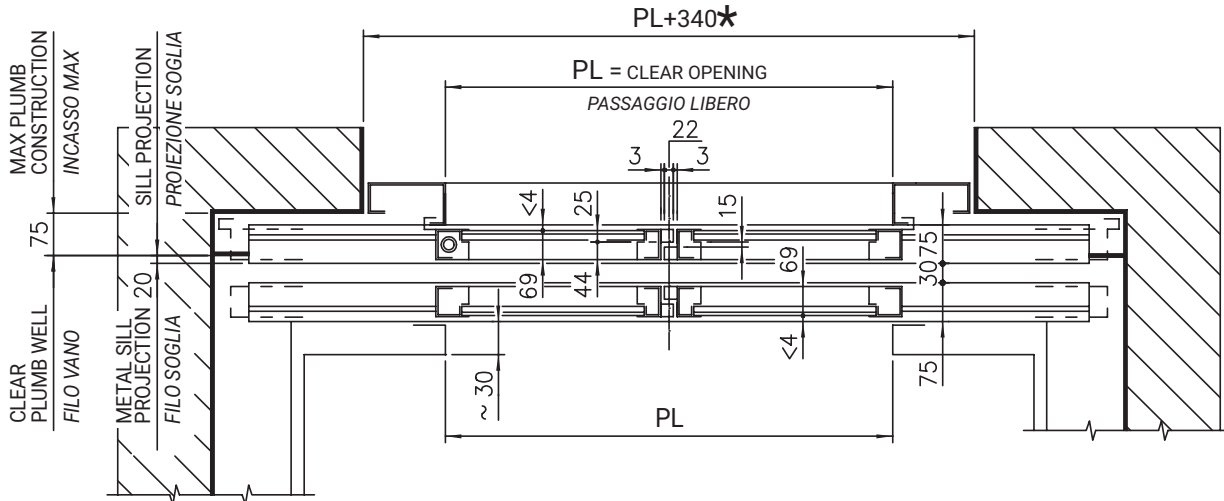
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

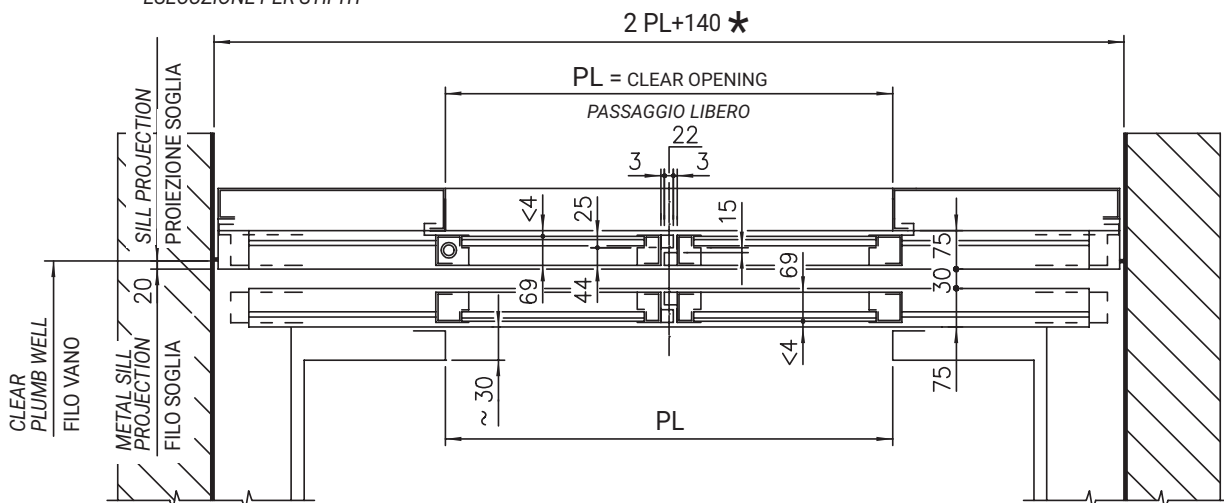
Code/Codice TC.2.001989.EN
Version/Versione /

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

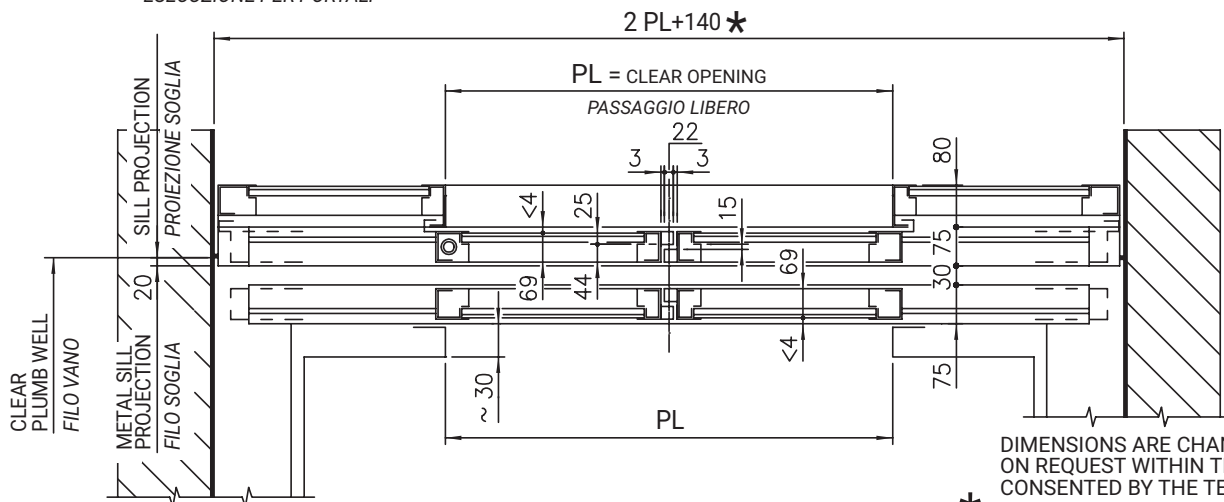
Code/Codice 3201.30.0600V07
Version/Versione B
Date/Data 24.11.2010
Page/Pagina 3.9



FRAMES EXECUTION
ESECUZIONE PER STIPITI



BIG FRAMES EXECUTION
ESECUZIONE PER PORTALI



BIG GLASS FRAMES EXECUTION
ESECUZIONE PER PORTALI VETRATI

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

Subject to change without notice!

Soggetto a modifica senza preavviso!



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

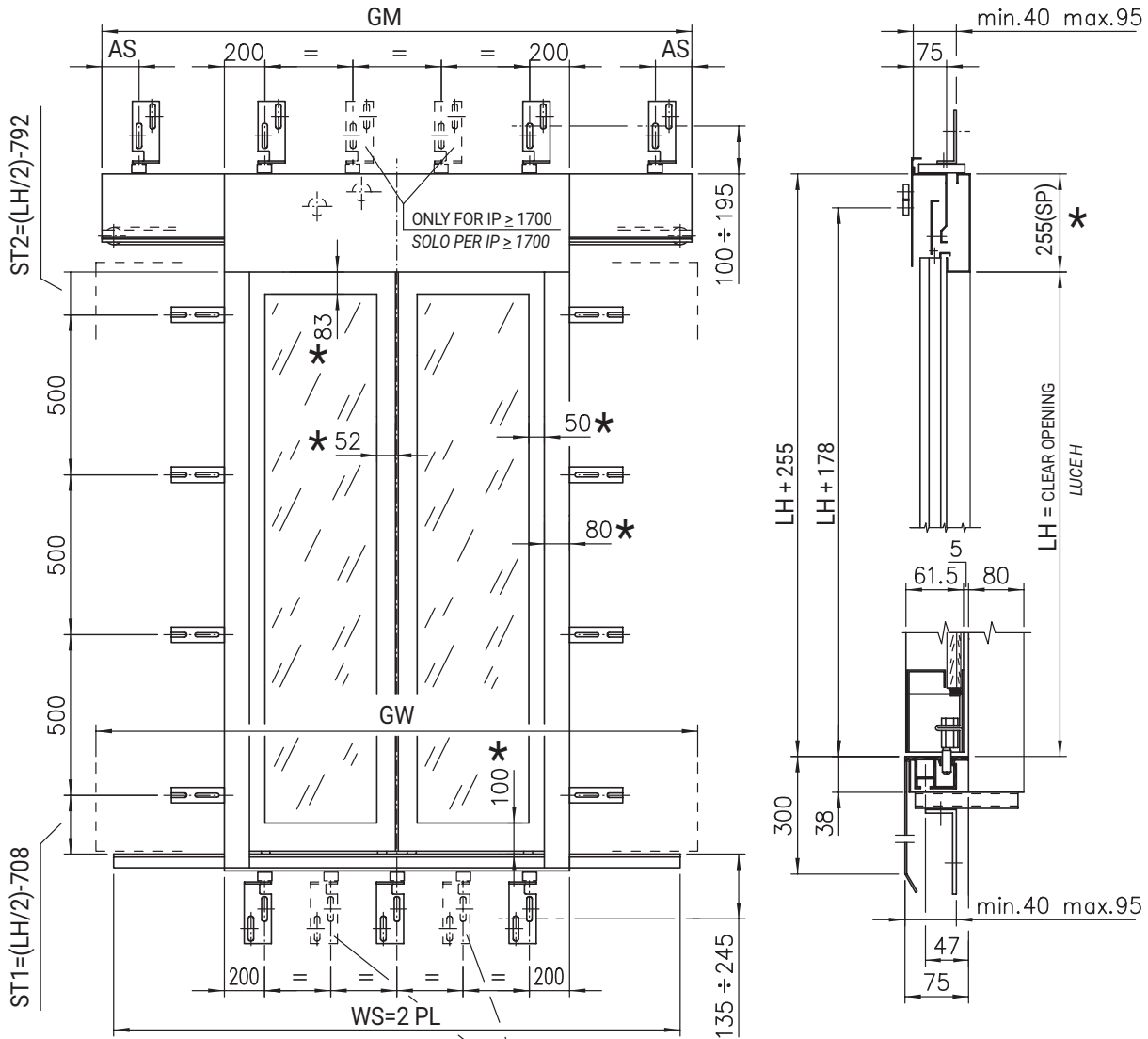
TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, WITH LIMITED AIR AND SMOKE PASSAGE ACCORDING TO BS 5588:1983, TYPE 01/C C.O.=600÷1100

PORTA DI PIANO PARAFIAMMA 2 ANTE OPPOSITE A LIMITATO PASSAGGIO DI ARIA E FUMO
 SECONDO BS 5588:1983, TIPO 01/C PL=600÷1100

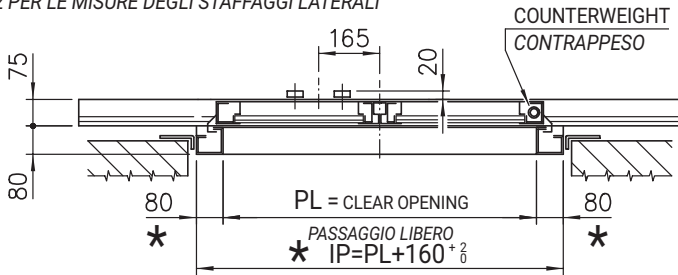
Code/Codice TC.2.001989.EN
 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione A

Date/Data 24.11.2010
 Page/Pagina 3.9.1



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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

CERTIFIED DIMENSIONS
 DIMENSIONI CERTIFICATE

NOT CERTIFIED DIMENSIONS
 DIMENSIONI NON CERTIFICATE

PL	GM	GW	AS	PL	GM	GW	AS
600	1290	1300	35	1150	2308	2400	130
650	1340	1400	60	1200	2490	2500	190
700	1460	1500	120	1250	2540	2600	215
750	1610	1600	195	1300	2630	2700	260
800	1660	1700	220	1350	2780	2800	55
850	1710	1800	245	1400	2830	2900	80
900	1890	1900	110	1450	2980	3000	
950	1940	2000	135	1500	3030	3100	120
1000	2080	2100	205	1550	3180	3200	195
1050	2130	2200	230	1600	3230	3300	120
1100	2230	2300	55	1650	3380	3400	195
				1700	3430	3500	120
				1750	3580	3600	195
				1800	3630	3700	220

LH ≤ 2300
 LH ≤ 2300

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

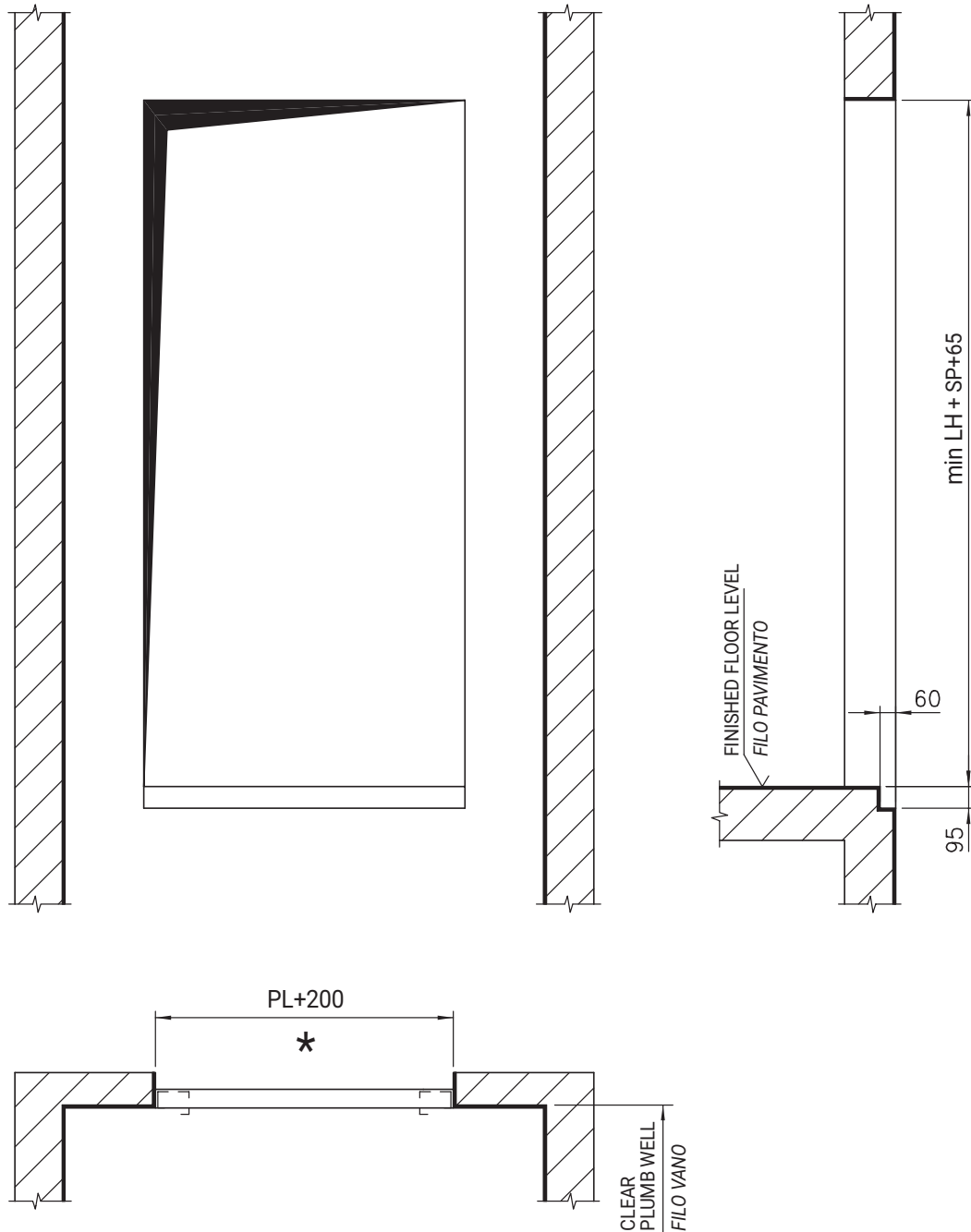
Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, WITH LIMITED AIR AND SMOKE PASSAGE ACCORDING TO BS 5588:1983, TYPE 01/C C.O.=600÷1100

Code/Codice 3201.30.0600V07
 Version/Versione A

VANO MURATURA PER PORTA DI PIANO PARAFIAMMA 2 ANTE OPPOSTE A LIMITATO PASSAGGIO DI ARIA E FUMO SECONDO BS 5588:1983, TIPO 01/C PL=600÷1100

Date/Data 24.11.2010
 Page/Pagina 3.9.2



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



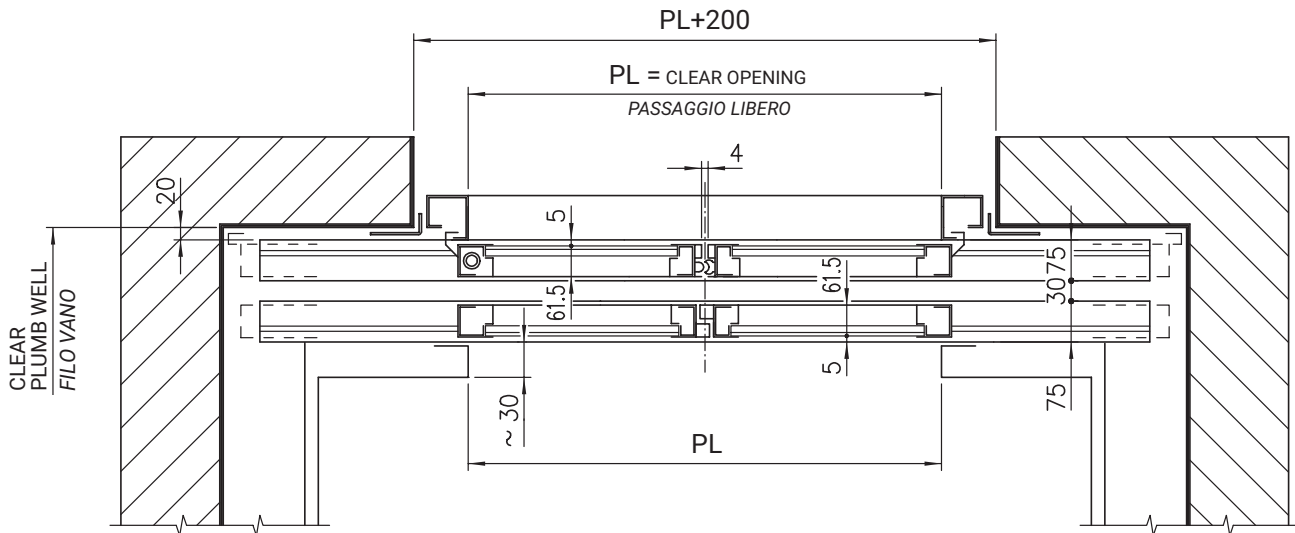
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

ARRANGEMENT FOR TWO PANELS FIRE-RESISTANT CENTRAL OPENING DOOR, WITH LIMITED AIR AND SMOKE PASSAGE ACCORDING TO BS 5588:1983, TYPE 01-02/C

ACCOPIAMENTO PER PORTA PARAFIAMMA 2 ANTE OPPOSITE A LIMITATO
PASSAGGIO DI ARIA E FUMO SECONDO BS 5588:1983, TIPO 01-02/C

Code/Codice TC.2.001989.EN
Version/Versione /

Code/Codice 3201.30.0600V07
Version/Versione A
Date/Data 24.11.2010
Page/Pagina 3.9.3





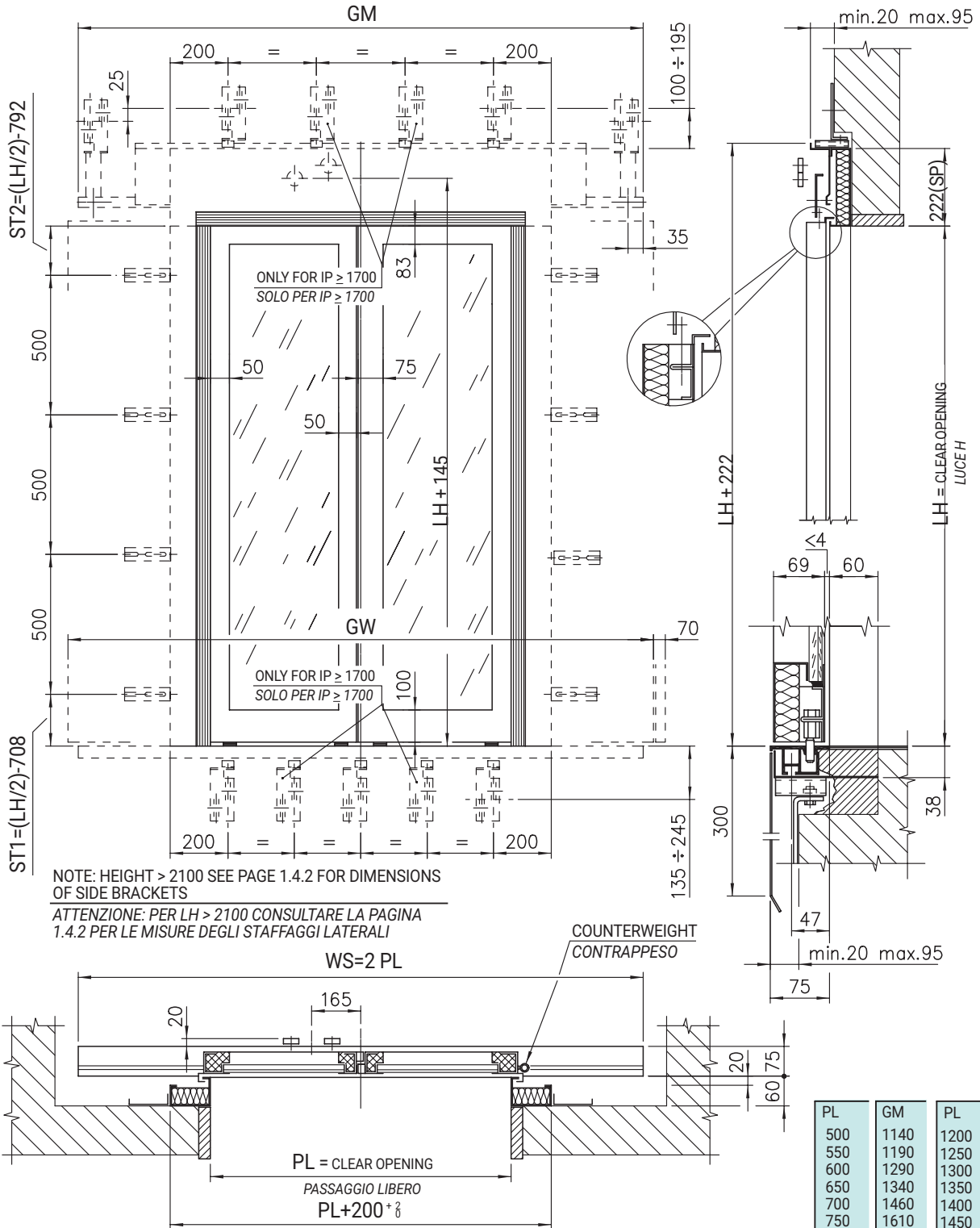
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

TWO PANELS FIRE-CUTTING CENTRAL OPENING LANDING DOOR, TYPE 01/C C.O.=600 ÷1800
PORTA DI PIANO TAGLIAFUOCO 2 ANTE OPPOSTE, TIPO 01/C PL=600 ÷1800

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 18.12.2013
 Page/Pagina 3.10



PL	GM	PL	GM
500	1140	1200	2490
550	1190	1250	2540
600	1290	1300	2630
650	1340	1350	2780
700	1460	1400	2830
750	1610	1450	2980
800	1660	1500	3030
850	1710	1550	3180
900	1890	1600	3230
950	1940	1650	3380
1000	2080	1700	3430
1050	2130	1750	3580
1100	2230	1800	3630
1150	2308		

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.3
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.3

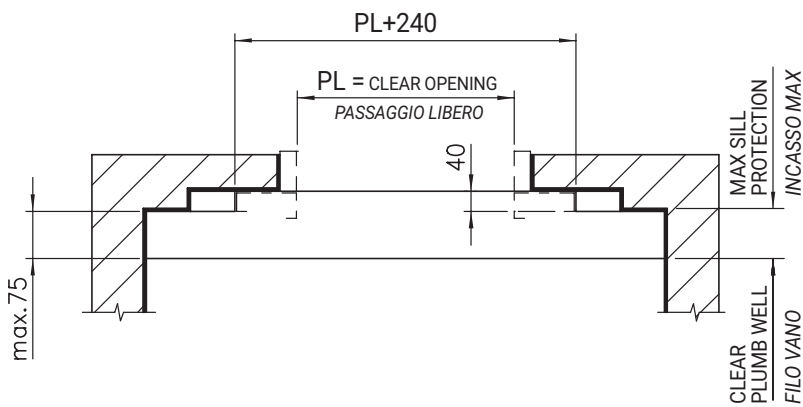
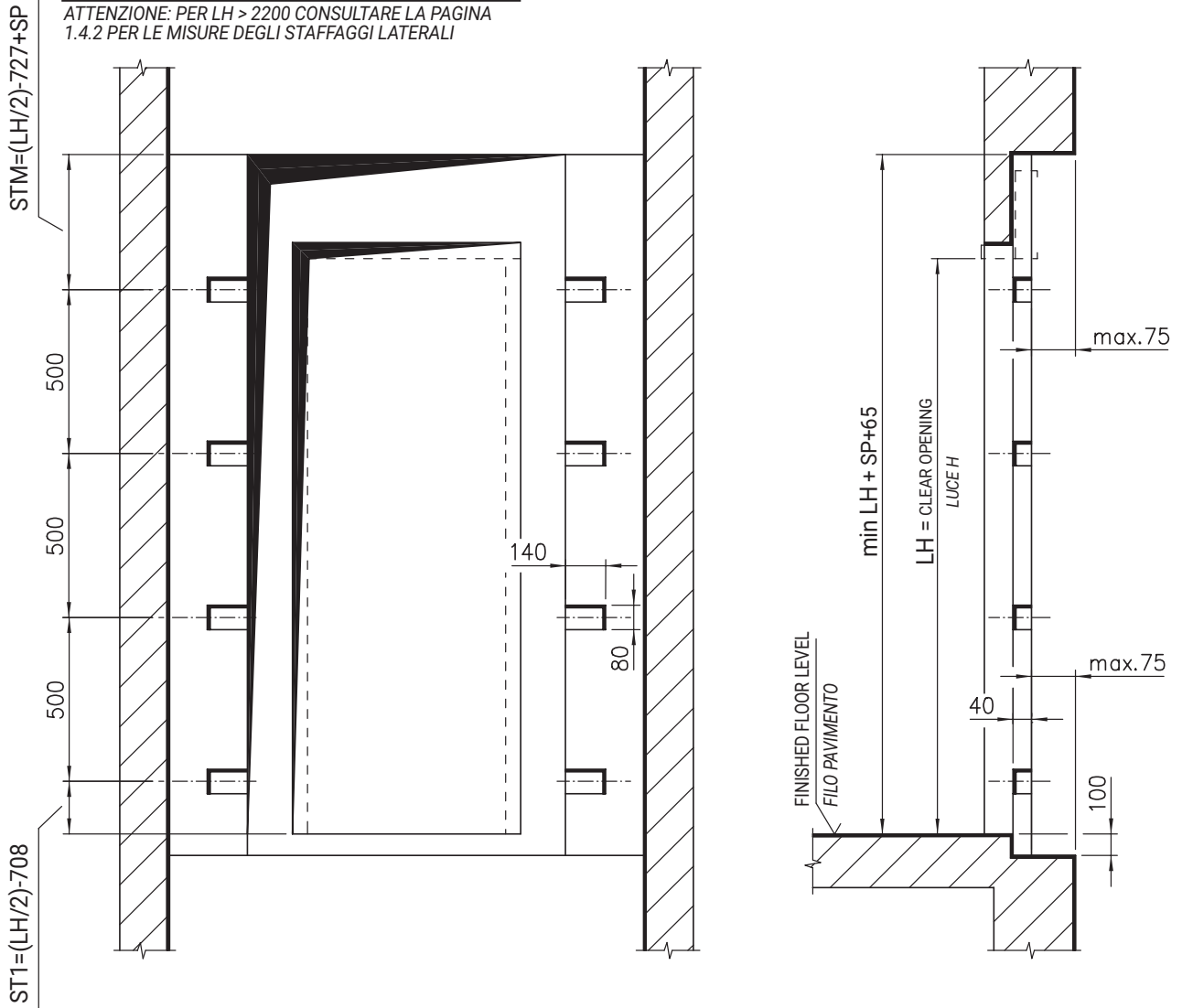
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR TWO PANELS FIRE-CUTTING CENTRE PARTING LANDING DOOR, TYPE 01/C
VANO MURATURA PER PORTA TAGLIAFUOCO 2 ANTE OPPOSTE, TIPO 01/C

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 3.10.1

NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



Country Nazione Italy Italia	Form Classe REI 60
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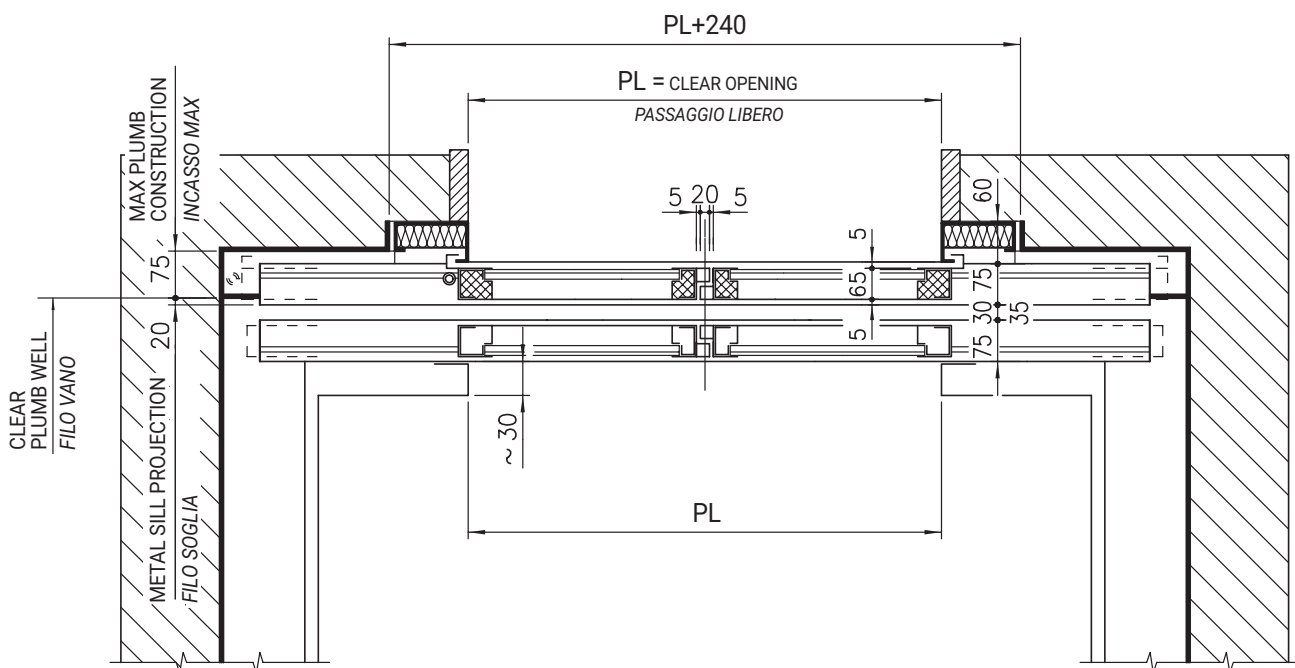


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

ARRANGEMENT FOR TWO PANELS FIRE-CUTTING CENTRE PARTING DOOR, TYPE 01-02/C
ACCOPPIAMENTO PORTA TAGLIAFUOCO 2 ANTE OPPOSTE, TIPO 01-02/C

Code/Codice 3201.30.0600V07
Version/Versione A
Date/Data 24.11.2010
Page/Pagina 3.10.2



Country Nazione Italy Italia	Form Classe REI 60
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WITTUR

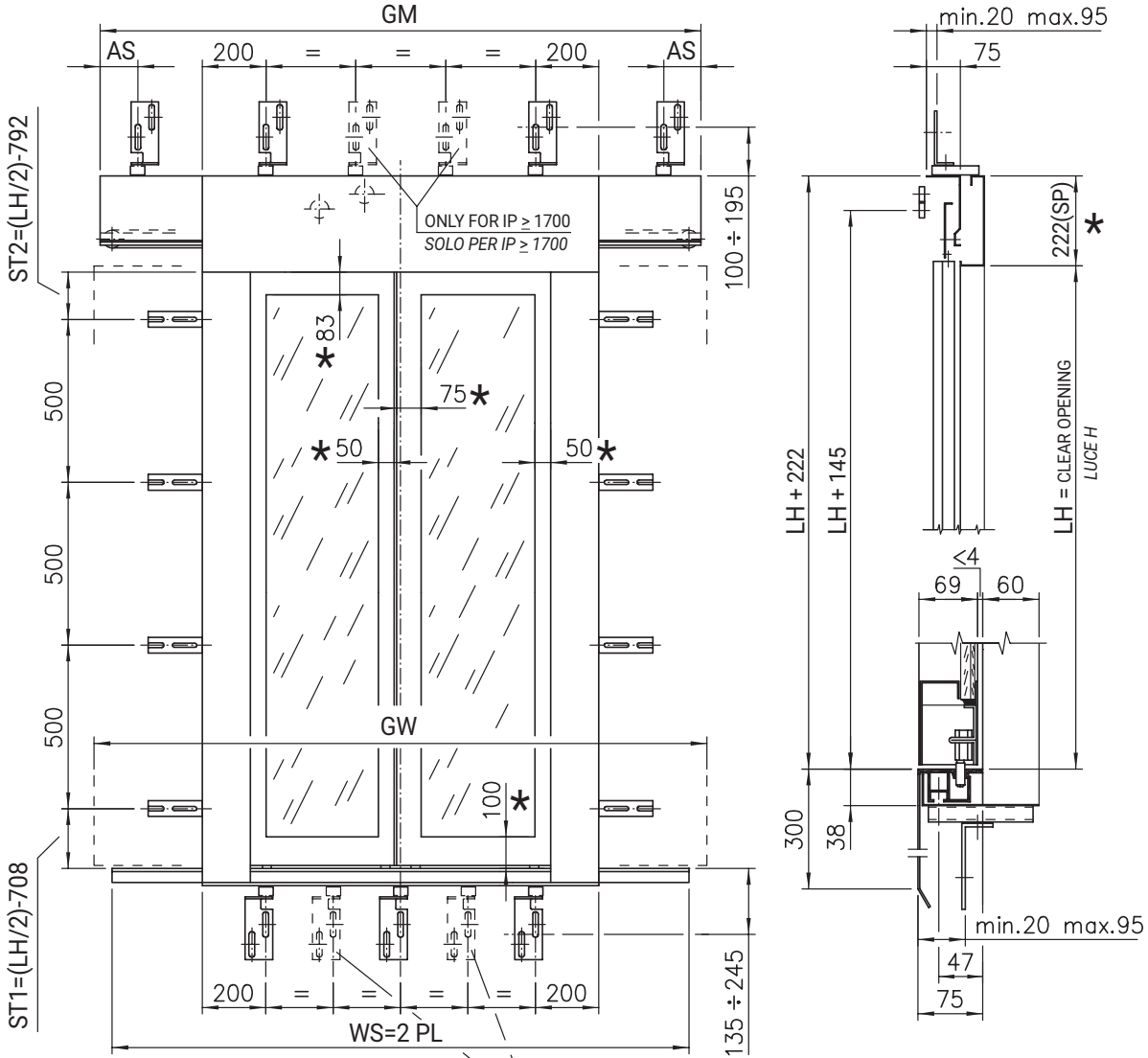
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice **TC.2.001989.EN**
 Version/Versione **A**

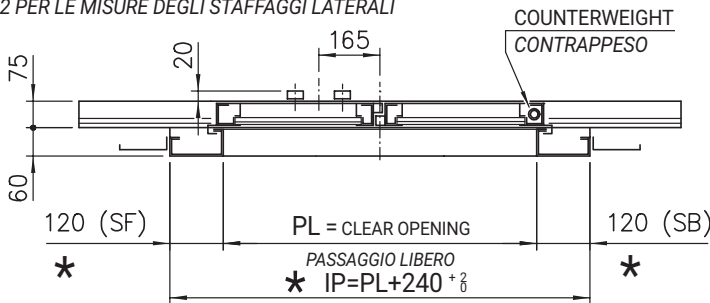
Code/Codice **3201.30.0600V07**
 Version/Versione **C**

Date/Data **22.01.2018**
 Page/Pagina **3.11**

Mod. TWO PANELS EN81-58 CLASS "E" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 01/C.C.O.=600-1800
 PORTA DI PIANO RESISTENTE AL FUOCO EN81-58 CLASSE "E" 2 ANTE OPPOSTE, TIPO 01/C PL=600-1800



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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

Mod.

	DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	600 ÷ 1800	E90
LH	1900 ÷ 2500	E90
SP	50 ÷ 500	E90 E60
SB	50 ÷ 750	E90 E60
SF	50 ÷ 750	E90 E60

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.18
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.18

PL	GM	GW	AS
600	1290	1300	35
650	1340	1400	60
700	1460	1500	120
750	1610	1600	195
800	1660	1700	220
850	1710	1800	245
900	1890	1900	110
950	1940	2000	135
1000	2080	2100	205
1050	2130	2200	230
1100	2230	2300	55
1150	2308	2400	130
1200	2490	2500	190
1250	2540	2600	215
1300	2630	2700	260
1350	2780	2800	55
1400	2830	2900	80
1450	2980	3000	120
1500	3030	3100	120
1550	3180	3200	195
1600	3230	3300	120
1650	3380	3400	195
1700	3430	3500	120
1750	3580	3600	195
1800	3630	3700	220

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

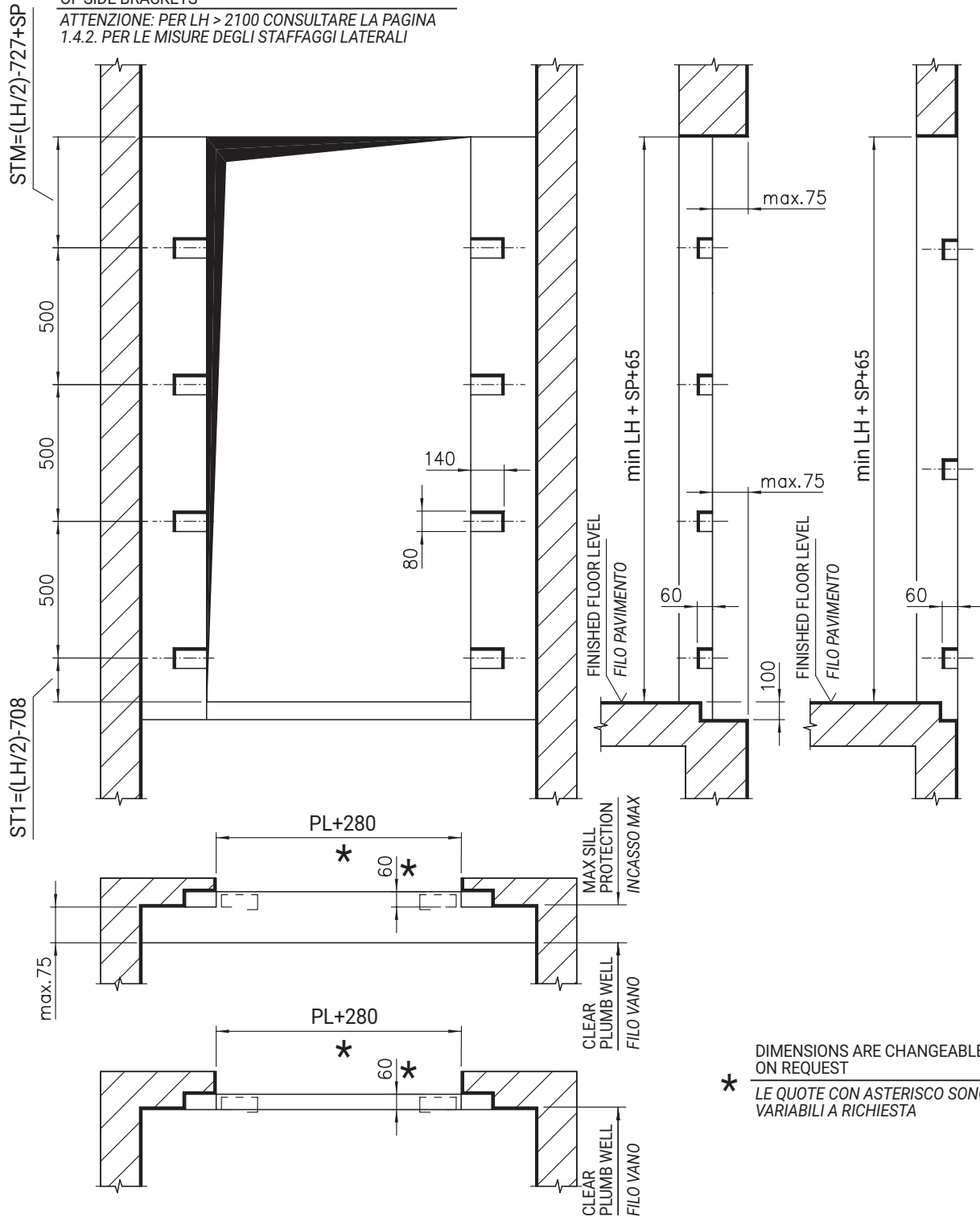
Code/Codice TC.2.001989.EN
 Version/Versione /

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

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 3.11.1

NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2. PER LE MISURE DEGLI STAFFAGGI LATERALI



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



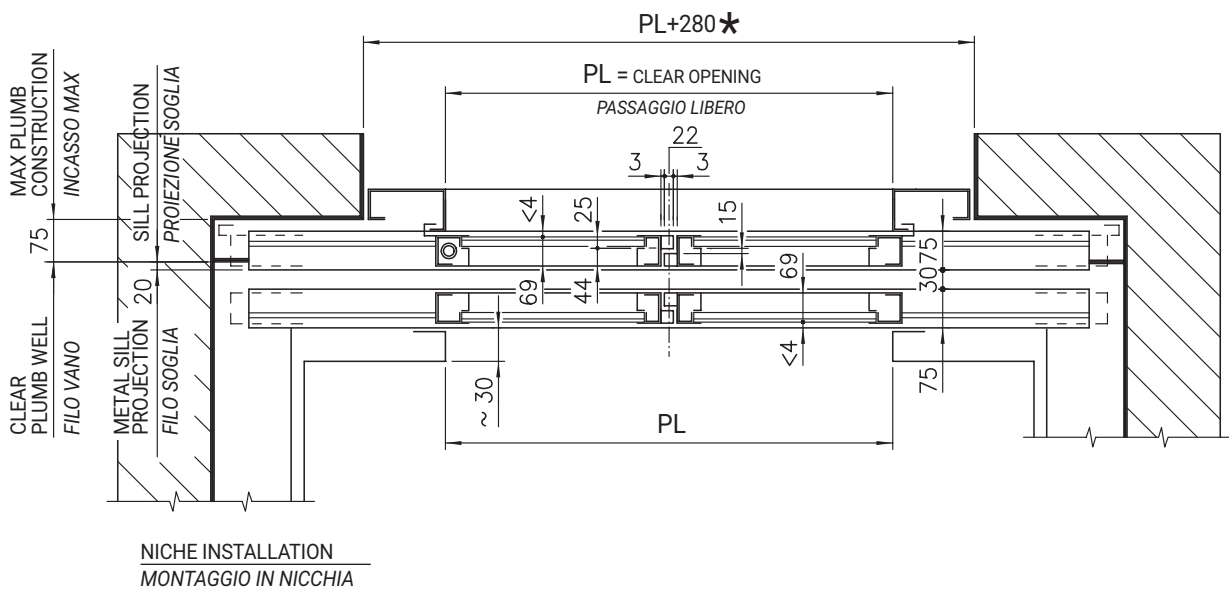
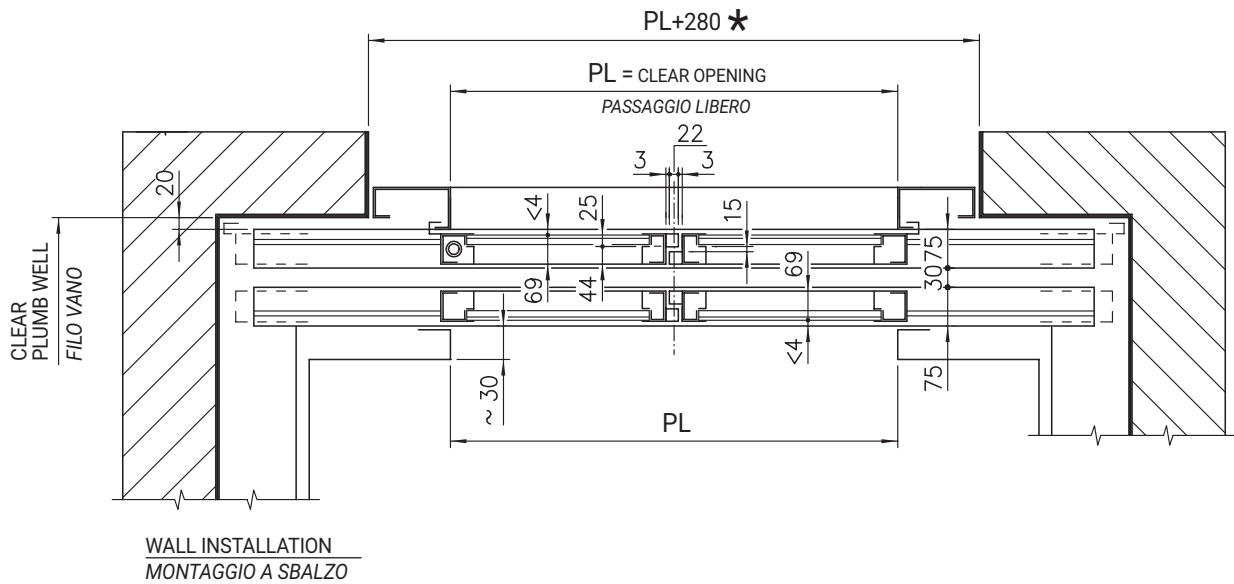
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

ARRANGEMENT FOR TWO PANELS EN81-58 CLASS "E" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 01-02/C
ACCOPIAMENTO PER PORTA RESISTENTE AL FUOCO EN81-58 CLASSE "E" 2 ANTE OPPOSITE, TIPO 01-02/C

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 3.12



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

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

THREE PANELS TELESCOPIC CAR DOOR, TYPE 32/R-L C.O.=600÷1850
PORTA DI CABINA TELESCOPICA 3 ANTE, TIPO 32/R-L PL=600÷1850

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 28.05.2012
 Page/Pagina 4.1

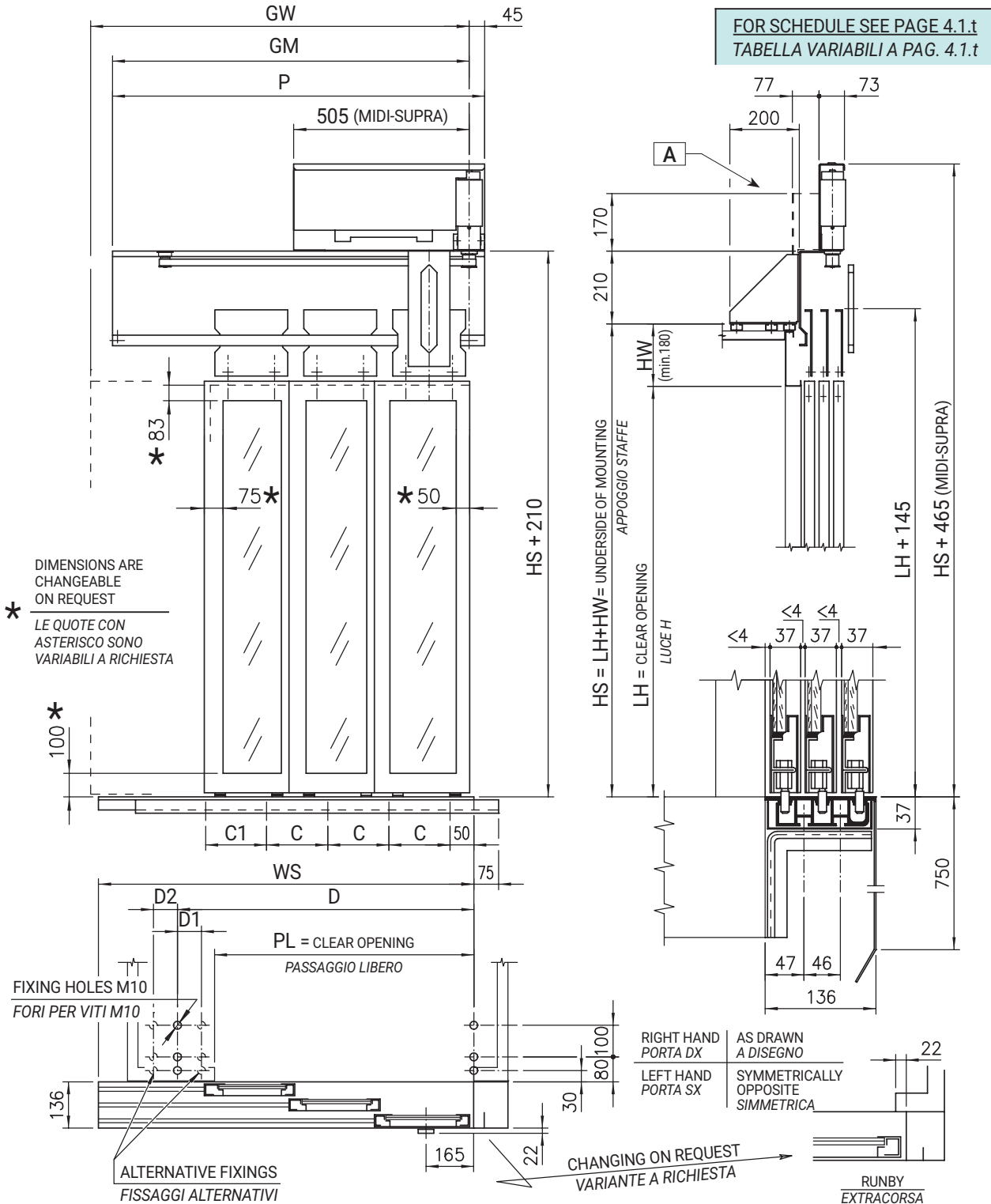
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
 CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
 CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.7 AND 1.7.1
 DETTAGLIO PAG. 1.7 E 1.7.1

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.1
 APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.1





AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

THREE PANELS TELESCOPIC CAR DOOR, TYPE 32/R-L C.O.=600÷1850
PORTA DI CABINA TELESCOPICA 3 ANTE, TIPO 32/R-L PL=600÷1850

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 4.1.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATOR SEMI-RINFORZATI	
										B	C
										GM	P
**	600	137	228		695	/		825	825	880	925
**	650	140						891	885	930	975
**	700	143						958	930	980	1025
**	750	146	250					1025	1000	1030	1075
**	800	150					/	1091	1060	1107	1152
**	850	156			912	217		1158	1130	1157	1202
	900	162						1225	1200	1232	1277
	950	166	325	/				1291	1250	1282	1327
	1000	174						1358	1330	1332	1377
	1050	179						1425	1400	1382	1427
	1100	184	400		1137		225	1491	1450	1432	1477
	1150	189						1558	1530	1567	1612
	1200	193						1625	1600	1662	1662
	1250	196	475		1300		287	1691	1650	1667	1712
	1300	201						1758	1730	1717	1762
	1350	208			1362			1825	1800	1832	1877
	1400	211	550				/	1891	1850	1882	1927
	1450	235	438	438				1958	1930	1932	1977
	1500	240	450	450	1207			2025	2000	1982	2027
	1550	243	463	463				2091	2050	2032	2077
	1600	248	475	475			225	2158	2130	2082	2127
	1650	251	488	488				2225	2200	2132	2177
	1700	256	500	500				2291	2250	2182	2227
	1750	261	513	513	1307			2358	2330	2232	2277
	1800	272	450	450				2425	2400	2432	2477
	1850	280	460	460				2491	2450	2482	2527

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 4.2.t

THREE PANELS TELESCOPIC CAR DOOR, TYPE 32/R-L C.O.=600÷1850
PORTA DI CABINA TELESCOPICA 3 ANTE, TIPO 32/R-L PL=600÷1850

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATOR SEMI-RINFORZATI	
										B	C
										GM	P
**	600	137	228		695	/		825	825	880	925
**	650	140						891	885	930	975
**	700	143	250				958	930	980	1025	
**	750	146					1025	1000	1030	1075	
**	800	150	325	/	912	217	1091	1060	1107	1152	
**	850	156					1158	1130	1157	1202	
	900	162	400		1137		1225	1200	1232	1277	
	950	166					1291	1250	1282	1327	
	1000	174	475		1300		1358	1330	1332	1377	
	1050	179					1425	1400	1382	1427	
	1100	184	550		1362	/	1491	1450	1432	1477	
	1150	189					1558	1530	1567	1612	
	1200	193	438	438	1207		1625	1600	1662	1662	
	1250	196					1691	1650	1667	1712	
	1300	201	450	450	1307		1758	1730	1717	1762	
	1350	208					1825	1800	1832	1877	
	1400	211	463	463		225	1891	1850	1882	1927	
	1450	235					1958	1930	1932	1977	
	1500	240	475	475			2025	2000	1982	2027	
	1550	243					2091	2050	2032	2077	
	1600	248	500	500			2158	2130	2082	2127	
	1650	251					2225	2200	2132	2177	
	1700	256	513	513	1307		2291	2250	2182	2227	
	1750	261					2358	2330	2232	2277	
	1800	272	460	460			2425	2400	2432	2477	
	1850	280					2491	2450	2482	2527	

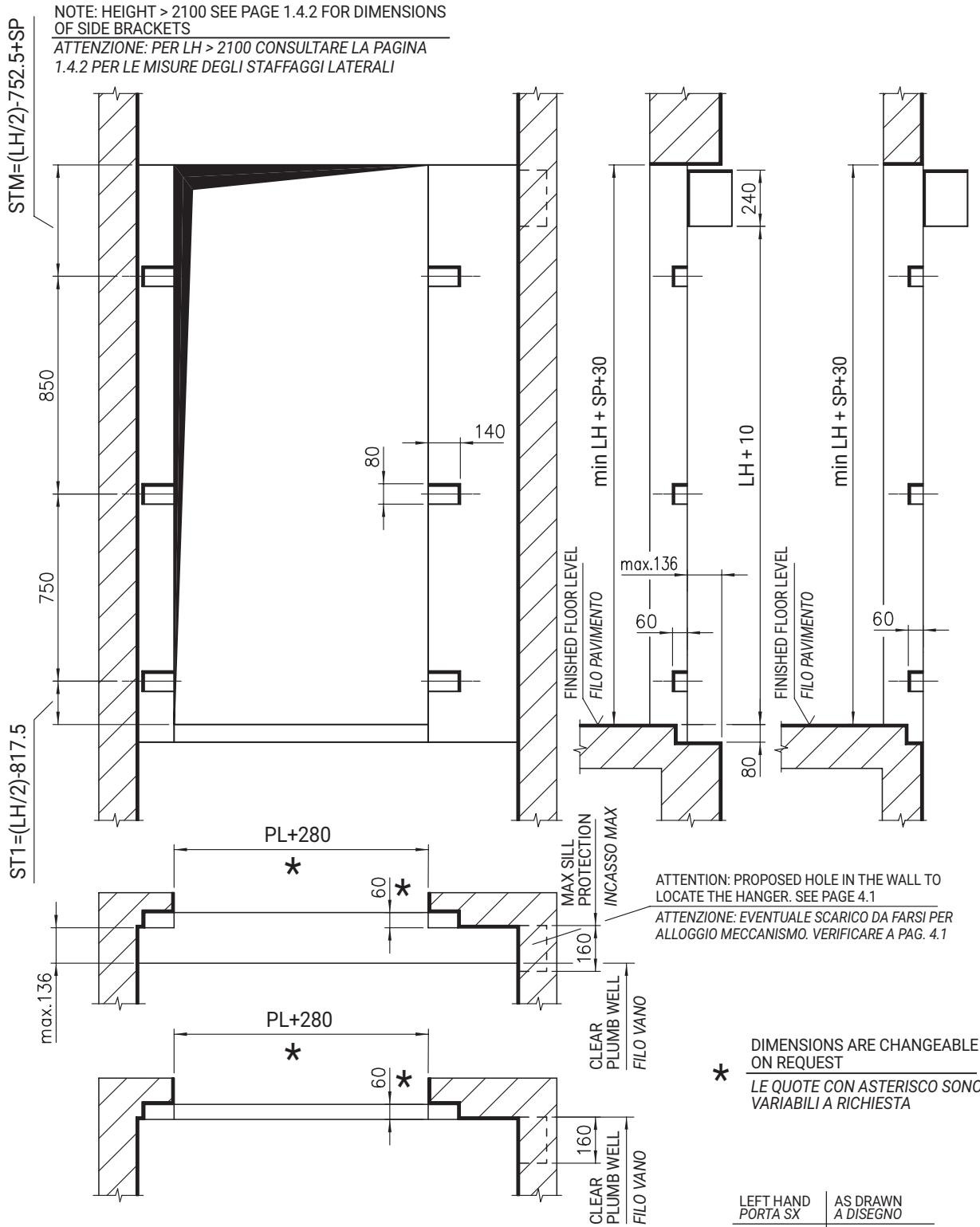
** ATTENTION: GM > GW
 ** ATTENZIONE: GM > GW

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

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

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 4.3.1





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE 44/R C.O.=600÷1150 PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 44/R PL=600÷1150

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 5.1

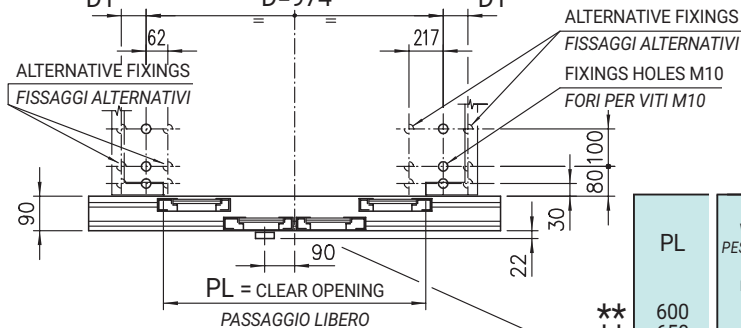
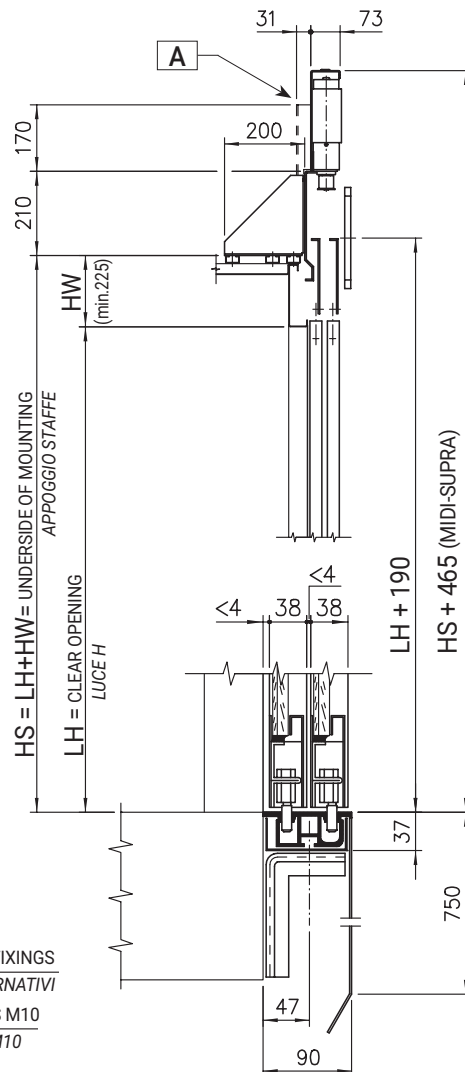
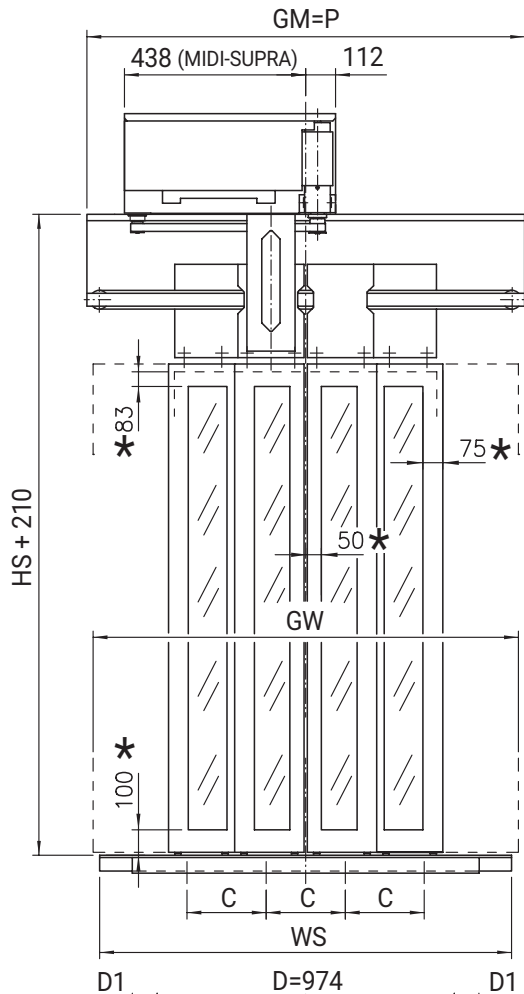
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

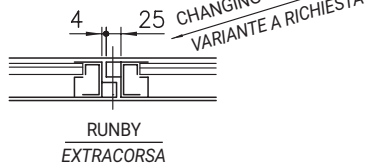
A DETAIL ON PAGE 1.7 AND 1.7.1
DETTAGLIO PAG. 1.7 E 1.7.1

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.2
APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.2



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

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



PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D1	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI	
						GM	P
** 600	167	250	/	1000	1000	1050	1050
** 650	171			1050	1050	1100	1100
** 700	174			1100	1100	1150	1150
** 750	178			1175	1125	1200	1200
** 800	183			1250	1200	1285	1250
** 850	186	400	163	1325	1275	1335	1300
** 900	193			1400	1350	1435	1370
** 950	198			1475	1425	1485	1420
** 1000	203			1570	1500	1585	1520
** 1050	206			1625	1575	1635	1570
** 1100	210			1700	1650	1735	1670
** 1150	215			1775	1725	1785	1720



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione D

Date/Data 24.11.2010
 Page/Pagina 5.2

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE 44/R C.O.=600÷1150
PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 44/R PL=600÷1150

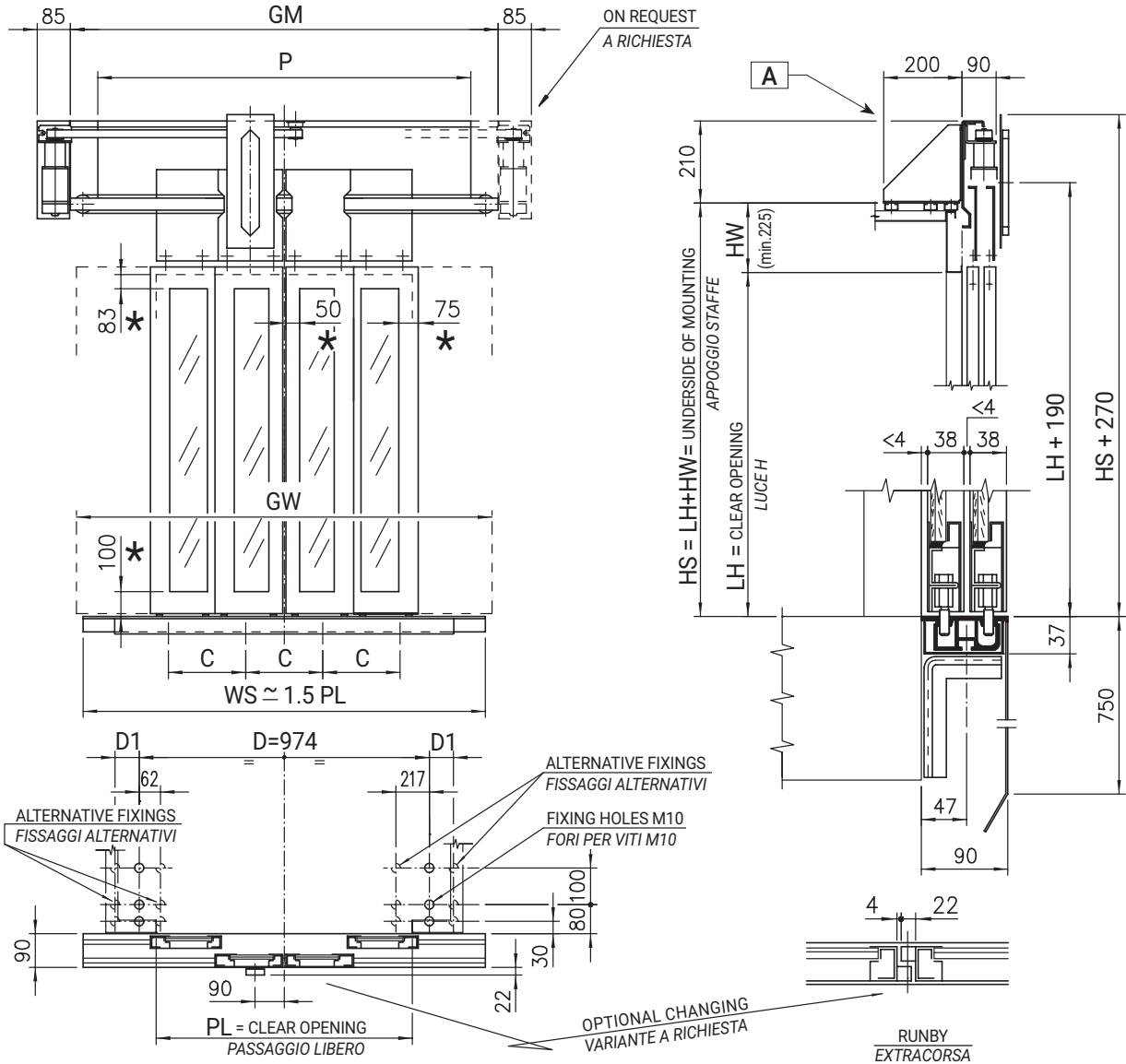
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
 CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
 CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
 DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.2
 APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.2



PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D1	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI		B
						GM	P	
** 600	167	250	/	1000	1000	1050	1050	
** 650	171			1050	1050	1100	1100	
** 700	174			1100	1100	1150	1150	
** 750	178			1175	1125	1200	1200	
** 800	183			1250	1200	1285	1250	
** 850	186			1325	1275	1335	1300	
** 900	193	400	163	1400	1350	1435	1370	
** 950	198			1475	1425	1485	1420	
** 1000	203			1570	1500	1585	1520	
** 1050	206			1625	1575	1635	1570	
** 1100	210			1700	1650	1735	1670	
** 1150	215			1775	1725	1785	1720	

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

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE.42/C C.O.=1200÷1400
PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 42/C PL=1200÷1400

Code/Codice 3201.30.0600V07
Version/Versione C
Date/Data 24.11.2010
Page/Pagina 5.3

NOTE

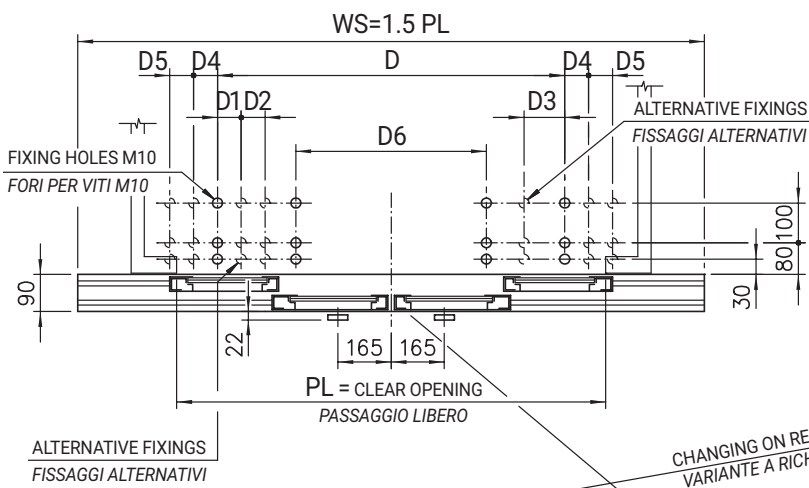
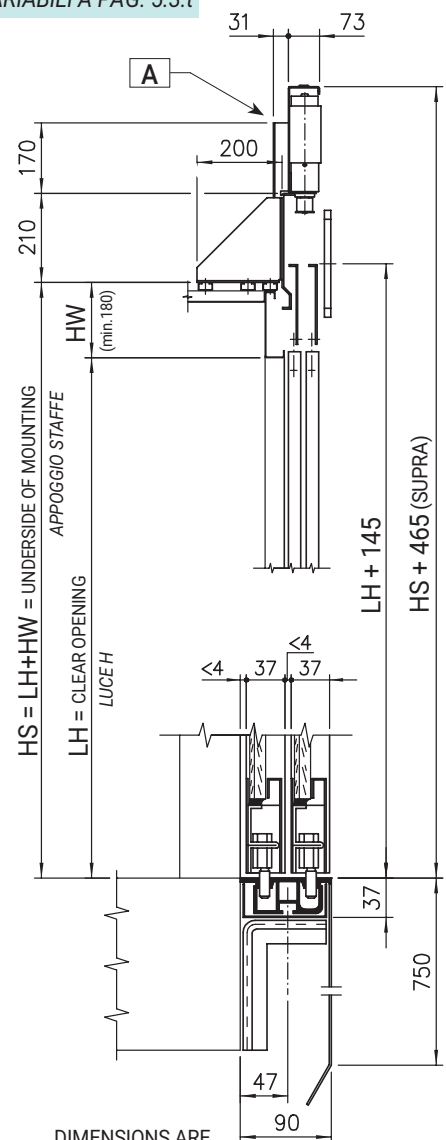
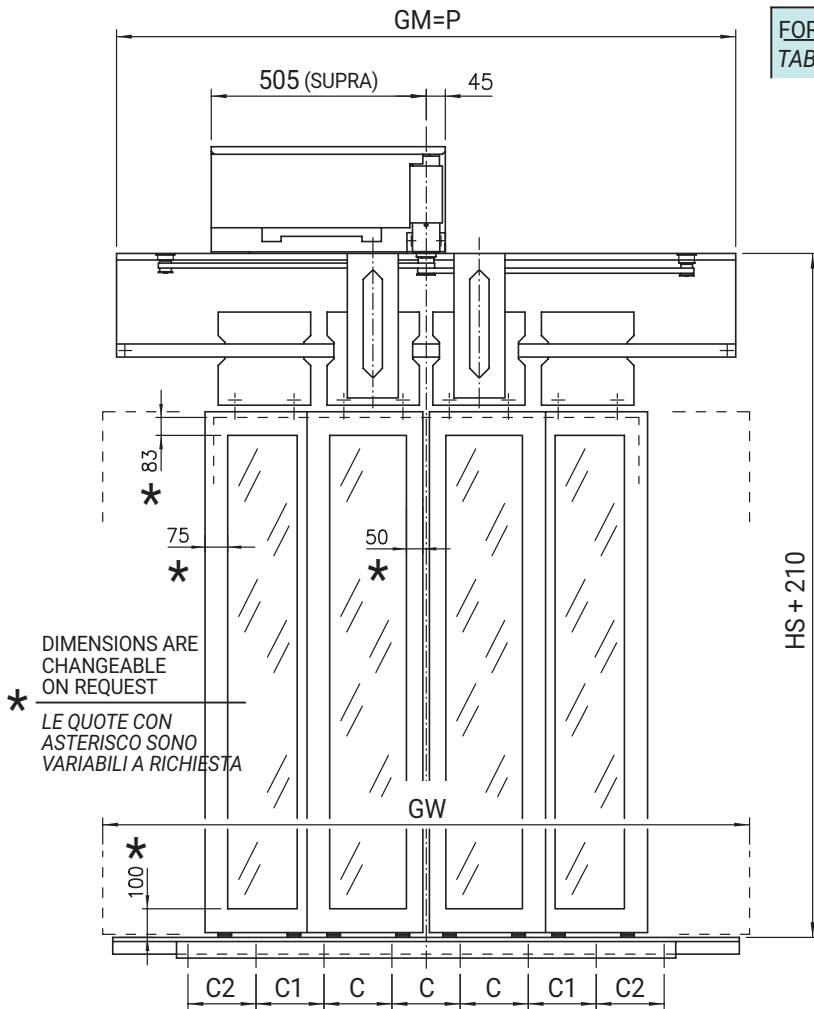
WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

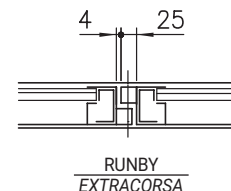
A DETAIL ON PAGE 1.7 AND 1.7.1
DETTAGLIO PAG. 1.7 E 1.7.1

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.2
APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.2

FOR SCHEDULE SEE PAGE 5.3.t
TABELLA VARIABILI A PAG. 5.3.t



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





AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE.42/C C.O.=1200÷1400
PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 42/C PL=1200÷1400

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 5.3.t

PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	C2	D	D1	D2	D3	D4	D5	D6	M1	GW	WS	REINFORCED OPERATORS OPERATORI RINFORZATI GM=P	C
** 1200	211													1850	1800	1900
1250	214												1925	1875	1950	
1300	217				1424	225	62	442	/	/		820	2000	1950	2000	
1350	221												2075	2025	2050	
1400	226												2150	2100	2100	
** 1450	230	550	/										2225	2175	2150	
1500	239												2300	2250	2370	
1550	242										/		2375	2325	2420	
1600	245												2450	2400	2470	
1650	248				974							610	2525	2475	2520	
1700	251												2600	2550	2570	
1750	254												2675	2625	2620	
1800	280												2750	2700	2800	
1850	284												2825	2775	2850	
1900	290												2900	2850	2900	
1950	294												2975	2925	2950	
2000	295			/									3050	3000	3000	
2050	299	500	500										3125	3075	3050	
2100	302				1850								3200	3150	3100	
2150	305												3275	3225	3150	
2200	305												3350	3300	3200	
2250	311												3425	3375	3250	
2300	315					/	/	/	225				3500	3450	3300	
2350	318												3575	3525	3350	
2400	342												3650	3600	3650	
2450	345												3725	3675	3700	
2500	348												3800	3750	3750	
2550	351									/	500	800	3875	3825	3800	
2600	353	486	486										3950	3900	3850	
2650	356												4025	3975	3900	
2700	358												4100	4050	3950	
2750	362												4175	4125	4000	
2800	365				2350								4250	4200	4050	
2850	407	428	428	428									4325	4275	4100	
** 2900	413	463	463	463									4400	4350	4420	
2950	417	469	469	469									4475	4425	4470	
3000	421	474	474	474									4550	4500	4520	
3050	424	480	480	480									4625	4575	4570	
3100	429	486	486	486									4700	4650	4620	
3150	433	491	491	491									4775	4725	4670	
3200	437	497	497	497									4850	4800	4720	

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
Version/Versione /

Code/Codice 3201.30.0600V07
Version/Versione C

Date/Data 24.11.2010
Page/Pagina 5.4

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE.42/C C.O.=1200÷1400
PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 42/C PL=1200÷1400

NOTE

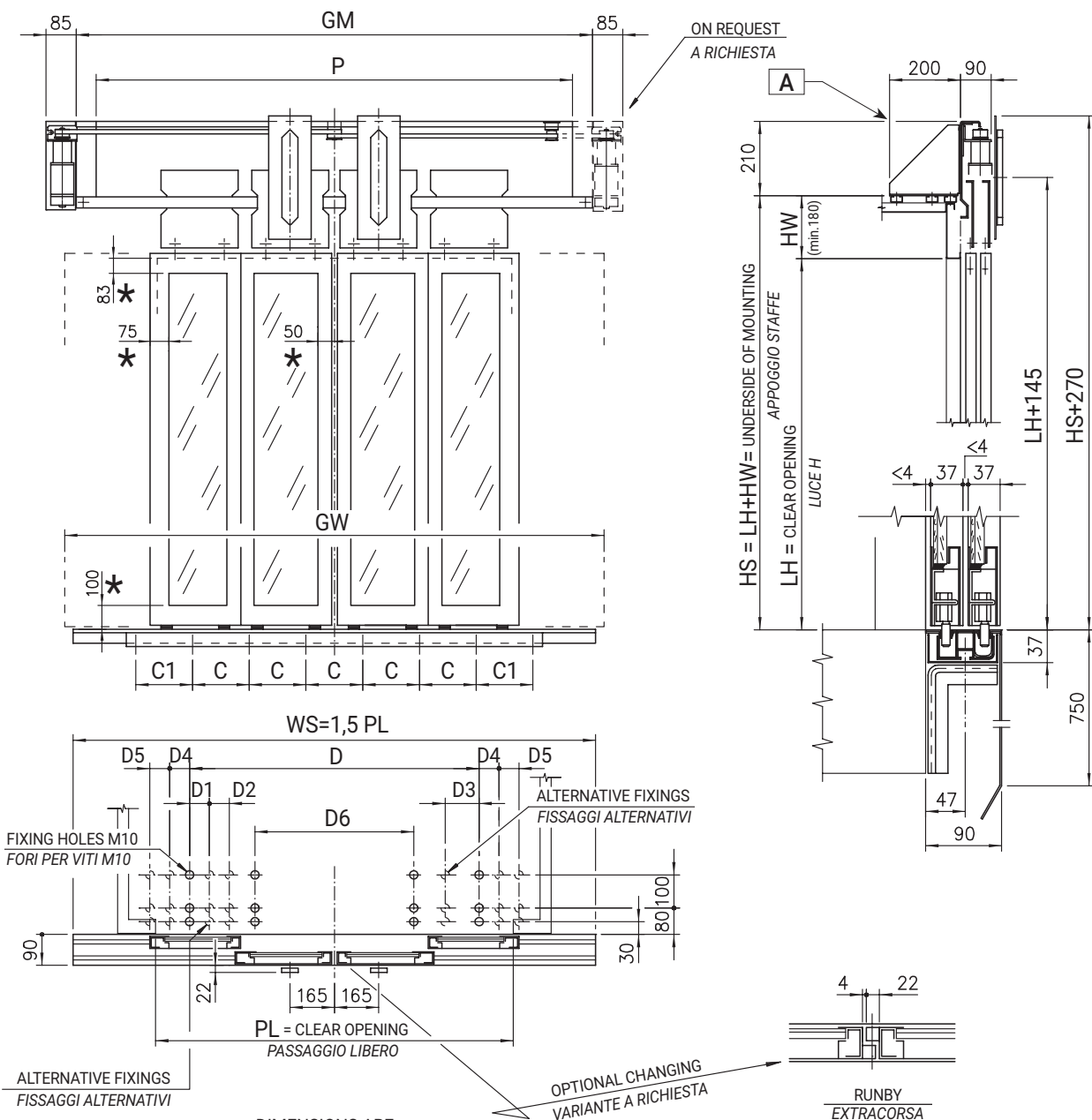
WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.2
APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.2

FOR SCHEDULE SEE PAGE 5.4.t
TABELLA VARIABILI A PAG. 5.4.t



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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

FOUR PANELS CENTRAL OPENING CAR DOOR, TYPE.42/C C.O.=1200÷1400
PORTA DI CABINA 4 ANTE OPPOSTE, TIPO 42/C PL=1200÷1400

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 5.4.t

PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	C2	D	D1	D2	D3	D4	D5	D6	M1	GW	WS	REINFORCED OPERATORS OPERATORI RINFORZATI GM=P	C
** 1200	211												1850	1800	1900	
1250	214												1925	1875	1950	
1300	217				1424	225	62	442	/	/		820	2000	1950	2000	
1350	221												2075	2025	2050	
1400	226												2150	2100	2100	
** 1450	230	550	/										2225	2175	2150	
1500	239												2300	2250	2370	
1550	242										/		2375	2325	2420	
1600	245												2450	2400	2470	
1650	248				974							610	2525	2475	2520	
1700	251												2600	2550	2570	
1750	254												2675	2625	2620	
1800	280												2750	2700	2800	
1850	284												2825	2775	2850	
1900	290												2900	2850	2900	
1950	294												2975	2925	2950	
2000	295			/									3050	3000	3000	
2050	299	500	500										3125	3075	3050	
2100	302				1850								3200	3150	3100	
2150	305												3275	3225	3150	
2200	305												3350	3300	3200	
2250	311												3425	3375	3250	
2300	315					/	/	/	225				3500	3450	3300	
2350	318												3575	3525	3350	
2400	342												3650	3600	3650	
2450	345												3725	3675	3700	
2500	348												3800	3750	3750	
2550	351									/	500	800	3875	3825	3800	
2600	353	486	486										3950	3900	3850	
2650	356												4025	3975	3900	
2700	358												4100	4050	3950	
2750	362												4175	4125	4000	
2800	365				2350								4250	4200	4050	
** 2850	407	428	428	428									4325	4275	4100	
2900	413	463	463	463									4400	4350	4420	
2950	417	469	469	469									4475	4425	4470	
3000	421	474	474	474									4550	4500	4520	
3050	424	480	480	480									4625	4575	4570	
3100	429	486	486	486									4700	4650	4620	
3150	433	491	491	491									4775	4725	4670	
3200	437	497	497	497									4850	4800	4720	

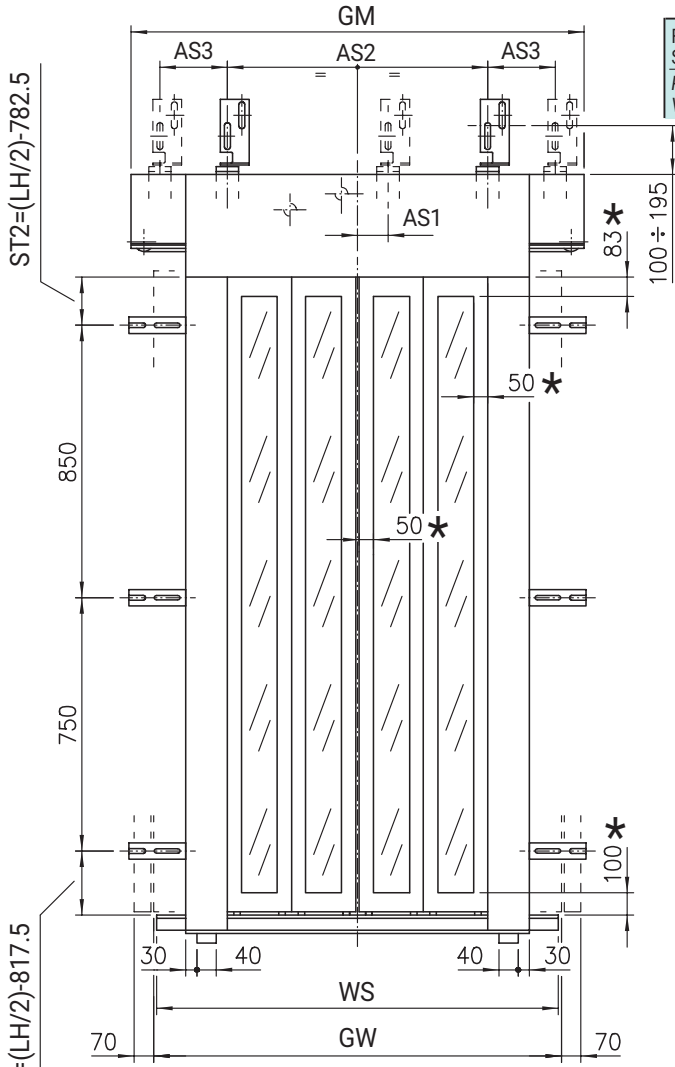
** ATTENTION: GM > GW
 ATTENZIONE: GM > GW

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

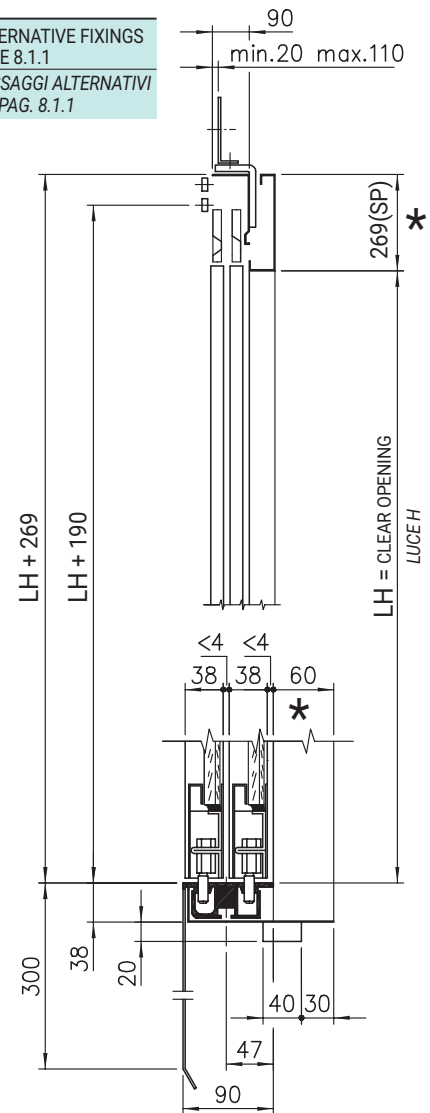
Code/Codice TC.2.001989.EN
 Version/Versione B

FOUR PANELS STANDARD CENTRAL OPENING LANDING DOOR, TYPE 43/R C.O.=600÷1150
PORTA DI PIANO STANDARD 4 ANTE OPPOSTE, TIPO 43/R PL=600÷1150

Code/Codice 3201.30.0600V07
 Version/Versione E
 Date/Data 16.11.2015
 Page/Pagina 5.5

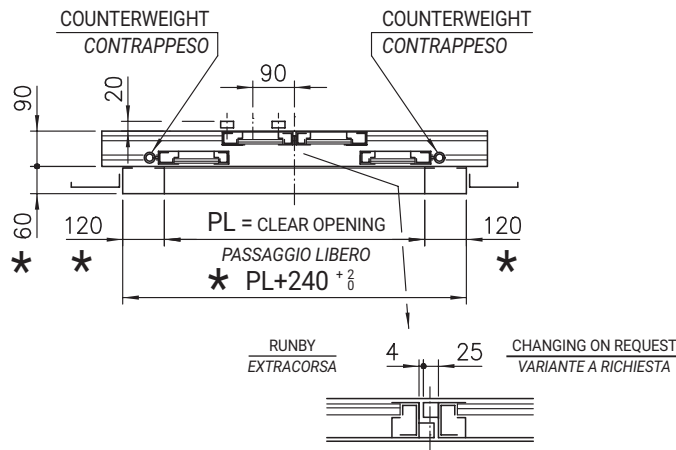


FOR ALTERNATIVE FIXINGS
 SEE PAGE 8.1.1
 PER I FISSAGGI ALTERNATIVI
 VEDERE PAG. 8.1.1



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

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



PL	GW	WS	As1	As2	Strengthened Hangers Meccanismi Rinforzati
600	1000	1000			GM
650	1050	1050			As3
700	1100	1100	/	470	1105
750	1175	1125			1155
800	1250	1200			1205
850	1325	1275		770	1255
900	1400	1350			1355
950	1475	1425			1405
1000	1550	1500	30	840	1455
1050	1625	1575			1505
1100	1700	1650			1555
1150	1775	1725		920	1655
					1705
					1805
					1855



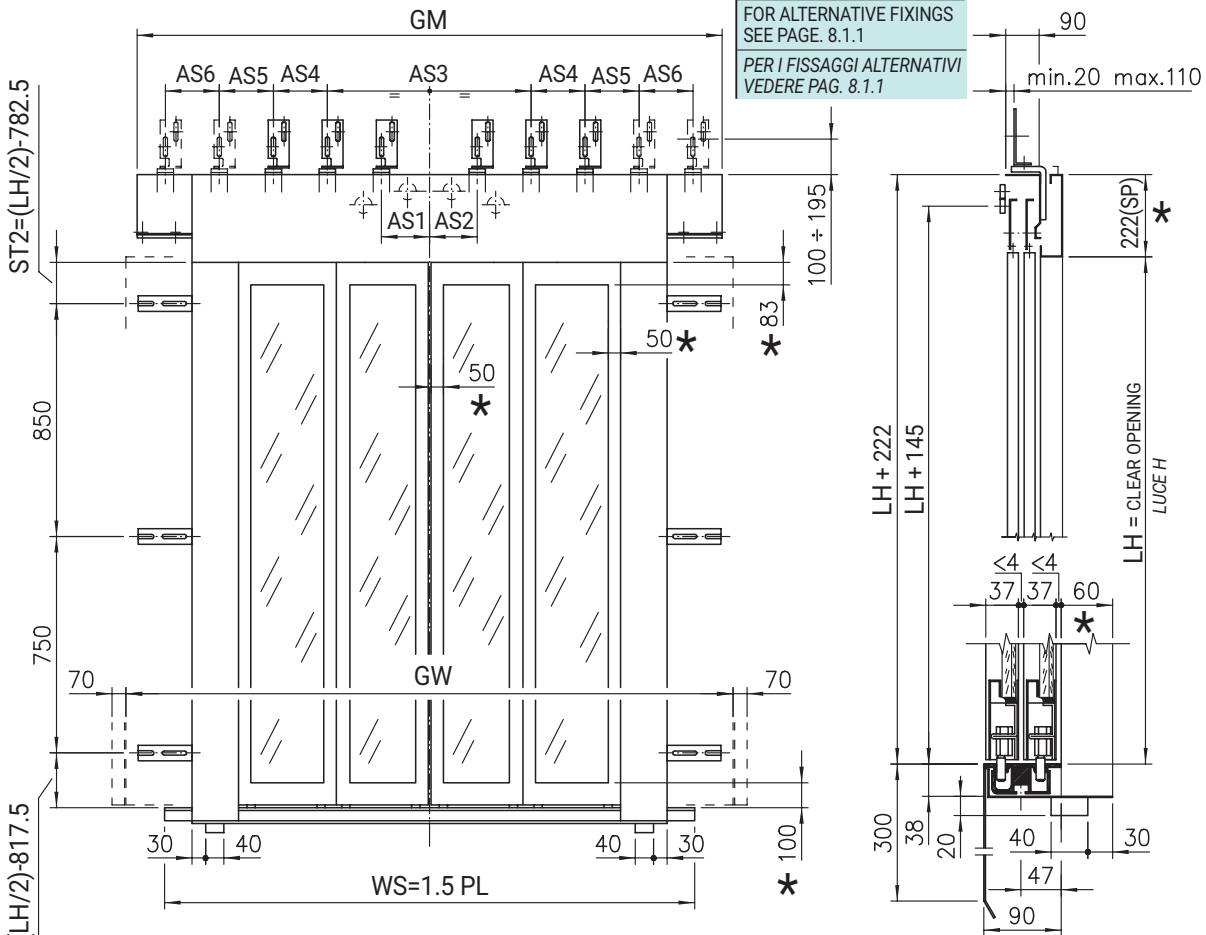
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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

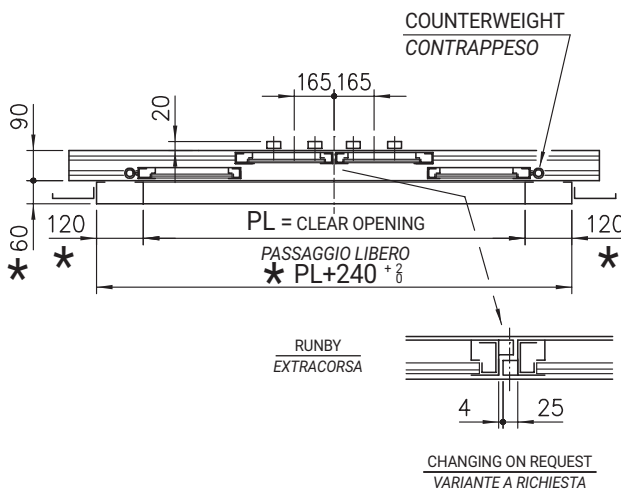
FOUR PANELS STANDARD CENTRAL OPENING LANDING DOOR, TYPE 41/C C.O.=1200÷3200
PORTA DI PIANO STANDARD 4 ANTE OPPOSITE, TIPO 41/C PL=1200÷3200

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 18.12.2013
 Page/Pagina 5.6



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



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

PL	GW	GM	Strengthened Hangers Meccanismi Rinforzati					
			As1	As2	As3	As4	As5	As6
1200	1880	1950						
1250	1955	2000						
1300	2030	2050						
1350	2105	2100						
1400	2180	2220						
1450	2255	2270						
1500	2330	2420						
1550	2405	2470						
1600	2480	2520						
1650	2555	2570						
1700	2630	2620						
1750	2705	2740						
1800	2780	2850						
1850	2855	2900						
1900	2930	2950						
1950	3005	3000						
2000	3080	3140						
2050	3155	3190						
2100	3230	3240						
2150	3305	3340						
2200	3380	3390						
2250	3455	3540						
2300	3530	3590						
2350	3605	3640						
2400	3680	3750						
2450	3755	3800						
2500	3830	3850						
2550	3905	3900						
2600	3980	3990						
2650	4055	4140						
2700	4130	4190						
2750	4205	4240						
2800	4280	4290						
2850	4355	4440						
2900	4430	4490						
2950	4505	4540						
3000	4580	4590						
3050	4655	4740						
3100	4730	4790						
3150	4805	4840						
3200	4880	4890						

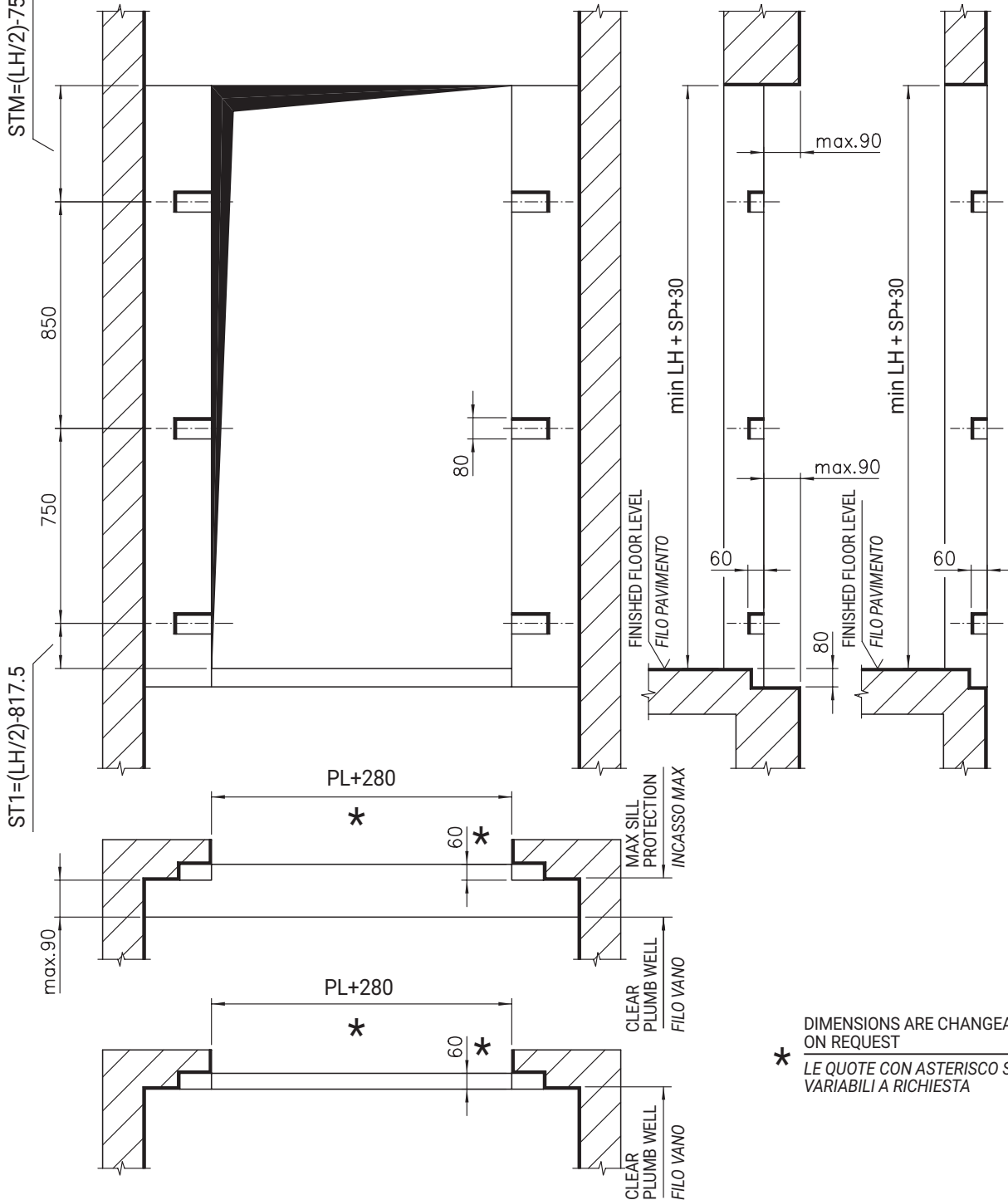
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR FOUR PANELS CENTRE PARTING LANDING DOOR, TYPE 43/R 41/C
VANO MURATURA PER PORTA 4 ANTE OPPOSTE, TIPO 43/R 41/C

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 5.6.1

NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



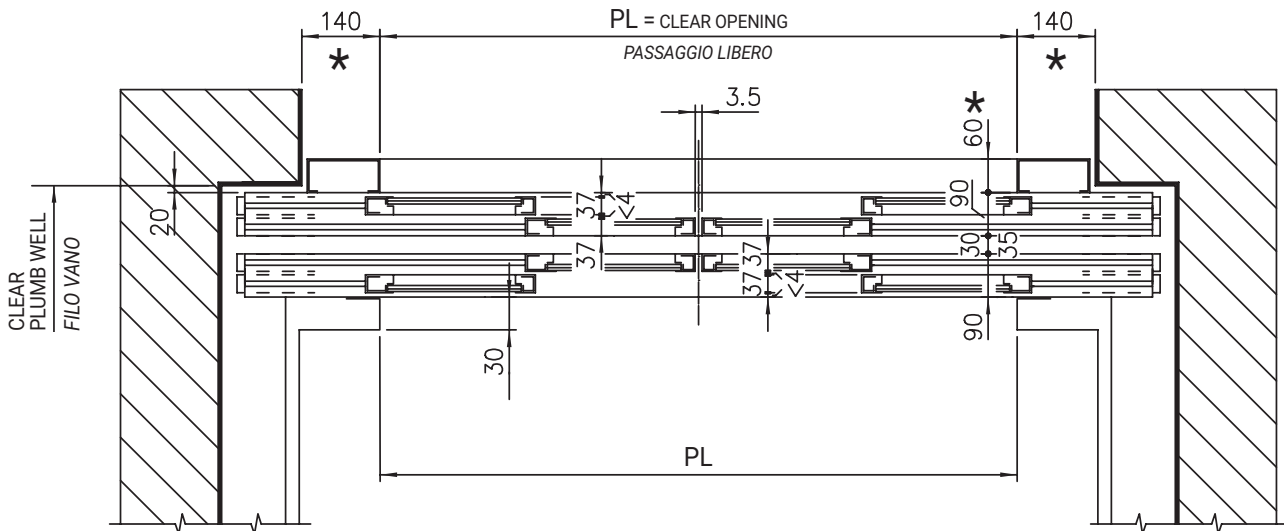
***** DIMENSIONS ARE CHANGEABLE ON REQUEST
 LE QUOTE CON ASTERISCO SONO VARIABILI A RICHIESTA

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

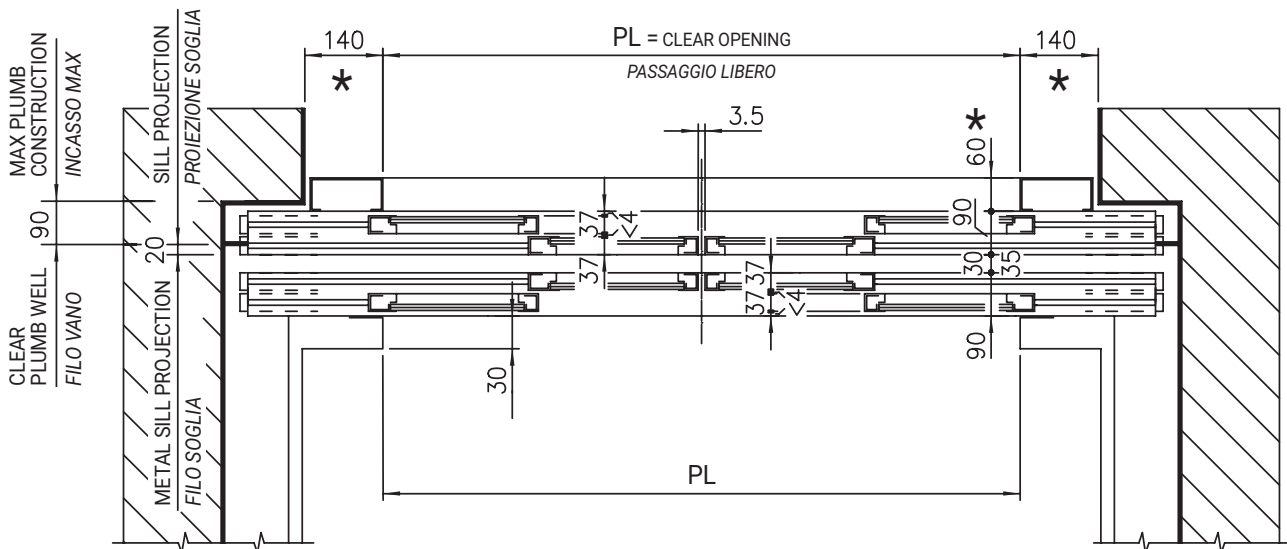
Code/Codice TC.2.001989.EN
 Version/Versione /

ARRANGEMENT FOR FOUR PANELS STANDARD CENTRAL OPENING DOOR, TYPE 41-42/C 43-44/R
 ACCOPPIAMENTO PER PORTA STANDARD 4 ANTE OPPOSTE, TIPO 41-42/C 43-44/R

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 5.7



WALL INSTALLATION
 MONTAGGIO A SBALZO



NICHE INSTALLATION
 MONTAGGIO IN NICCHIA

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



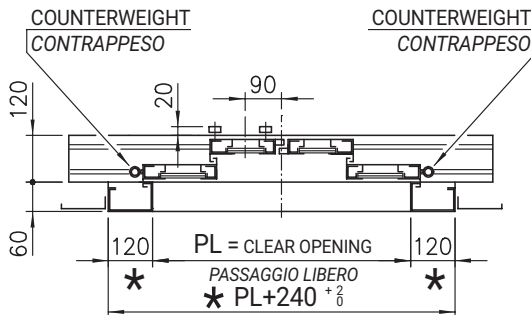
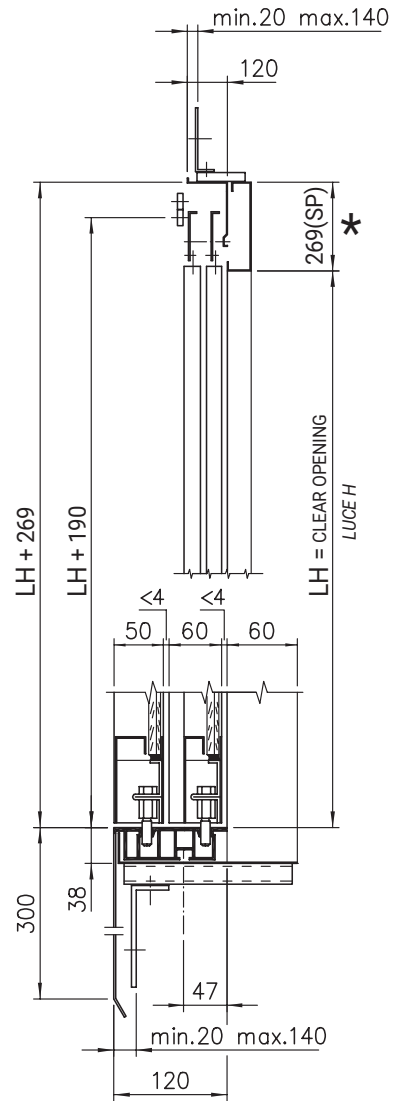
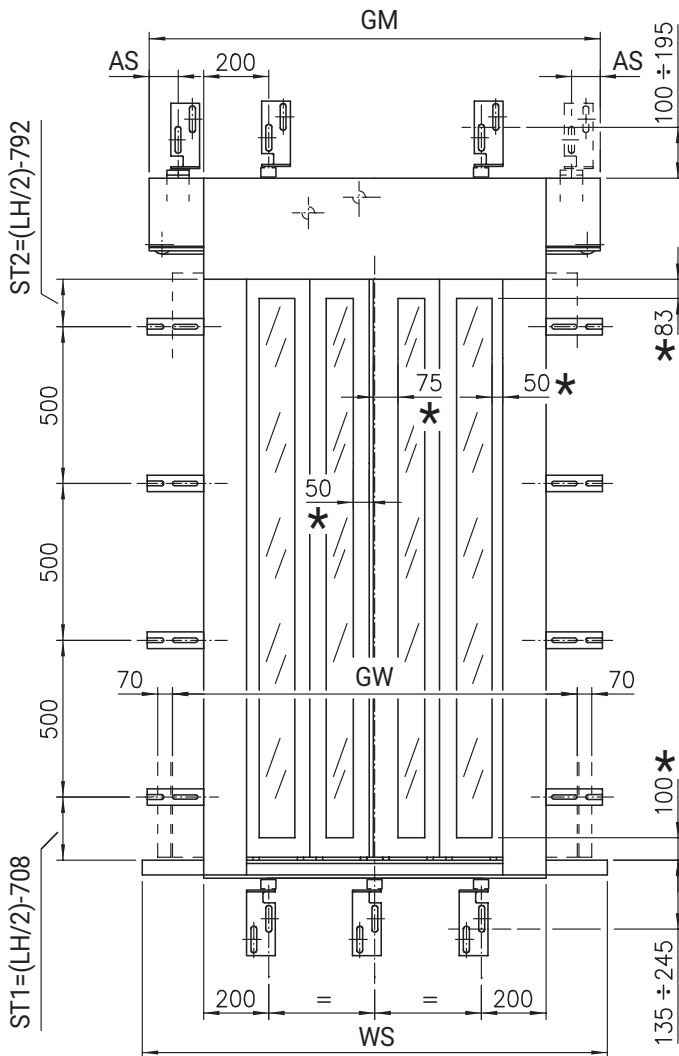
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione B

FOUR PANELS EN81-58 CLASS "E" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 43/R C.O.=600÷1150
 PORTA DI PIANO RESISTENTE AL FUOCO EN81-58 CLASSE "E" 4 ANTE OPPOSTE, TIPO 43/R PL=600÷1150

Code/Codice 3201.30.0600V07
 Version/Versione F
 Date/Data 16.11.2015
 Page/Pagina 5.8



FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

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

				DIMENSIONS DIMENSIONI	CLASS CLASSE
PL	GW	WS	Strengthened Hangers Meccanismi Rinforzati	600 ÷ 1150	E90
			GM AS	1900 ÷ 2200	E90
600	990	1000	1105	50 ÷ 500	E90
650	1065	1050	1155		
700	1140	1100	1205		
750	1215	1125	1255		
800	1290	1200	1355		
850	1365	1275	1405		
900	1440	1350	1505		
950	1515	1425	1555	50 ÷ 750	E90
1000	1590	1500	1655		
1050	1665	1575	1705		
1100	1740	1650	1805		
1150	1815	1725	1855	50 ÷ 750	E90



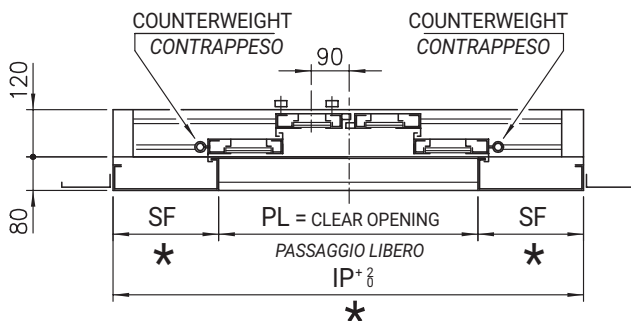
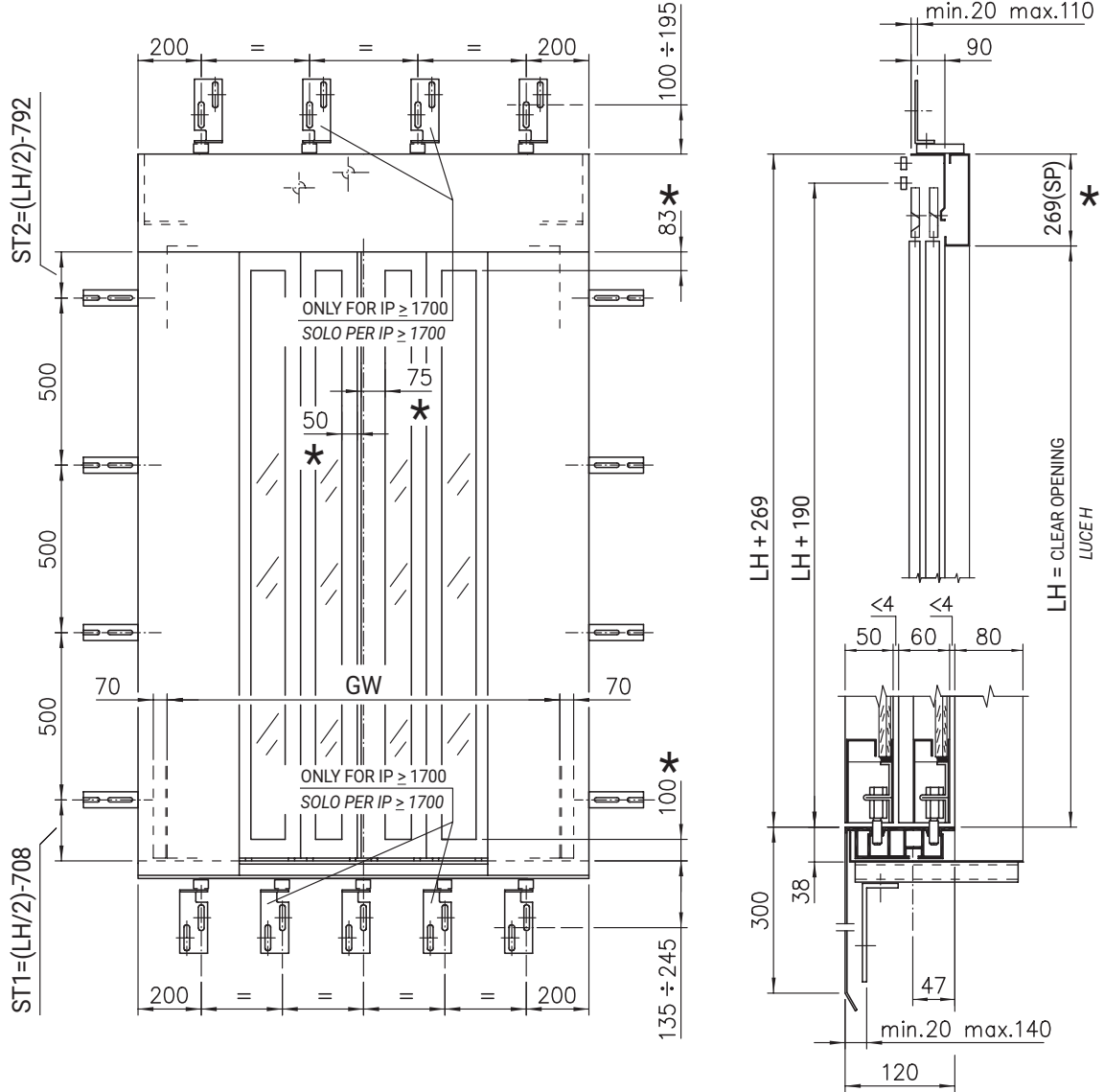
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione B

FOUR PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 43/R.C.O.=600÷1150
PORTA DI PIANO PARAFIAMMA 4 ANTE OPPOSITE, TIPO 43/R PL=600÷1150

Code/Codice 3201.30.0600V07
 Version/Versione E
 Date/Data 16.11.2015
 Page/Pagina 5.9



BY FRENCH FIRE RATED DOORS
 THE GLASS MUST BE DARKENED
 UP TO 1100 mm FROM
 SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCIA
 IL VETRO DEVE ESSERE OPACIZZATO
 FINO AD UNA QUOTA DI 1100 mm
 DAL FILO SOGLIA

PL	IP	SF
600	1080	240
650	1155	252.5
700	1230	265
750	1305	277.5
800	1380	290
850	1455	302.5
900	1530	315
950	1605	327.5
1000	1680	340
1050	1755	352.5
1100	1830	365
1150	1905	377.5

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 THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2



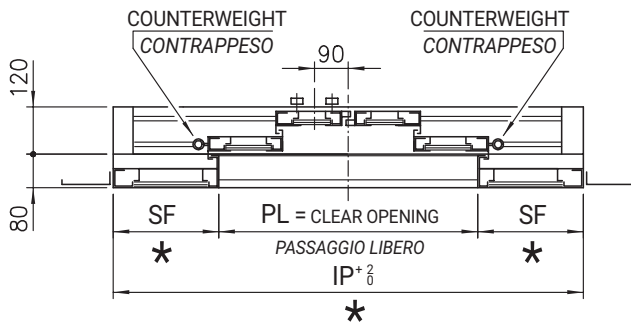
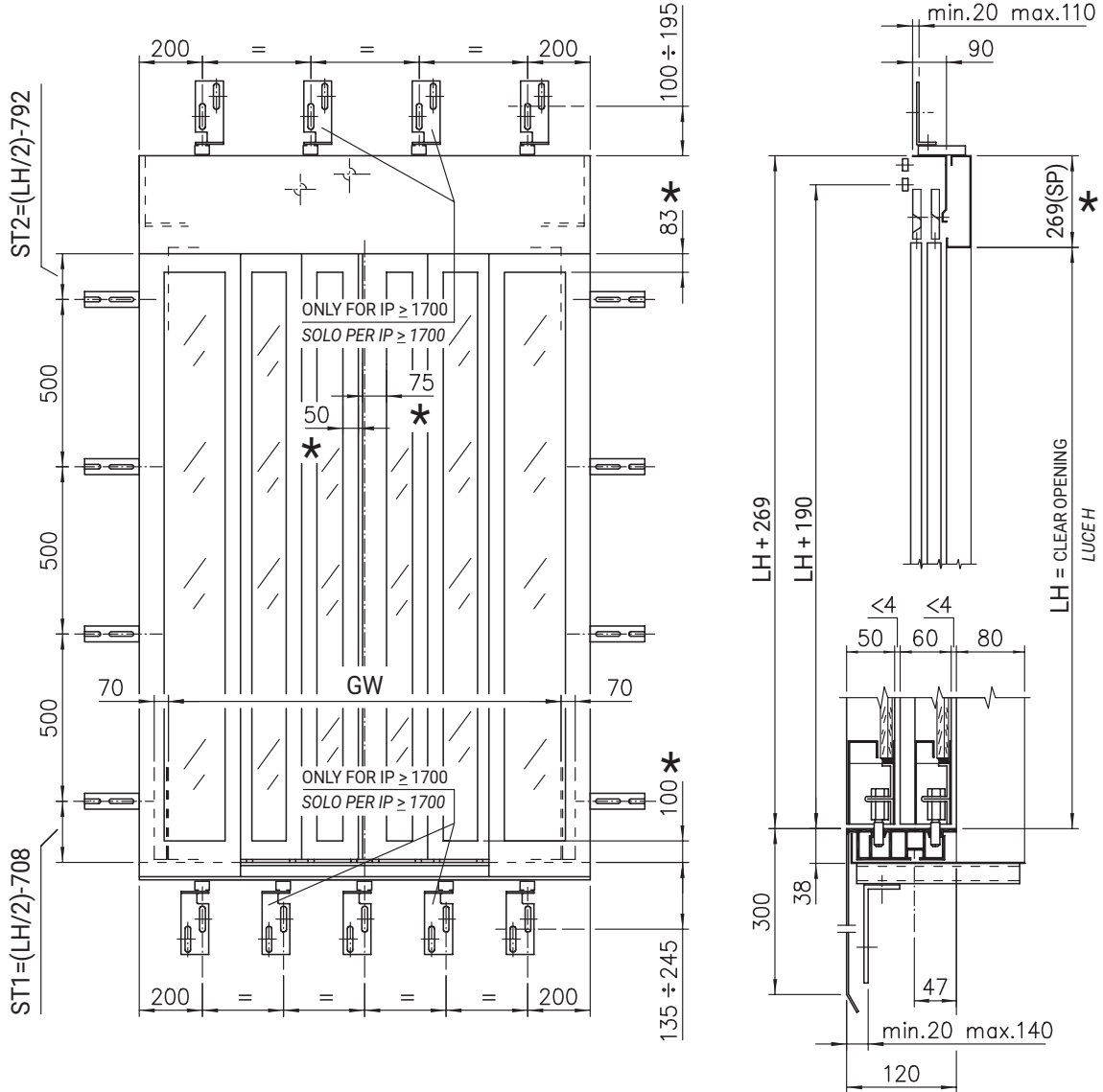
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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione B

FOUR PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 43/R C.O.=600÷1150
PORTA DI PIANO PARAFIAMMA 4 ANTE OPPOSTE, TIPO 43/R PL=600÷1150

Code/Codice 3201.30.0600V07
 Version/Versione E
 Date/Data 16.11.2015
 Page/Pagina 5.10



BY FRENCH FIRE RATED DOORS
 THE GLASS MUST BE DARKENED
 UP TO 1100 mm FROM
 SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCIA
 IL VETRO DEVE ESSERE OPACIZZATO
 FINO AD UNA QUOTA DI 1100 mm
 DAL FILO SOGLIA

PL	IP	SF
600	1080	240
650	1155	252.5
700	1230	265
750	1305	277.5
800	1380	290
850	1455	302.5
900	1530	315
950	1605	327.5
1000	1680	340
1050	1755	352.5
1100	1830	365
1150	1905	377.5

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 THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

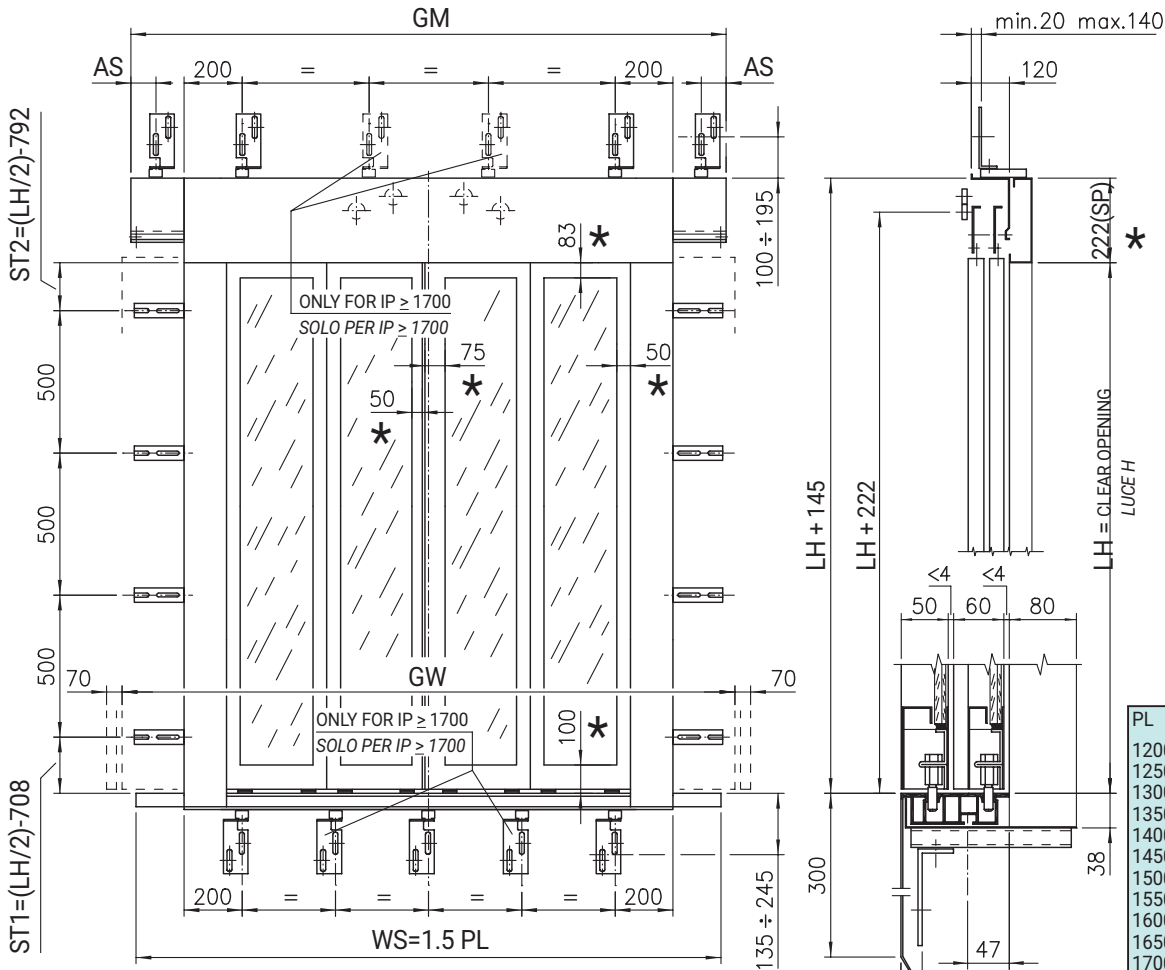
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS

PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione A

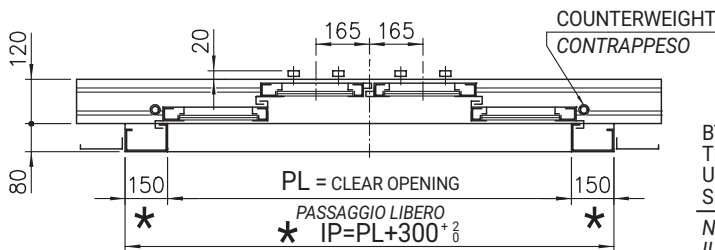
FOUR PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C C.O.=1200÷3200
PORTA DI PIANO PARAFIAMMA 4 ANTE OPPOSITE, TIPO 41/C PL=1200÷3200

Code/Codice 3201.30.0600V07
Version/Versione D
Date/Data 18.12.2013
Page/Pagina 5.11



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE

NELLE PORTE PARAFIAMMA FRANCIA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

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 THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

PL	GM	GW	As
1200	1950	1890	140
1250	2000	1965	165
1300	2050	2040	190
1350	2100	2115	215
1400	2220	2190	55
1450	2270	2265	80
1500	2420	2340	155
1550	2470	2415	180
1600	2520	2490	205
1650	2570	2565	230
1700	2620	2640	55
1750	2740	2715	115
1800	2850	2790	170
1850	2900	2865	195
1900	2950	2940	220
1950	3000	3015	245
2000	3140	3090	115
2050	3190	3165	140
2100	3240	3240	165
2150	3340	3315	15
2200	3390	3390	215
2250	3540	3465	290
2300	3590	3540	115
2350	3640	3615	140
2400	3750	3690	170
2450	3800	3765	195
2500	3850	3840	220
2550	3900	3915	245
2600	3990	3990	60
2650	4140	4065	135
2700	4190	4140	100
2750	4240	4215	125
2800	4290	4290	150
2850	4440	4365	120
2900	4490	4440	145
2950	4540	4515	170
3000	4590	4590	120
3050	4740	4665	195
3100	4790	4740	120
3150	4840	4815	145
3200	4890	4890	120



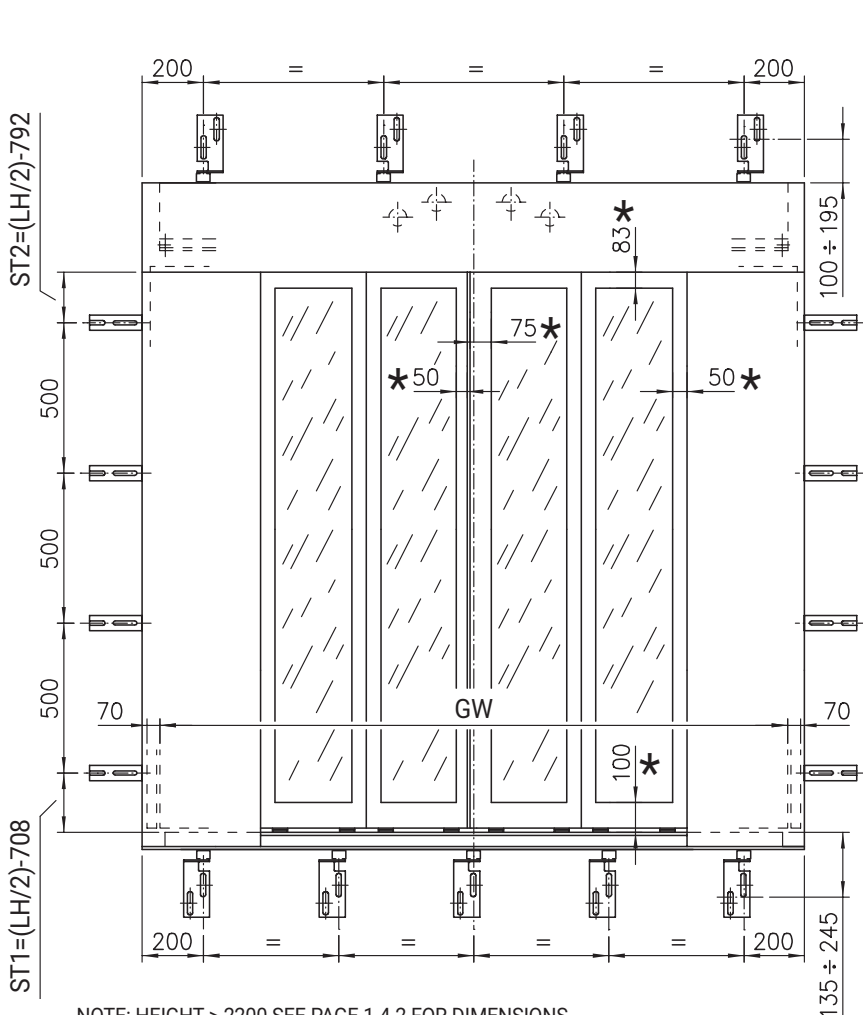
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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

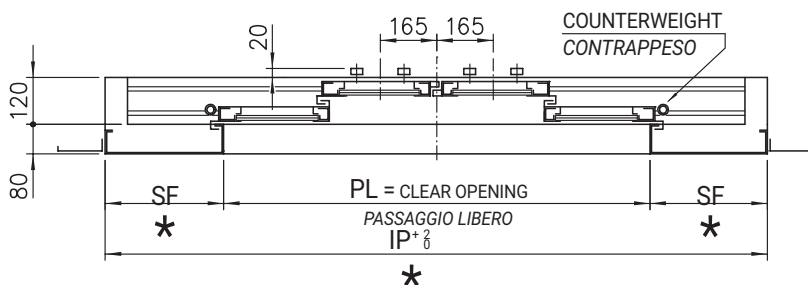
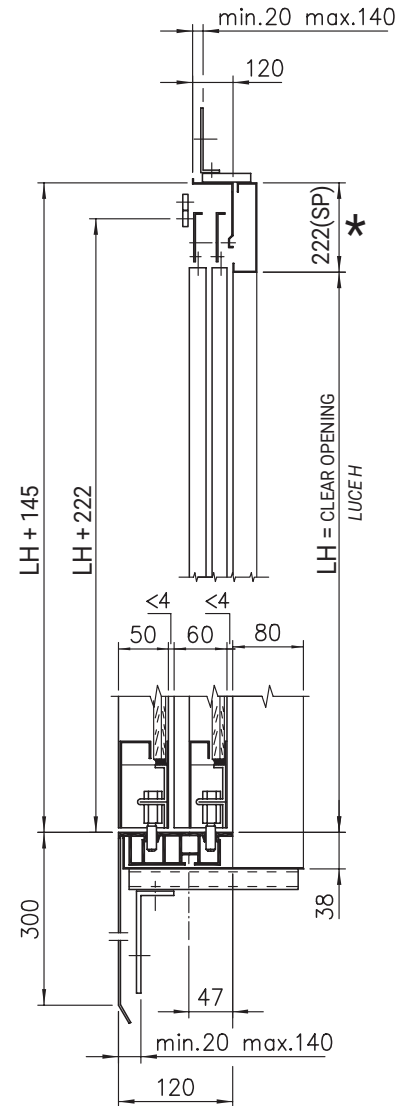
Code/Codice TC.2.001989.EN
 Version/Versione A

FOUR PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C C.O.=1200÷3200
PORTA DI PIANO PARAFIAMMA 4 ANTE OPPOSTE, TIPO 41/C PL=1200÷3200

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 18.12.2013
 Page/Pagina 5.12



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

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

BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE
 NELLE PORTE PARAFIAMMA FRANZIA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

PL	IP	SF	PL	IP	SF
1200	1950		2250	3540	
1250	2000	375	2300	3590	645
1300	2050		2350	3640	
1350	2125	387.5	2400	3750	
1400	2220	410	2450	3800	675
1450	2275	412.5	2500	3850	
1500	2420		2550	3925	687.5
1550	2470	460	2600	4000	700
1600	2520		2650	4140	745
1650	2575	462.5	2700	4200	
1700	2650	475	2750	4250	750
1750	2740	495	2800	4300	
1800	2850		2850	4450	
1850	2900	525	2900	4500	800
1900	2950		2950	4550	
1950	3025	537.5	3000	4600	
2000	3140	570	3050	4750	
2050	3190		3100	4800	850
2100	3250	575	3150	4850	
2150	3340	595	3200	4900	
2200	3400	600			



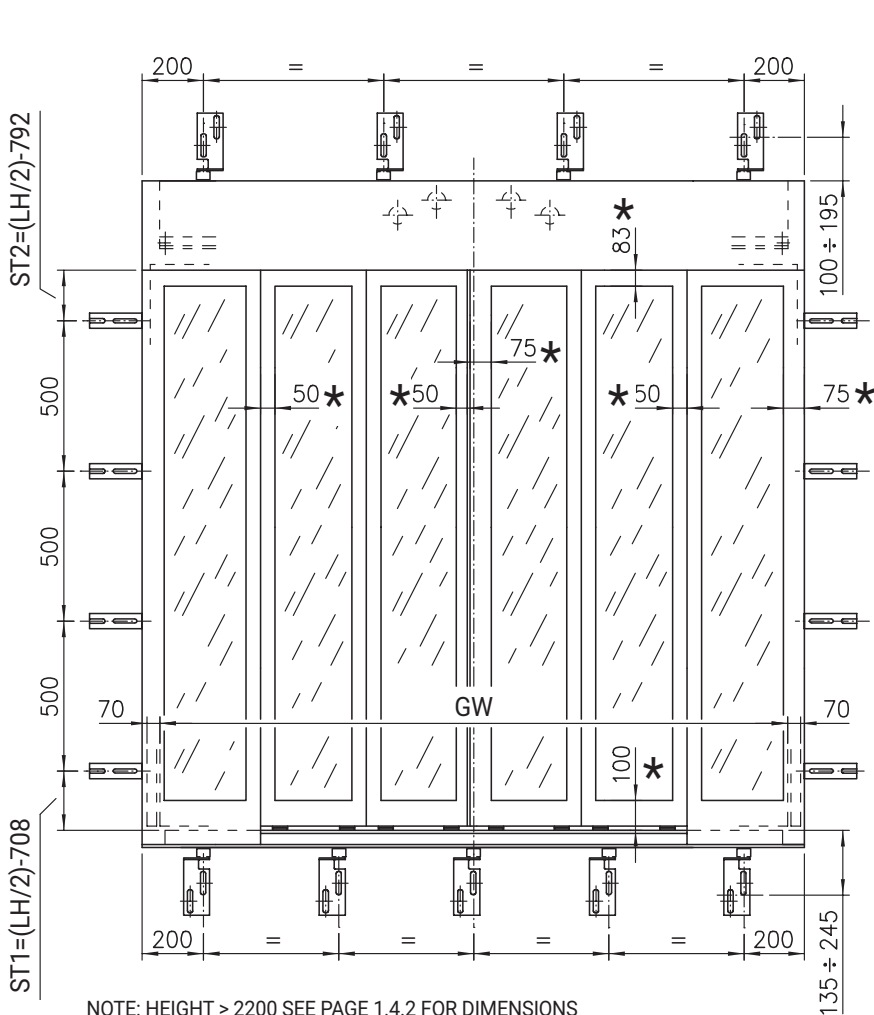
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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

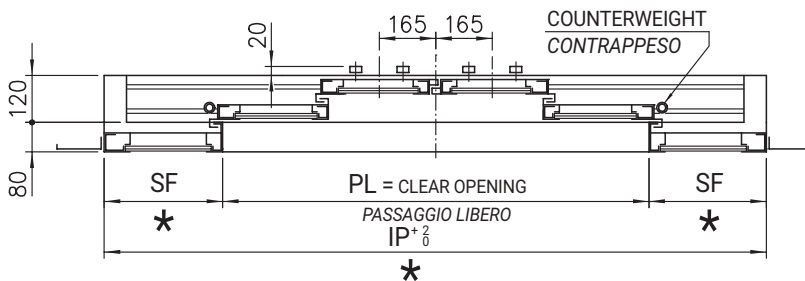
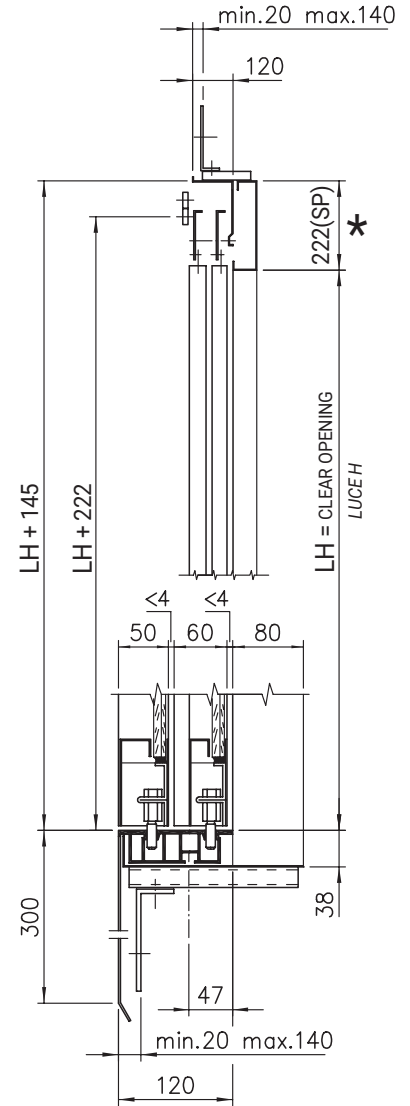
FOUR PANELS FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C C.O.=1200÷3200
PORTA DI PIANO PARAFIAMMA 4 ANTE OPPOSTE, TIPO 41/C PL=1200÷3200

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 18.12.2013
 Page/Pagina 5.13



NOTE: HEIGHT > 2200 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2200 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

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

BY FRENCH FIRE RATED DOORS THE GLASS MUST BE DARKENED UP TO 1100 mm FROM SILL PLUMB LINE
 NELLE PORTE PARAFIAMMA FRANCA IL VETRO DEVE ESSERE OPACIZZATO FINO AD UNA QUOTA DI 1100 mm DAL FILO SOGLIA

PL	IP	SF	PL	IP	SF
1200	1950		2250	3540	
1250	2000	375	2300	3590	645
1300	2050		2350	3640	
1350	2125	387.5	2400	3750	
1400	2220	410	2450	3800	675
1450	2275	412.5	2500	3850	
1500	2420		2550	3925	687.5
1550	2470	460	2600	4000	700
1600	2520		2650	4140	745
1650	2575	462.5	2700	4200	
1700	2650	475	2750	4250	750
1750	2740	495	2800	4300	
1800	2850		2850	4450	
1850	2900	525	2900	4500	800
1900	2950		2950	4550	
1950	3025	537.5	3000	4600	
2000	3140	570	3050	4750	
2050	3190		3100	4800	850
2100	3250	575	3150	4850	
2150	3340	595	3200	4900	
2200	3400	600			



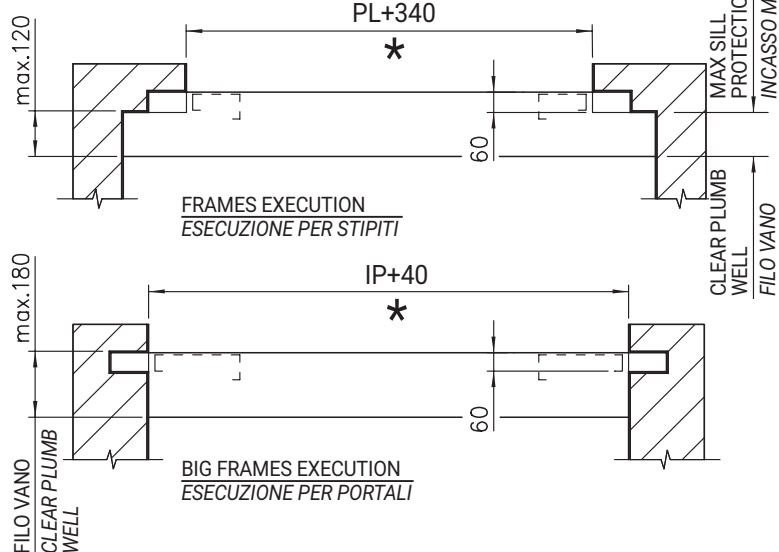
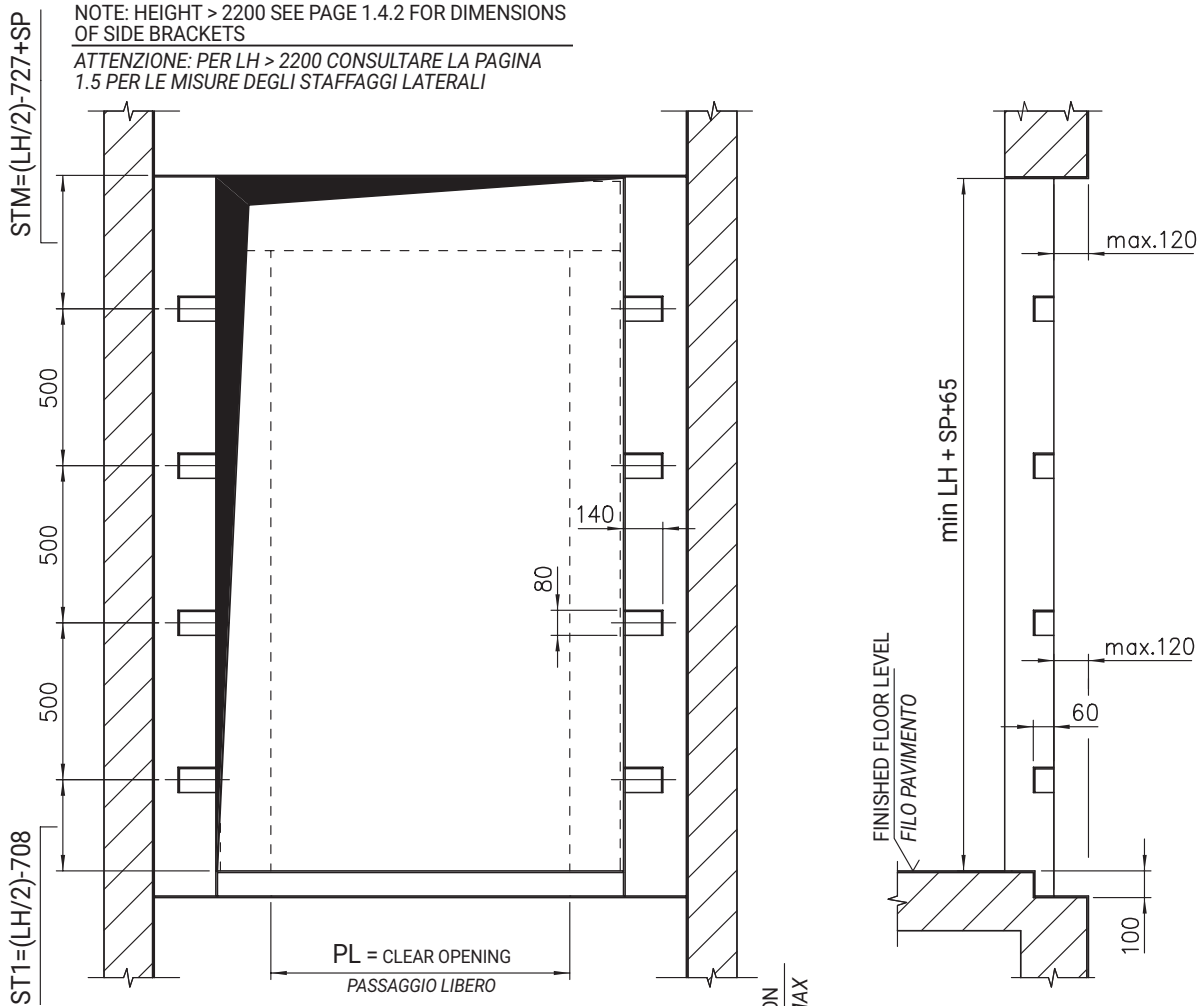
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR FOUR PANELS FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41/C - 43/R
VANO MURATURA PER PORTA PARAFIAMMA 4 ANTE OPPOSTE, TIPO 41/C - 43/R

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 5.14



PL	IP	PL	IP
600	1080	1950	3025
650	1155	2000	3140
700	1230	2050	3190
750	1305	2100	3250
800	1380	2150	3340
850	1455	2200	3400
900	1530	2250	3540
950	1605	2300	3590
1000	1680	2350	3640
1050	1755	2400	3750
1100	1830	2450	3800
1150	1905	2500	3850
1200	1950	2550	3925
1250	2000	2600	4000
1300	2050	2650	4140
1350	2125	2700	4200
1400	2220	2750	4250
1450	2275	2800	4300
1500	2420	2850	4450
1550	2470	2900	4500
1600	2520	2950	4550
1650	2575	3000	4600
1700	2650	3050	4750
1750	2740	3100	4800
1800	2850	3150	4850
1850	2900	3200	4900
1900	2950		

* 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 THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
 PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2



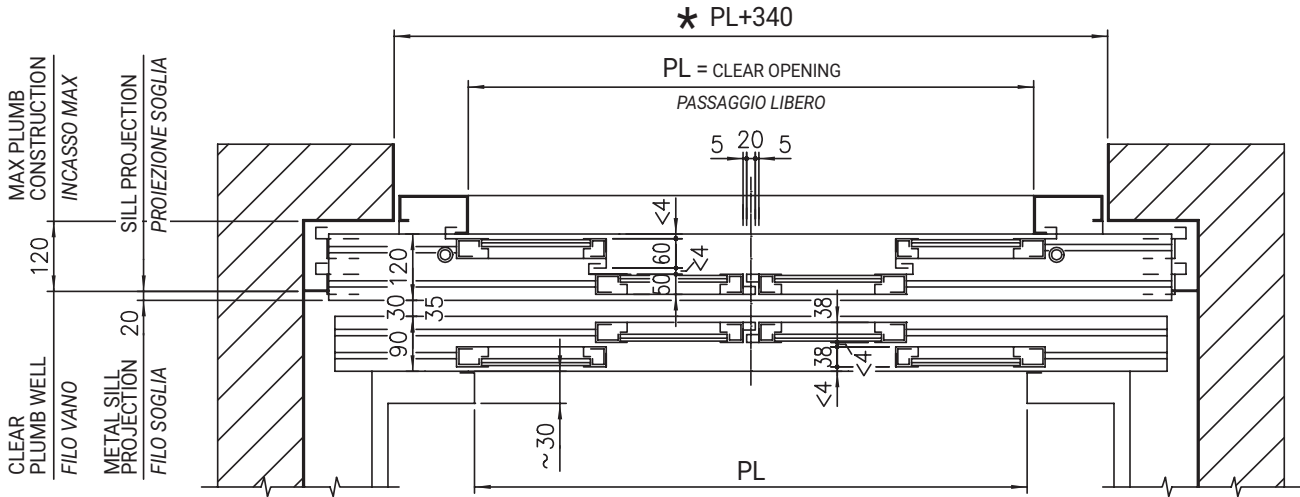
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

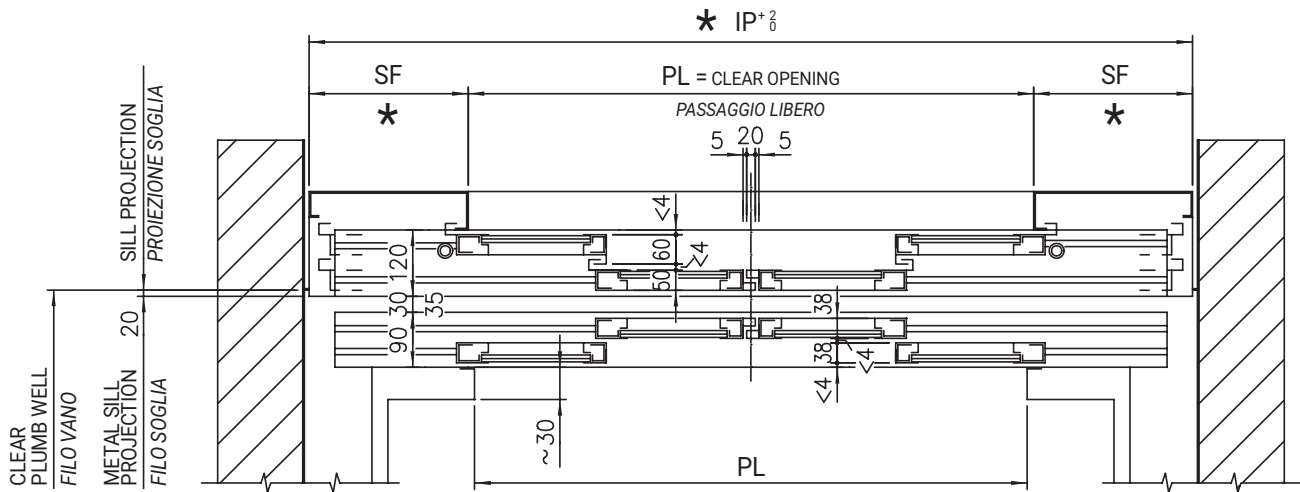
Code/Codice TC.2.001989.EN
Version/Versione /

ARRANGEMENT FOR FOUR PANELS FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41-42/C 43-44/R
ACCOPPIAMENTO PER PORTA PARAFIAMMA 4 ANTE OPPOSTE, TIPO 41-42/C 43-44/R

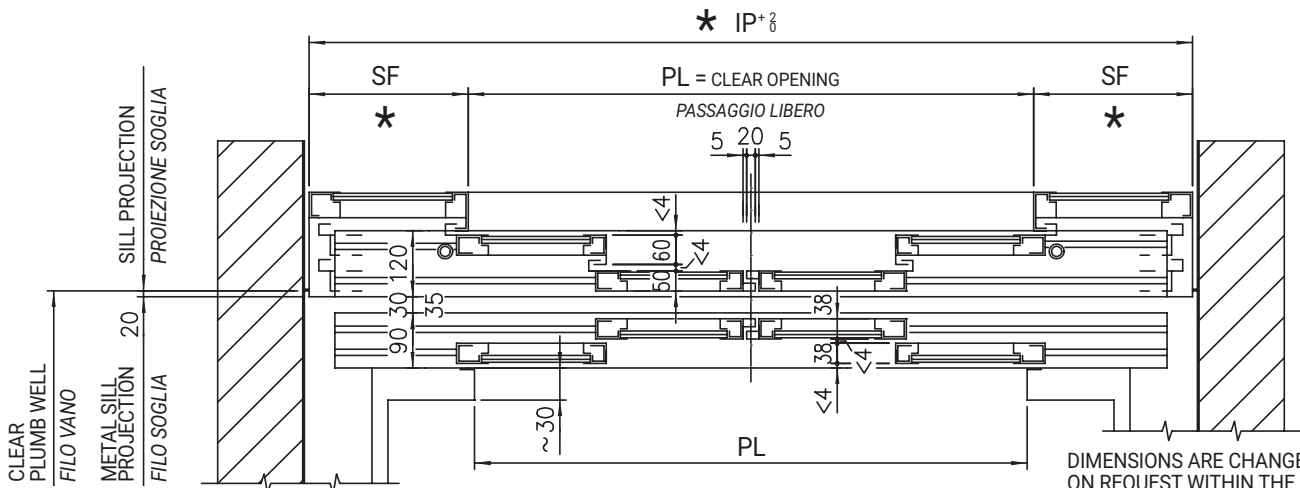
Code/Codice 3201.30.0600V07
Version/Versione B
Date/Data 24.11.2010
Page/Pagina 5.15



FRAMES EXECUTION
ESECUZIONE PER STIPITI



BIG FRAMES EXECUTION
ESECUZIONE PER PORTALI



BIG GLASS FRAMES EXECUTION
ESECUZIONE PER PORTALI VETRATI

* 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
Soggetto a modifica senza preavviso!

Subject to change without notice!



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

ARRANGEMENT FOR FOUR PANELS FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41-42/C 43-44/R
ACCOPPIAMENTO PER PORTA PARAFIAMMA 4 ANTE OPPOSTE, TIPO 41-42/C 43-44/R

Code/Codice 3201.30.0600V07
Version/Versione B
Date/Data 24.11.2010
Page/Pagina 5.15.t

PL	IP	SF	PL	IP	SF
600	1080	240	1950	3025	537.5
650	1155	252.5	2000	3140	570
700	1230	265	2050	3190	575
750	1305	277.5	2100	3250	595
800	1380	290	2150	3340	600
850	1455	302.5	2200	3400	645
900	1530	315	2250	3540	675
950	1605	327.5	2300	3590	687.5
1000	1680	340	2350	3640	700
1050	1755	352.5	2400	3750	745
1100	1830	365	2450	3800	750
1150	1905	377.5	2500	3850	800
1200	1950	375	2550	3925	850
1250	2000	387.5	2600	4000	
1300	2050	410	2650	4140	
1350	2125	412.5	2700	4200	
1400	2220	462.5	2750	4250	
1450	2275	475	2800	4300	
1500	2420	495	2850	4450	
1550	2470	525	2900	4500	
1600	2520		2950	4550	
1650	2575		3000	4600	
1700	2650		3050	4750	
1750	2740		3100	4800	
1800	2850		3150	4850	
1850	2900		3200	4900	
1900	2950				

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2



WITTUR

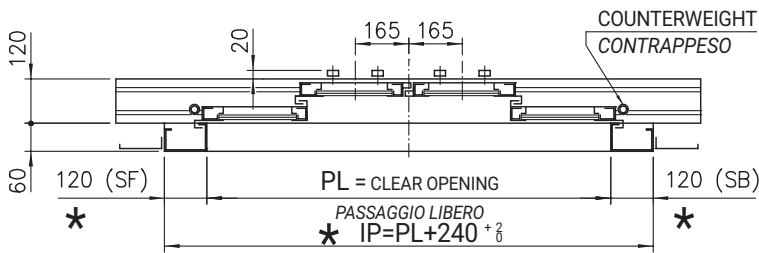
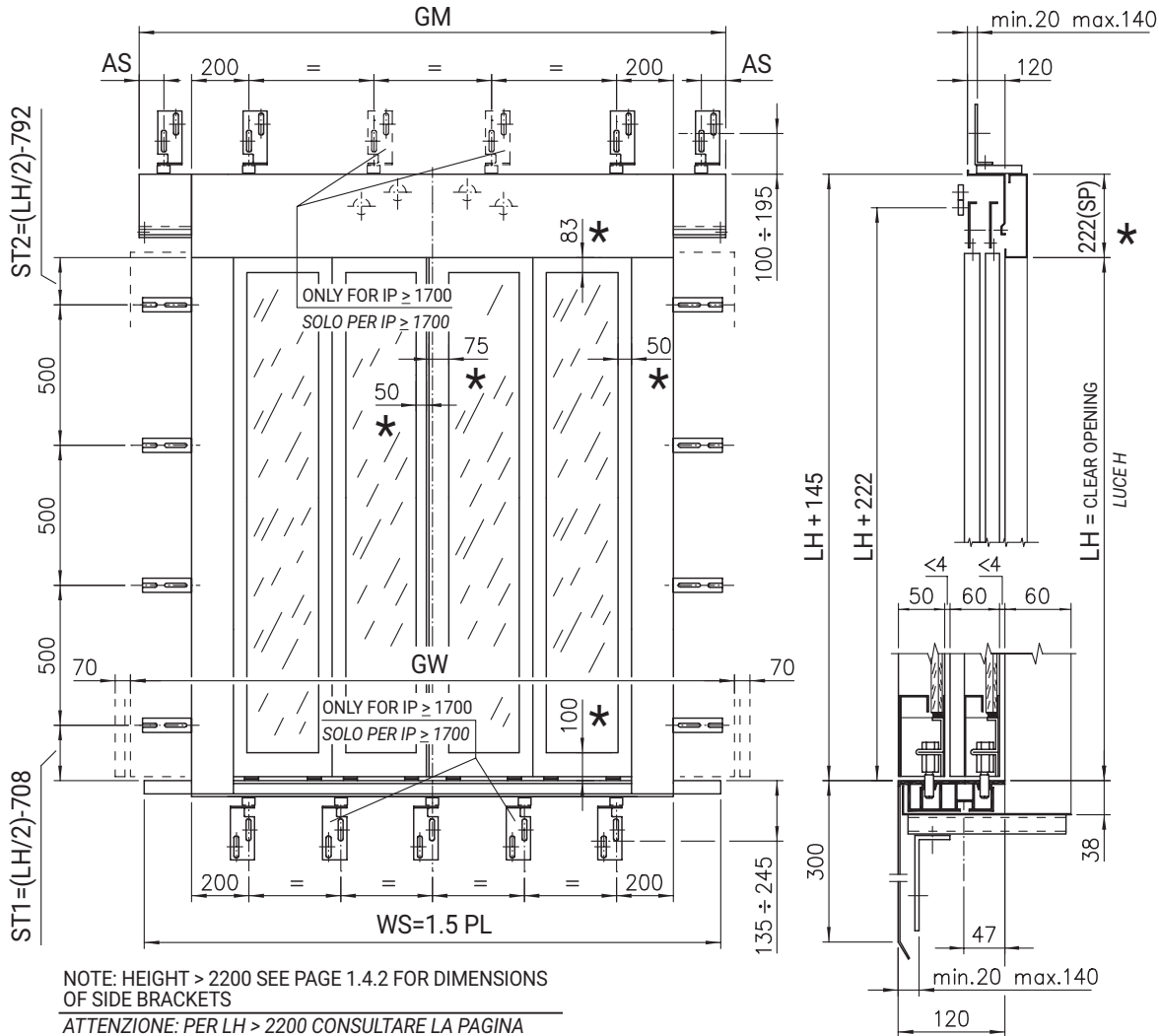
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice **TC.2.001989.EN**
Version/Versione **C**

Code/Codice **3201.30.0600V07**
Version/Versione **E**

Date/Data **22.01.2018**
Page/Pagina **5.16**

Mod. → FOUR PANELS EN81-58 CLASS "E" FIRE-RESISTANT CENTRAL OPENING LANDING DOOR, TYPE 41/C C.O.=1200-2000
PORTA DI PIANO RESISTENTE AL FUOCO EN81-58 CLASSE "E" 4 ANTE OPPOSTE, TIPO 41/C PL=1200+2000



***** 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

Mod. →

FOR THE CERTIFIED DIMENSIONS SEE PAGE 1.17.2
PER LE DIMENSIONI CERTIFICATE VEDERE PAG. 1.17.2

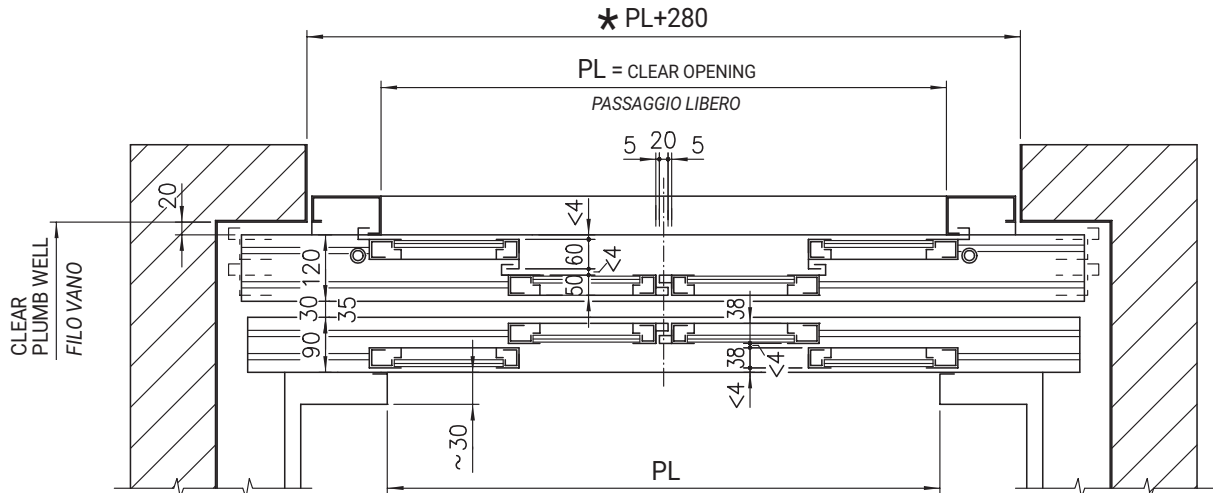
	DIMENSIONS DIMENSIONI	CLASS CLASSE	PL	GM	GW	As
PL	1200 ÷ 2000	E90 E60	1200	1950	1890	140
			1250	2000	1965	165
			1300	2050	2040	190
			1350	2100	2115	215
			1400	2220	2190	55
LH	1900 ÷ 2500	E90	1450	2270	2265	80
			1500	2420	2340	155
			1550	2470	2415	180
			1600	2520	2490	205
			1650	2570	2565	230
SP	50 ÷ 500	E90	1700	2620	2640	55
			1750	2740	2715	115
			1800	2850	2790	170
SB	50 ÷ 750	E90	1850	2900	2865	195
			1900	2950	2940	220
SF	50 ÷ 750	E90	1950	3000	3015	245
			2000	3140	3090	115

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

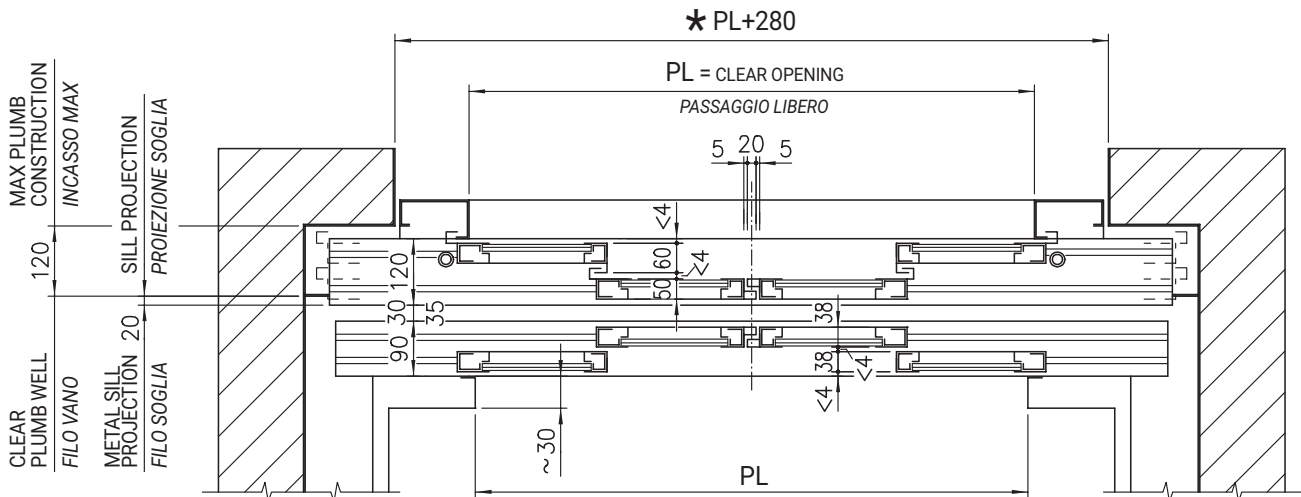
Code/Codice TC.2.001989.EN
 Version/Versione /

ARRANGEMENT FOR FOUR PANELS EN81-58 CLASS "E" FIRE-RESISTANT CENTRAL OPENING DOOR, TYPE 41-42/C
 ACCOPIAMENTO PER PORTA RESISTENTE AL FUOCO EN81-58 CLASSE "E" 4 ANTE OPPOSTE, TIPO 41-42/C

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 5.17



WALL INSTALLATION
 MONTAGGIO A SBALZO



NICHE INSTALLATION
 MONTAGGIO IN NICCHIA

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 66/R C.O.=900÷1450
PORTA DI CABINA 6 ANTE OPPOSTE, TIPO 66/R PL=900÷1450

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 6.0

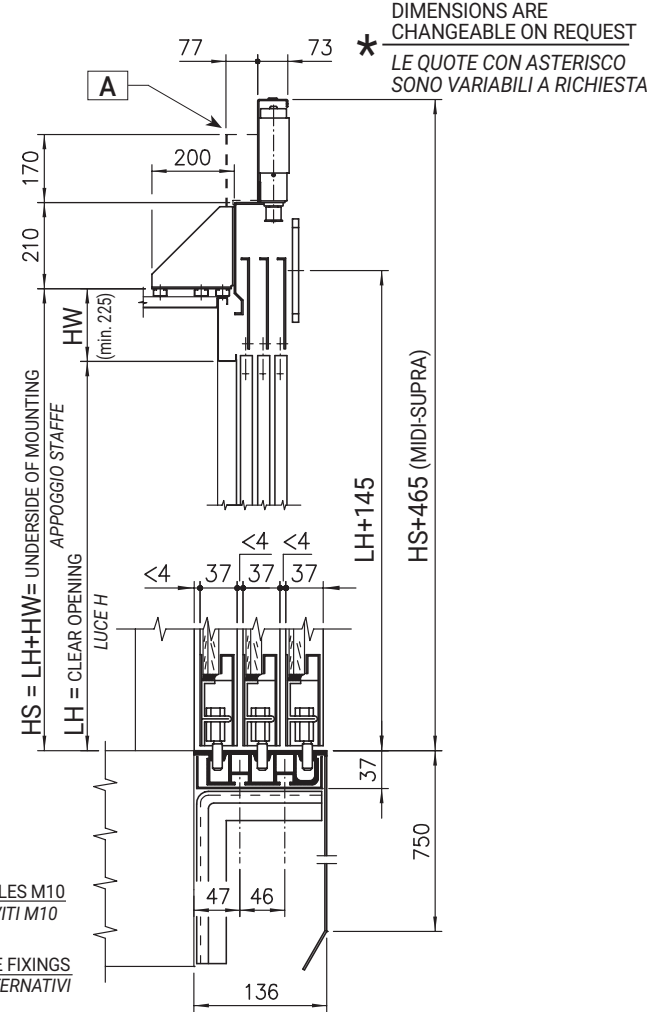
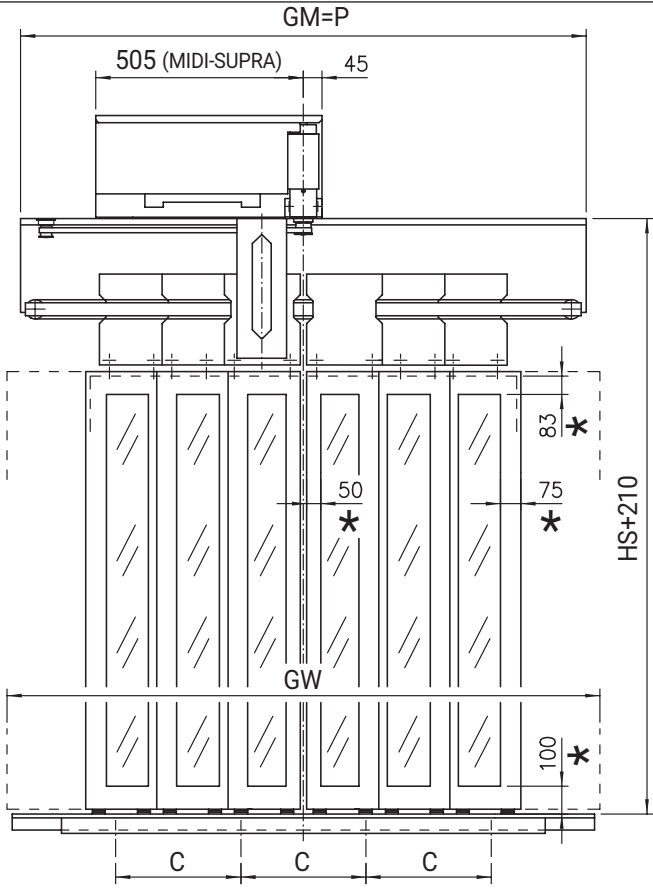
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
 CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

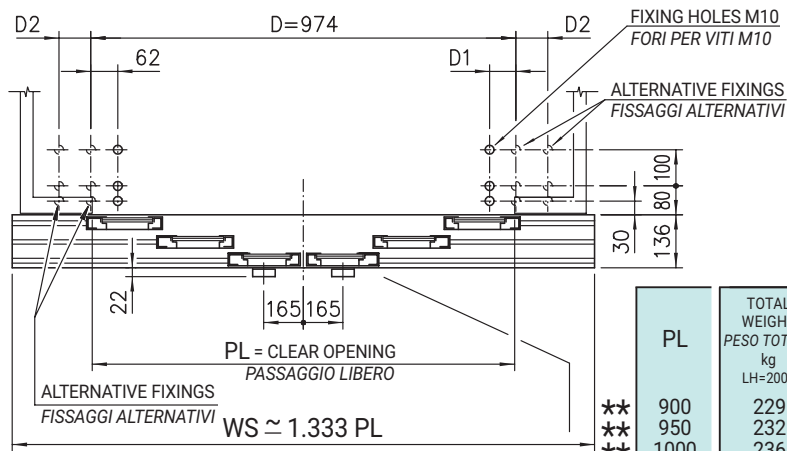
WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
 CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
 DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.3
 APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.3



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



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



PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI	B
** 900	229	250	217	/	1300	1300	GM=P	
** 950	232				1350	1350	1400	
** 1000	236				1400	1400	1450	
** 1050	243				1500	1450	1535	
** 1100	250				1550	1500	1585	
** 1150	254				1600	1530	1635	
** 1200	259	400	225	1700	1600	1735		
** 1250	262			1750	1650	1785		
** 1300	265			1800	1730	1835		
** 1350	269			1850	1800	1885		
** 1400	278			1900	1850	1935		
** 1450	282			2000	1930	2035		

Subject to change without notice!

Soggetto a modifica senza preavviso!



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
Version/Versione /

Code/Codice 3201.30.0600V07
Version/Versione B

Date/Data 24.11.2010
Page/Pagina 6.0.1

SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 66/R C.O.=900÷1450

PORTA DI CABINA 6 ANTE OPPOSTE, TIPO 66/R PL=900÷1450

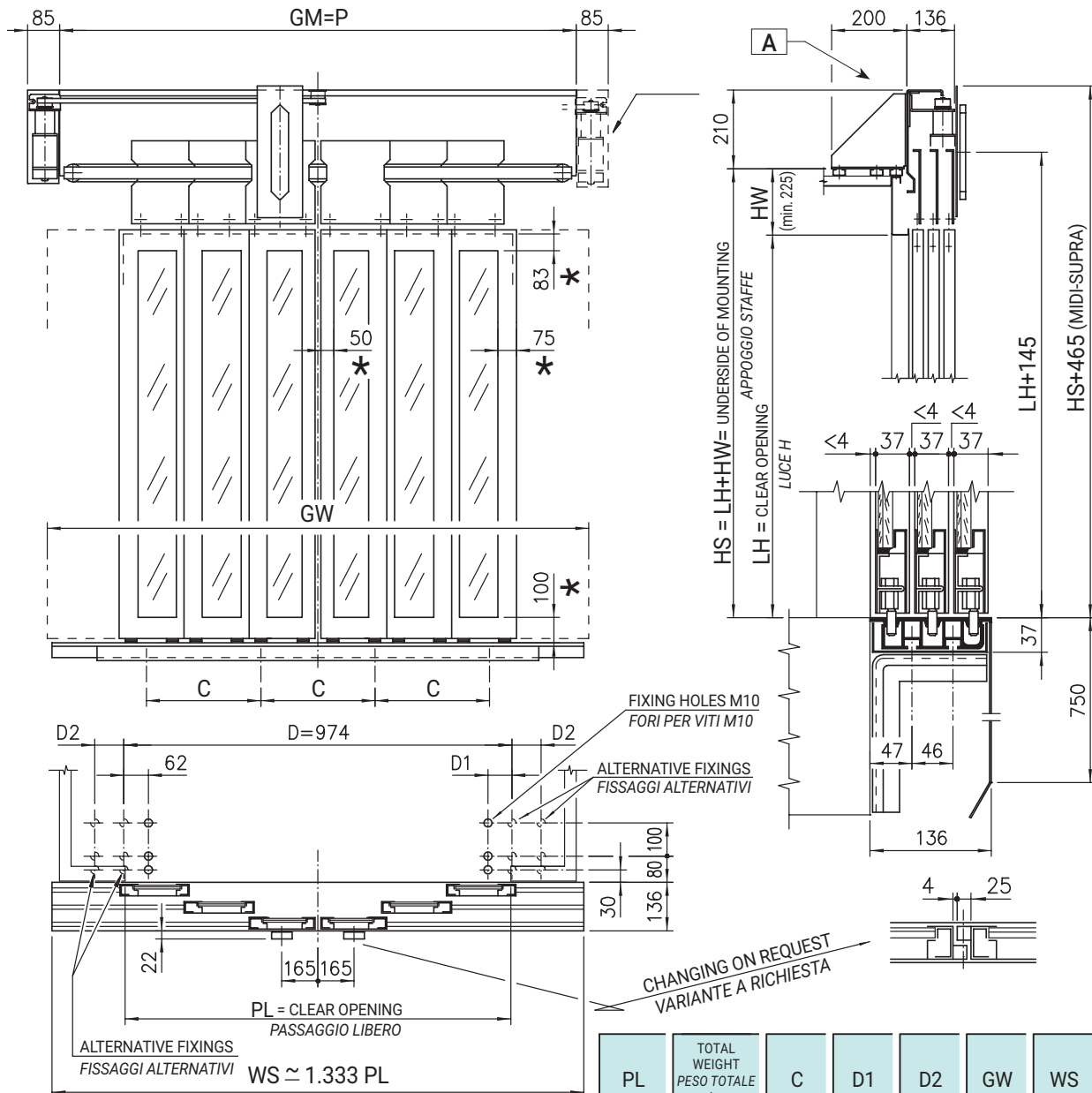
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.3
APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.3



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

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

PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D1	D2	GW	WS	SEMI-REINFORCED OPERATORS OPERATORI SEMI-RINFORZATI	B
** 900	229	250	217	/	1300	1300	GM=P	1350
** 950	232				1350	1350	1400	
** 1000	236				1400	1400	1450	
** 1050	243				1500	1450	1535	
** 1100	250				1550	1500	1585	
** 1150	254	400	225	1750	1600	1530	1635	
** 1200	259				1700	1600	1735	
** 1250	262				1750	1650	1785	
** 1300	265				1800	1730	1835	
** 1350	269				1850	1800	1885	
** 1400	278	550			1900	1850	1935	
** 1450	282				2000	1930	2035	

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

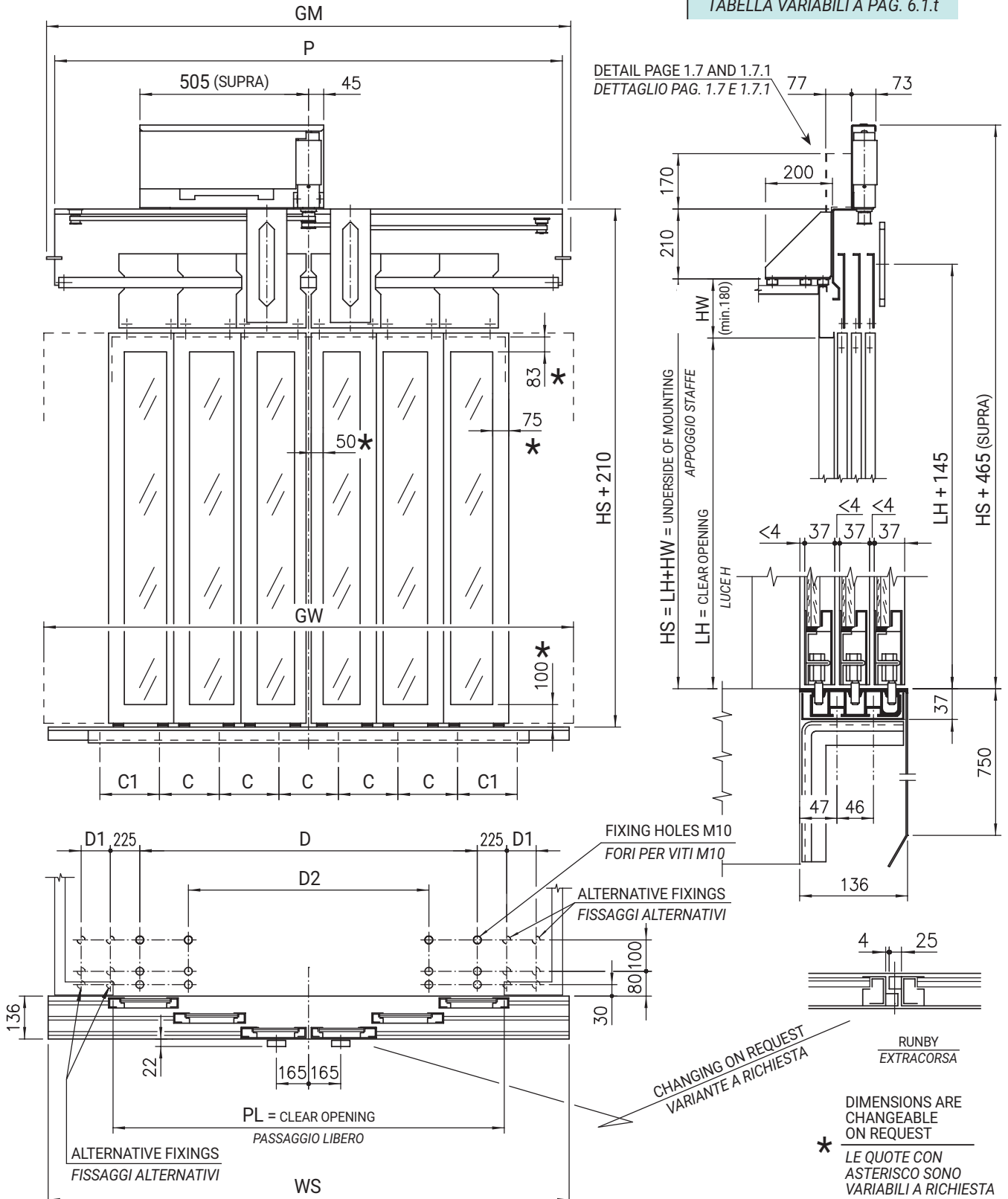
SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 62/C C.O.=1500÷3200
PORTA DI CABINA 6 ANTE OPPOSITE, TIPO 62/C PL=1500÷3200

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 6.1

NOTE: WITH SEMI-AUTOMATIC TYPE THE SIZES DON'T CHANGE

NOTA: CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

FOR SCHEDULE SEE PAGE 6.1.t
 TABELLA VARIABILI A PAG. 6.1.t





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 62/C C.O.=1500÷3200
PORTA DI CABINA 6 ANTE OPPOSTE, TIPO 62/C PL=1500÷3200

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 6.1.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	M1	GW	WS	REINFORCED OPERATORS OPERATORI RINFORZATI C	
											GM	P
**	1500	281	354						2050	2000	2095	2095
**	1550	285	364						2116	2050	2145	2145
**	1600	293	390						2183	2130	2215	2195
**	1650	297	400						2250	2200	2265	2245
	1700	301	410		974	163	/	610	2316	2250	2315	2295
	1750	305	420						2383	2330	2345	2345
	1800	311	440						2450	2400	2445	2445
	1850	316	450						2516	2450	2495	2495
	1900	320	460						2583	2530	2545	2545
	1950	324	470						2650	2600	2615	2595
	2000	327	480						2716	2650	2665	2645
	2050	332	490						2783	2730	2715	2695
	2100	336	500						2850	2800	2745	2745
	2150	340	510		1850				2916	2850	2795	2795
	2200	344	520	/					2983	2930	2845	2845
	2250	348	530						3050	3000	2895	2895
**	2300	360	410						3116	3050	3135	3115
	2350	365	417						3183	3130	3165	3165
	2400	369	424						3250	3200	3235	3215
	2450	372	431						3316	3250	3285	3265
	2500	376	439						3383	3330	3335	3315
	2550	380	446				/	800	3450	3400	3365	3365
	2600	384	453						3516	3450	3415	3415
	2650	389	460						3583	3530	3465	3465
	2700	400	489						3650	3600	3645	3645
	2750	403	493						3716	3650	3715	3695
	2800	406	500		2350				3783	3730	3765	3745
	2850	431	394						3850	3800	3815	3795
	2900	436	400	400					3916	3850	3845	3845
	2950	440	406	406					3983	3930	3895	3895
	3000	444	411	411					4050	4000	3945	3945
	3050	447	417	417					4116	4050	3995	3995
	3100	452	422	422					4183	4130	4045	4045
	3150	456	428	428					4250	4200	4115	4095
	3200	459	433	433					4316	4250	4165	4145

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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
Version/Versione /

Code/Codice 3201.30.0600V07
Version/Versione C

Date/Data 24.11.2010
Page/Pagina 6.2

SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 62/C C.O.=1500÷3200 PORTA DI CABINA 6 ANTE OPPOSTE, TIPO 62/C PL=1500÷3200

NOTE

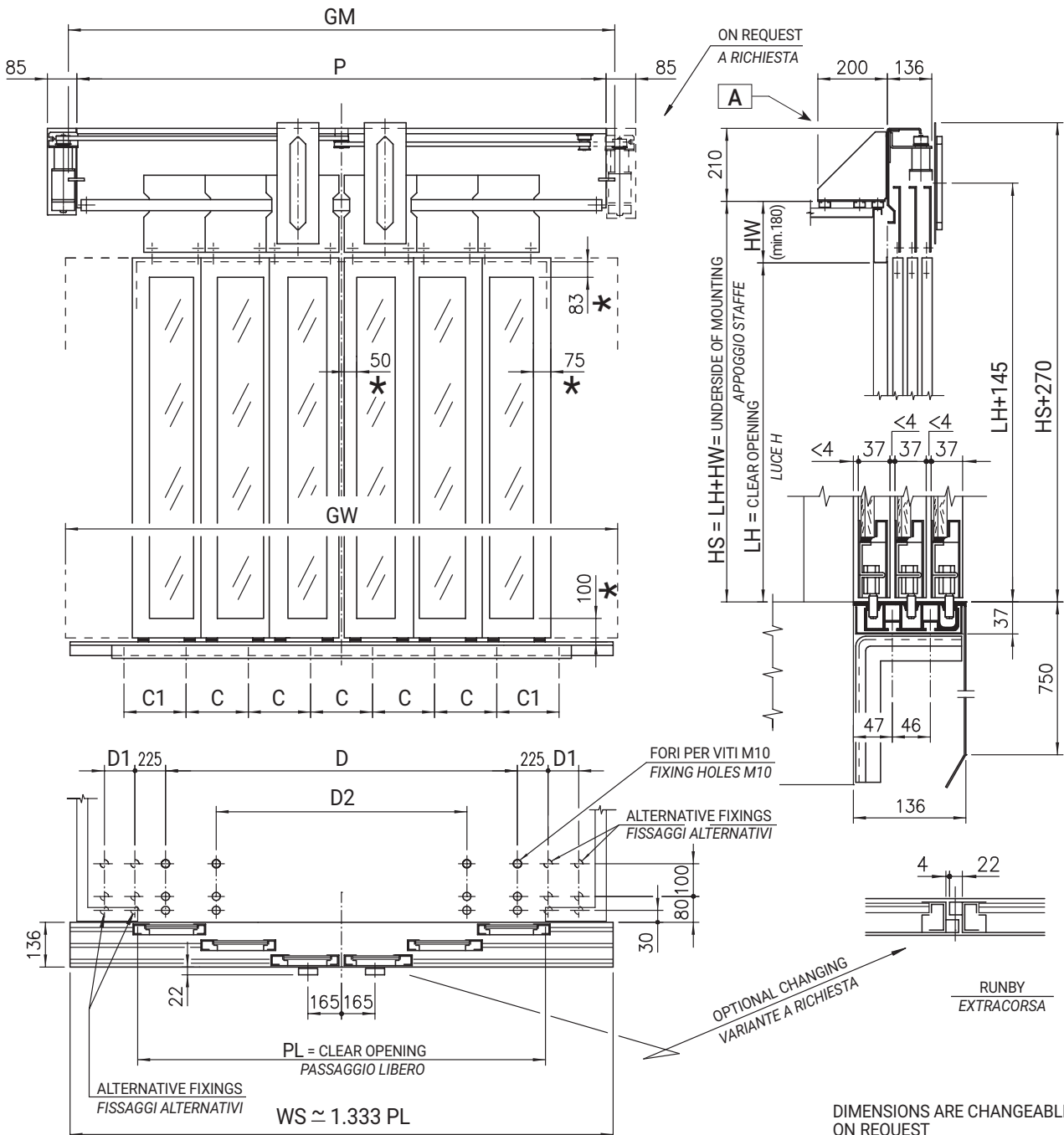
WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.3
APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.3

FOR SCHEDULE SEE PAGE 6.2.t
TABELLA VARIABILI A PAG. 6.2.t



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



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

SIX PANELS CENTRAL OPENING CAR DOOR, TYPE 62/C C.O.=1500÷3200
PORTA DI CABINA 6 ANTE OPPOSTE, TIPO 62/C PL=1500÷3200

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 6.2.t

	PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	C1	D	D1	D2	M1	GW	WS	REINFORCED OPERATORS OPERATORI RINFORZATI C	
											GM	P
**	1500	281	354						2050	2000	2095	2095
**	1550	285	364						2116	2050	2145	2145
**	1600	293	390						2183	2130	2215	2195
**	1650	297	400						2250	2200	2265	2245
	1700	301	410		974	163	/	610	2316	2250	2315	2295
	1750	305	420						2383	2330	2345	2345
	1800	311	440						2450	2400	2445	2445
	1850	316	450						2516	2450	2495	2495
	1900	320	460						2583	2530	2545	2545
	1950	324	470						2650	2600	2615	2595
	2000	327	480						2716	2650	2665	2645
	2050	332	490						2783	2730	2715	2695
	2100	336	500						2850	2800	2745	2745
	2150	340	510		1850				2916	2850	2795	2795
	2200	344	520	/					2983	2930	2845	2845
	2250	348	530						3050	3000	2895	2895
**	2300	360	410						3116	3050	3135	3115
	2350	365	417						3183	3130	3165	3165
	2400	369	424						3250	3200	3235	3215
	2450	372	431						3316	3250	3285	3265
	2500	376	439						3383	3330	3335	3315
	2550	380	446			/	500	800	3450	3400	3365	3365
	2600	384	453						3516	3450	3415	3415
	2650	389	460						3583	3530	3465	3465
	2700	400	489						3650	3600	3645	3645
	2750	403	493						3716	3650	3715	3695
	2800	406	500		2350				3783	3730	3765	3745
	2850	431	394						3850	3800	3815	3795
	2900	436	400	400					3916	3850	3845	3845
	2950	440	406	406					3983	3930	3895	3895
	3000	444	411	411					4050	4000	3945	3945
	3050	447	417	417					4116	4050	3995	3995
	3100	452	422	422					4183	4130	4045	4045
	3150	456	428	428					4250	4200	4115	4095
	3200	459	433	433					4316	4250	4165	4145

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



WITTUR

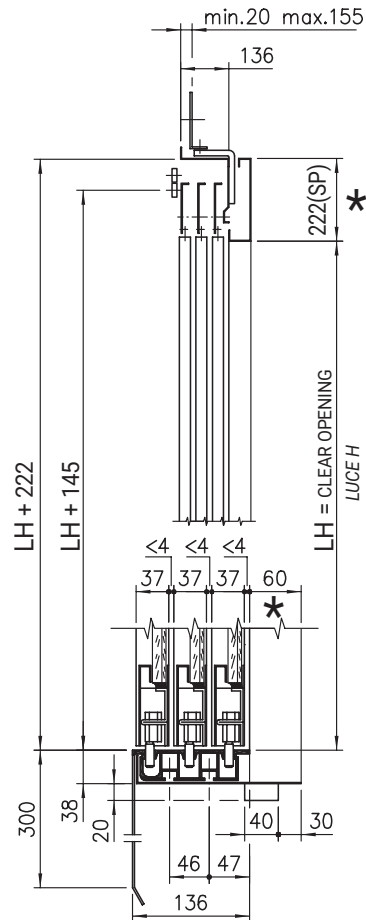
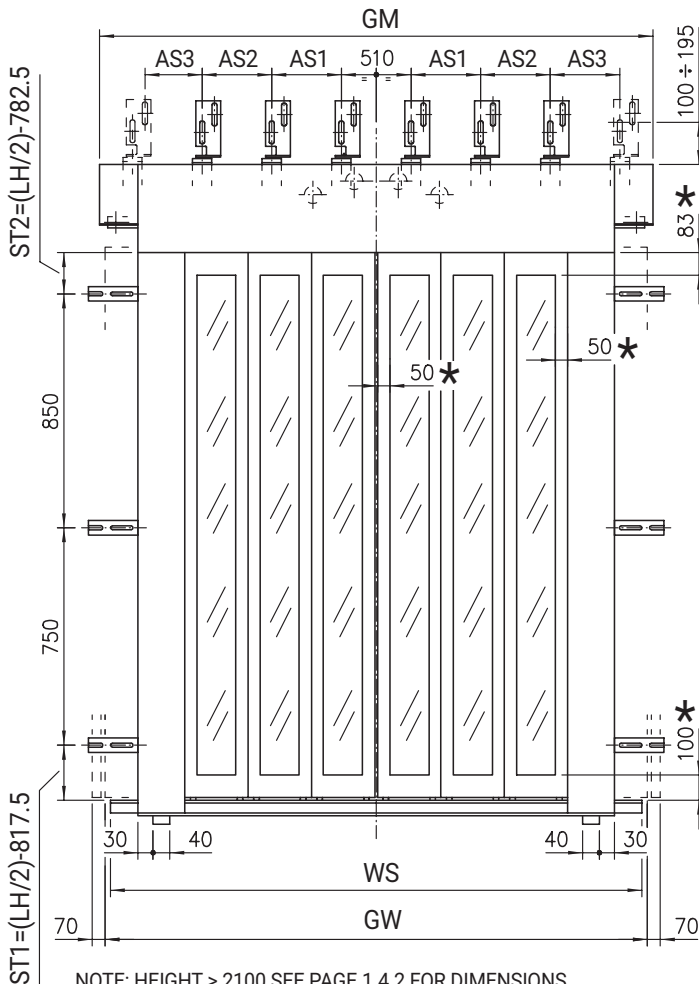
AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione A

SIX PANELS STANDARD CENTRAL OPENING LANDING DOOR, TYPE 61/C C.O.=1500÷3200
PORTA DI PIANO STANDARD 6 ANTE OPPOSITE, TIPO 61/C PL=1500÷3200

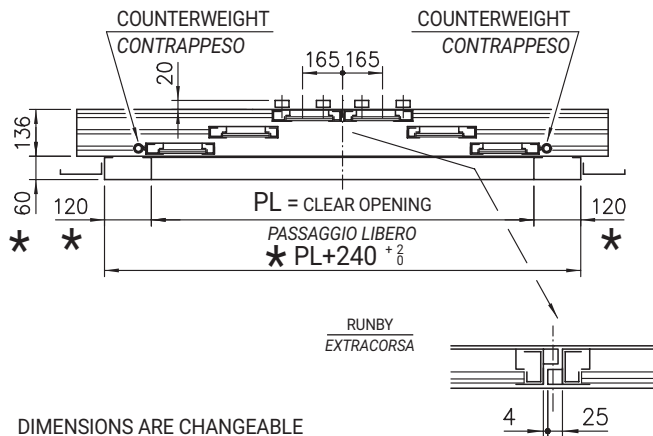
Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 18.12.2013
 Page/Pagina 6.4

FOR ALTERNATIVE FIXINGS SEE PAGE 8.1.1
 PER I FISSAGGI ALTERNATIVI VEDERE PAG. 8.1.1



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS

ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI



DIMENSIONS ARE CHANGEABLE ON REQUEST

LE QUOTE CON ASTERISCO SONO VARIABILI A RICHIESTA

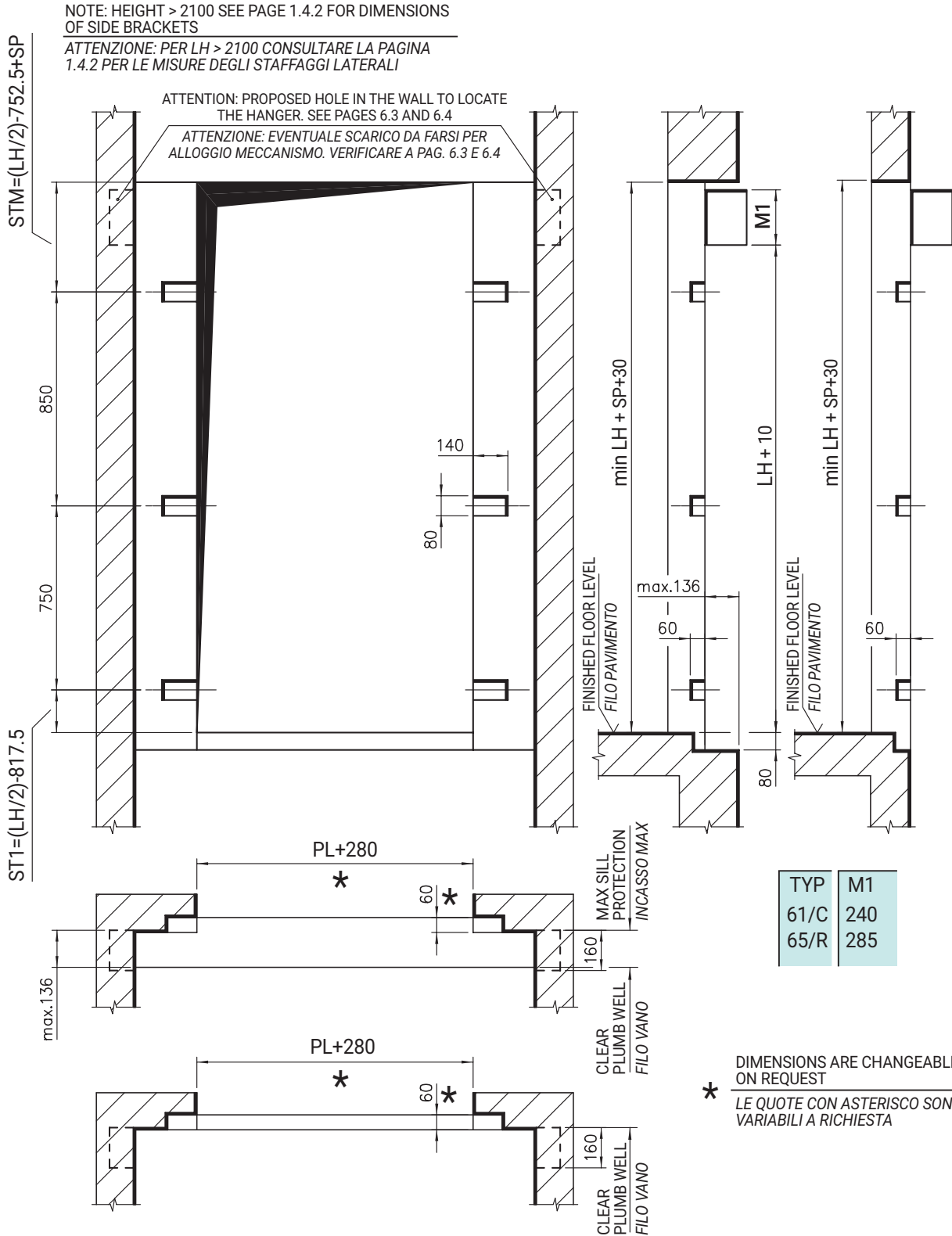
PL	GM	WS	GW	As1	As2	As3
1500	2200	2000	2080			
1550	2250	2050	2146	420	305	
1600	2300	2130	2212			
1650	2350	2200	2280	440		
1700	2400	2250	2346		335	/
1750	2450	2330	2412	490		
1800	2550	2400	2480		330	
1850	2600	2450	2546	570		
1900	2650	2530	2612		360	
1950	2700	2600	2680	590		
2000	2750	2650	2746		335	
2050	2870	2730	2812	335		
2100	2920	2800	2880			
2150	2970	2850	2946	360	360	330
2200	3020	2930	3012			
2250	3070	3000	3080	385	385	
2300	3220	3050	3146			
2350	3270	3130	3212	410	410	
2400	3320	3200	3280			
2450	3370	3250	3346	435	435	415
2500	3420	3330	3412			
2550	3470	3400	3480	460	460	
2600	3650	3450	3546			
2650	3700	3530	3612	485	485	
2700	3750	3600	3680			
2750	3800	3650	3746	510	510	
2800	3850	3730	3812			480
2850	3900	3800	3880	535	535	
2900	3950	3850	3946			
2950	4090	3930	4012	560	560	
3000	4140	4000	4080			
3050	4190	4050	4146	585	585	525
3100	4240	4130	4212			
3150	4290	4200	4280	590	590	565
3200	4390	4250	4346	600	600	595

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR SIX PANELS CENTRE PARTING LANDING DOOR
VANO MURATURA PER PORTA 6 ANTE OPPOSITE, TYP 61/C-65/R

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 6.4.1





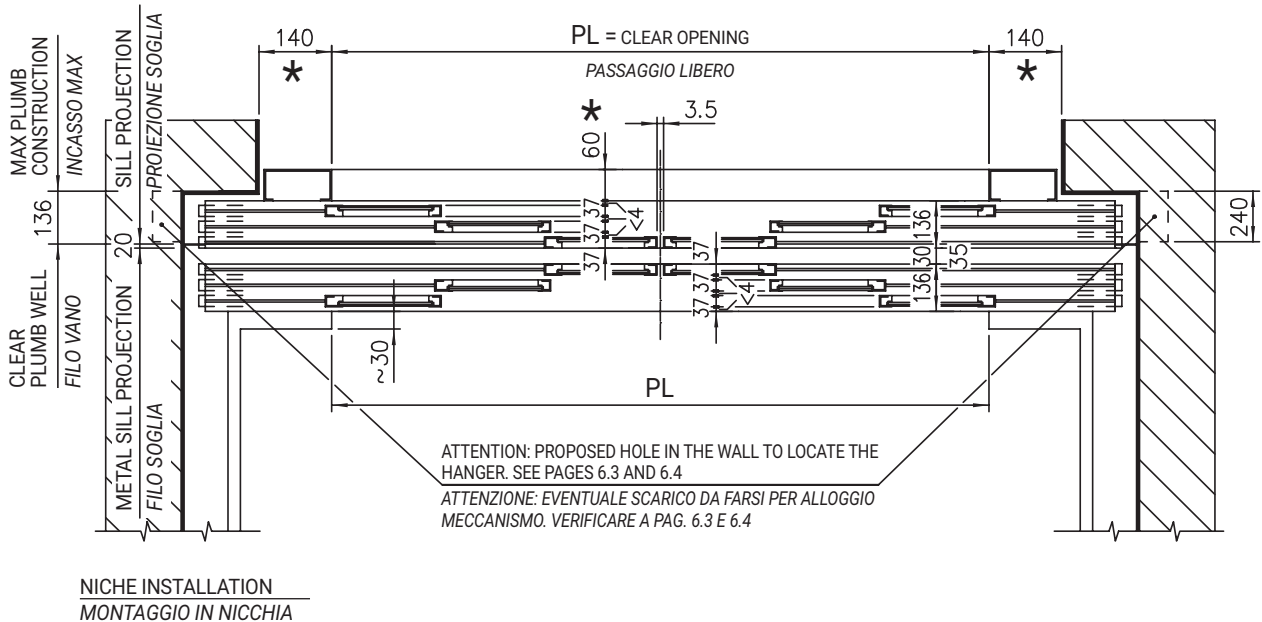
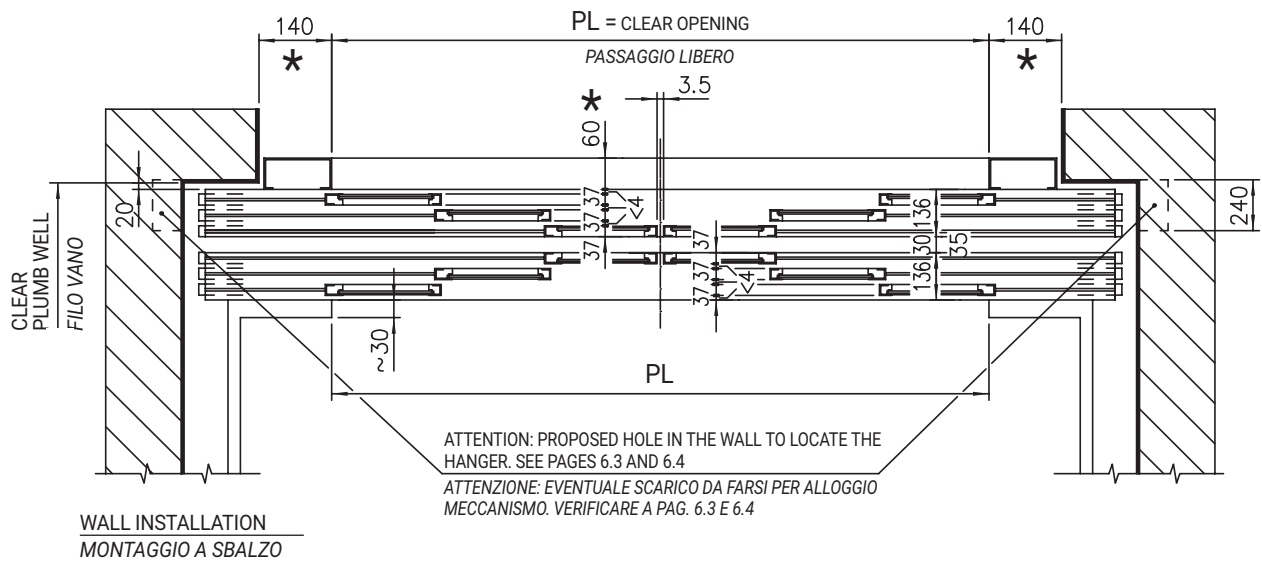
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

ARRANGEMENT FOR SIX PANELS STANDARD CENTRAL OPENING DOOR, TYPE 61-62/C 65-66/R
ACCOPPIAMENTO PER PORTA STANDARD 6 ANTE OPPOSTE, TIPO 61-62/C 65-66/R

Code/Codice 3201.30.0600V07
Version/Versione B
Date/Data 24.11.2010
Page/Pagina 6.5



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

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

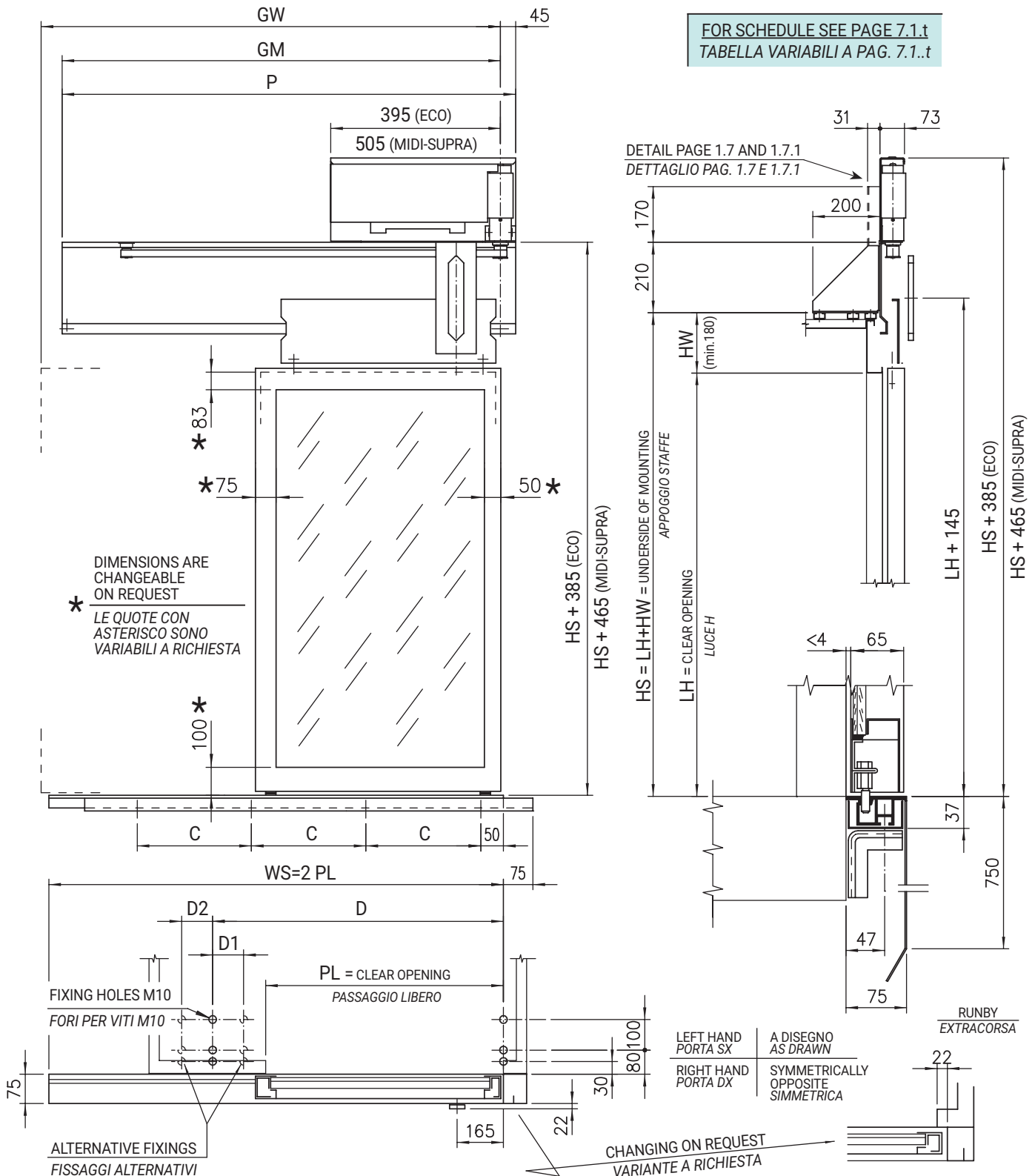
Code/Codice TC.2.001989.EN
 Version/Versione /

ONE PANEL CAR DOOR, TYPE 72/R-L C.O.=600÷1400
 PORTA DI CABINA 1 ANTA, TIPO 72/R-L PL=600÷1400

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 7.1

NOTE: WITH SEMI-AUTOMATIC TYPE THE SIZES DON'T CHANGE
 NOTA: CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

FOR SCHEDULE SEE PAGE 7.1.t
 TABELLA VARIABILI A PAG. 7.1..t





WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

ONE PANEL CAR DOOR, TYPE 72/R-L C.O.=600÷1400
PORTA DI CABINA 1 ANTA, TIPO 72/R-L PL=600÷1400

Code/Codice 3201.30.0600V07
Version/Versione B
Date/Data 24.11.2010
Page/Pagina 7.1.t

PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D	D1	D2	GW	WS	GM	REINFORCED OPERATORS OPERATORI RINFORZATI P C
600	109	250				1250	1200	1215	1260
650	113		912	217	/	1350	1300	1265	1310
700	121	378				1450	1400	1315	1360
750	125	400	1137		225	1550	1500	1550	1595
800	128					1650	1600		
850	133	475				1750	1700	1600	1645
900	140					1750	1800	1810	1855
950	148	550				1950	1900	1860	1905
1000	156					2050	2000	1910	1955
1050	173	483				2150	2100	2110	2155
1100	178	495		/		2250	2200	2160	2205
1150	182	508	1300		287	2350	2300	2210	2255
1200	189	446				2450	2400	2410	2455
1250	193	456				2550	2500	2460	2505
1300	197	466				2650	2600	2510	2555
1350	202	476				2750	2700	2560	2605
1400	205	486				2850	2800	2610	2655

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

ONE PANEL CAR DOOR, TYPE 72/R-L C.O.=600÷1400
PORTA DI CABINA 1 ANTA, TIPO 72/R-L PL=600÷1400

Code/Codice 3201.30.0600V07
 Version/Versione D
 Date/Data 24.11.2010
 Page/Pagina 7.2

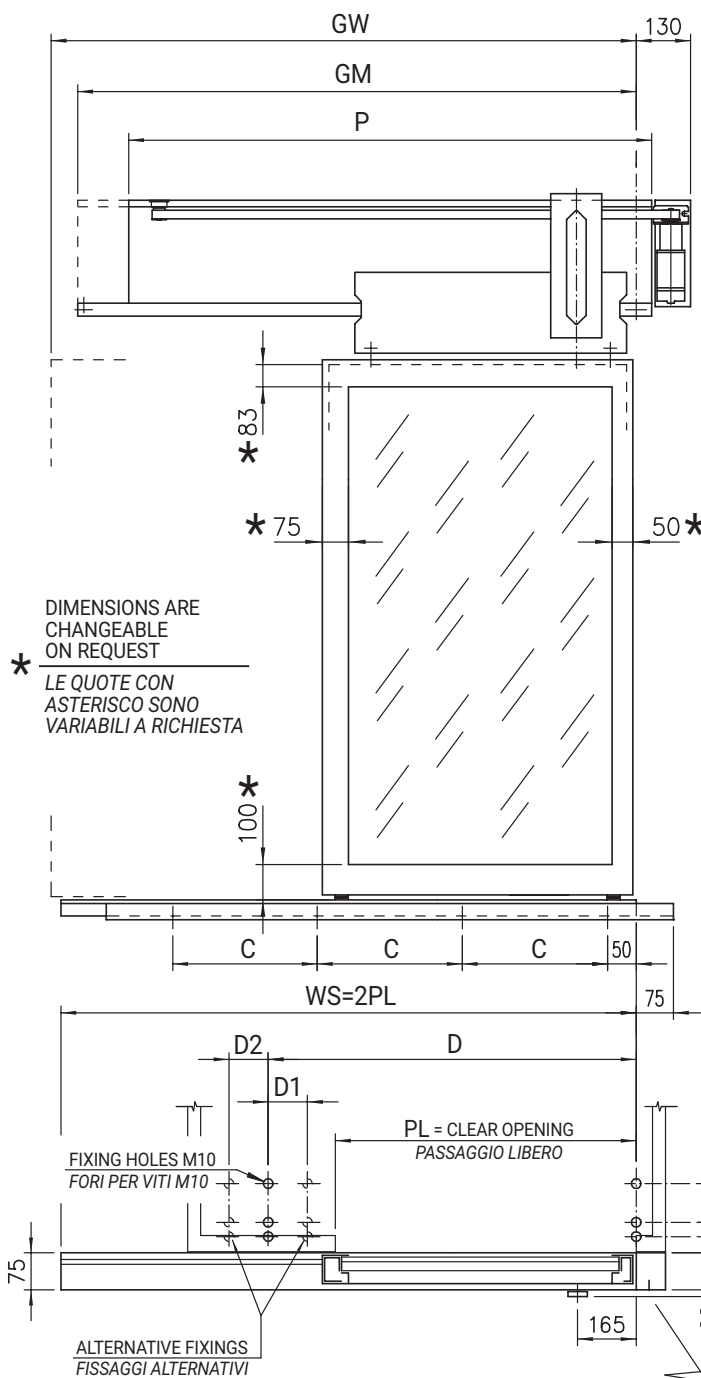
NOTE

WITH SEMI-AUTOMATIC TYPE SIZES DON'T CHANGE
 CON IL MODELLO SEMIAUTOMATICO LE MISURE NON CAMBIANO

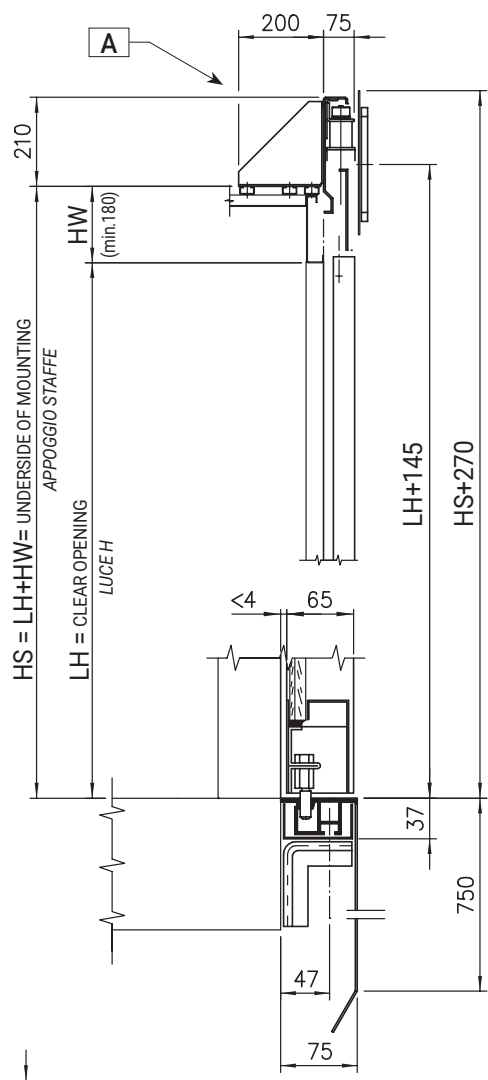
WITH C.D.L. DIMENSIONS DON'T CHANGE; DETAIL ON PAGE 1.15 AND 1.16
 CON IL B.F.P. LE DIMENSIONI NON CAMBIANO; DETTAGLIO PAG. 1.15 E 1.16

A DETAIL ON PAGE 1.8
 DETTAGLIO PAG. 1.8

FOR APPLICATION OF ECO-MIDI-SUPRA DRIVE SEE PAGE 1.6.1
 APPLICAZIONE MOTORIZZAZIONE ECO-MIDI-SUPRA SECONDO PAGINA 1.6.1



FOR SCHEDULE SEE PAGE 7.2.t
 TABELLA VARIABILI A PAG. 7.2.t



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

OPTIONAL CHANGING
 VARIANTE A RICHIESTA

RUNBY
 EXTRACORSA



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

UD

Code/Codice TC.2.001989.EN
 Version/Versione /

ONE PANEL CAR DOOR, TYPE 72/R-L C.O.=600÷1400
PORTA DI CABINA 1 ANTA, TIPO 72/R-L PL=600÷1400

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 7.2.t

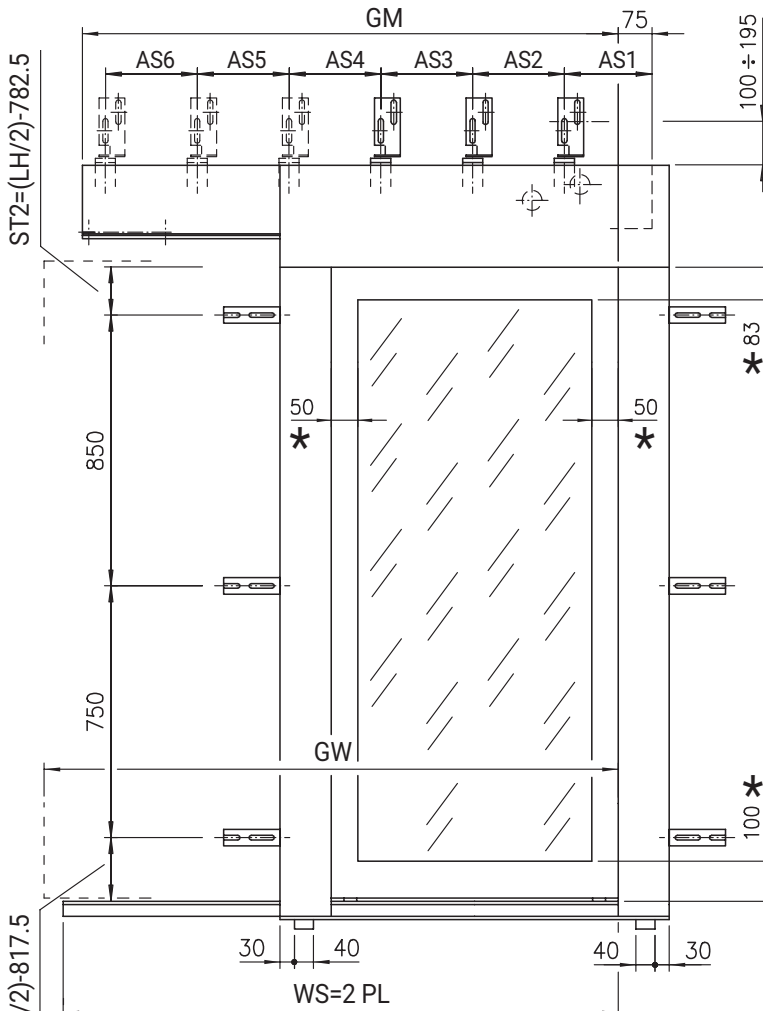
PL	TOTAL WEIGHT PESO TOTALE kg LH=2000	C	D	D1	D2	GW	WS	GM	REINFORCED OPERATORS OPERATORI RINFORZATI P C
600	109	250				1250	1200	1215	1260
650	113		912	217	/	1350	1300	1265	1310
700	121	378				1450	1400	1315	1360
750	125	400	1137		225	1550	1500	1550	1595
800	128					1650	1600		
850	133	475				1750	1700	1600	1645
900	140					1750	1800	1810	1855
950	148	550				1950	1900	1860	1905
1000	156					2050	2000	1910	1955
1050	173	483				2150	2100	2110	2155
1100	178	495		/		2250	2200	2160	2205
1150	182	508	1300		287	2350	2300	2210	2255
1200	189	446				2450	2400	2410	2455
1250	193	456				2550	2500	2460	2505
1300	197	466				2650	2600	2510	2555
1350	202	476				2750	2700	2560	2605
1400	205	486				2850	2800	2610	2655

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

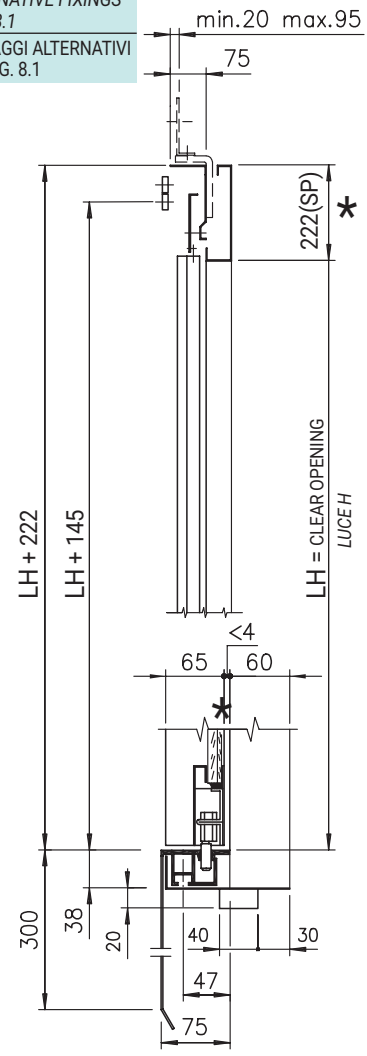
Code/Codice TC.2.001989.EN
 Version/Versione /

ONE PANEL STANDARD LANDING DOOR, TYPE 71/R-L C.O.=500÷1400
PORTA DI PIANO STANDARD 1 ANTA, TIPO 71/R-L PL=500÷1400

Code/Codice 3201.30.0600V07
 Version/Versione C
 Date/Data 24.11.2010
 Page/Pagina 7.3

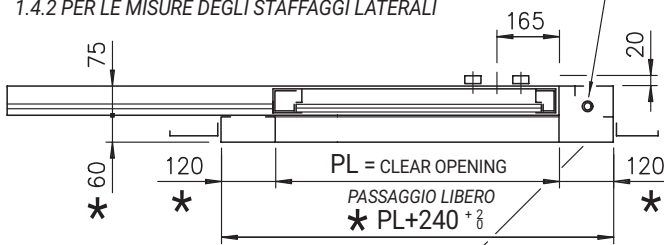


FOR ALTERNATIVE FIXINGS
 SEE PAGE 8.1
 PER I FISSAGGI ALTERNATIVI
 VEDERE PAG. 8.1



NOTE: HEIGHT > 2100 SEE PAGE 1.4.2 FOR DIMENSIONS OF SIDE BRACKETS
 ATTENZIONE: PER LH > 2100 CONSULTARE LA PAGINA 1.4.2 PER LE MISURE DEGLI STAFFAGGI LATERALI

COUNTERWEIGHT
 CONTRAPPESO



PL	GM	GW	Strengthened Hangers Meccanismi rinforzati					
			As1	As2	As3	As4	As5	As6
600	1225	1265	115	495	500	/	/	
650	1295	1365			600	545		
700	1395	1465		470	375			
750	1495	1565		375	345	350	375	
800	1595	1665		450	355	415	450	/
850	1695	1765			465	495	495	
900	1795	1865		155	490	485	565	565
950	1895	1965				490	545	545
1000	2045	2065			490	545	545	
1050	2095	2165			585	595	600	600
1100	2245	2265	585		595	600	600	275
1150	2295	2365						
1200	2445	2465						
1250	2495	2565						
1300	2645	2665						
1350	2695	2765						
1400	2795	2865						

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

CHANGING ON REQUEST
 VARIANTE A RICHIESTA

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

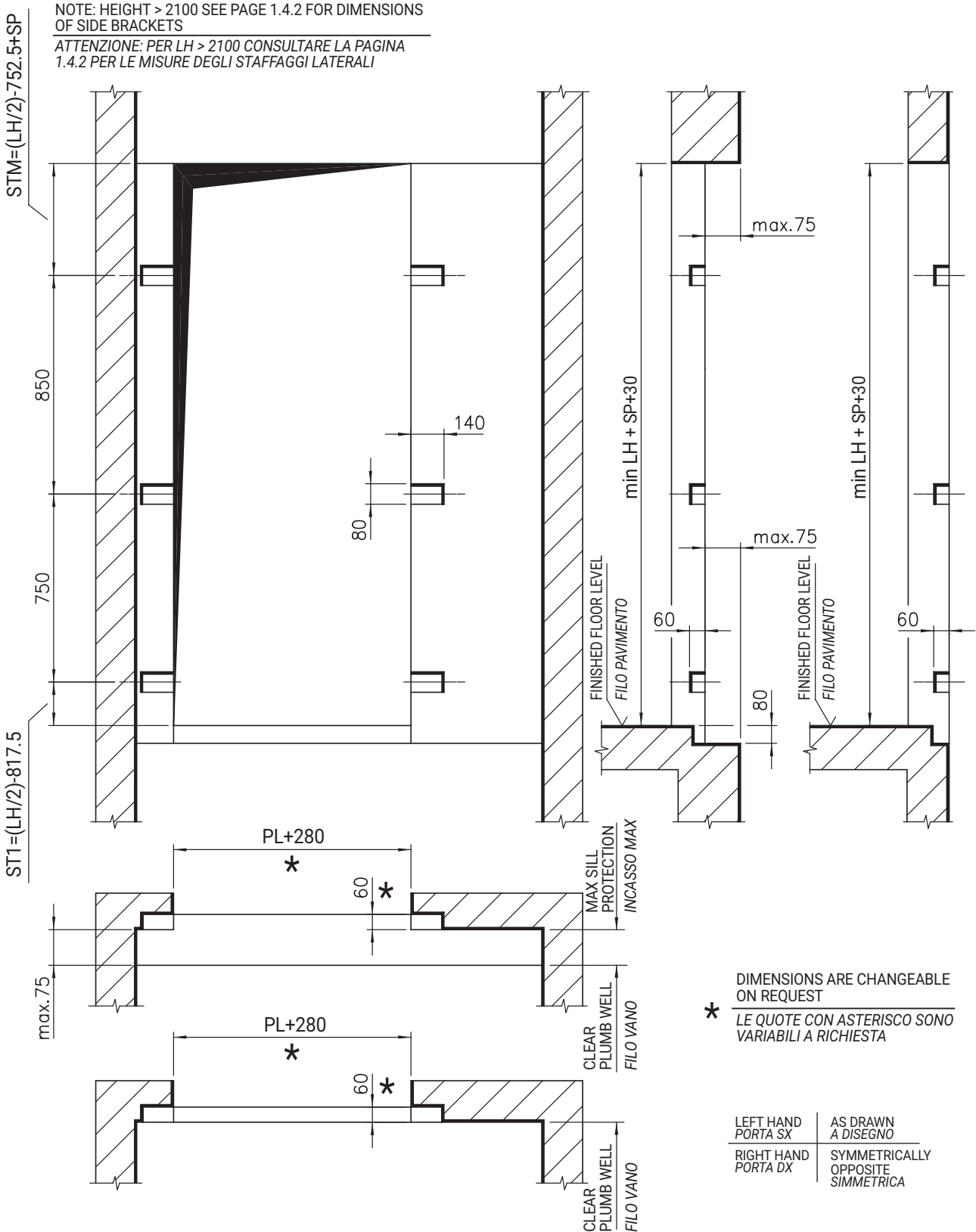
RUNBY
 EXTRACORSA

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

SHAFT WALL FOR ONE PANEL LANDING DOOR, TYPE 71/R-L
VANO MURATURA PER PORTA 1 ANTA SCORREVOLE, TIPO 71/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 7.3.1





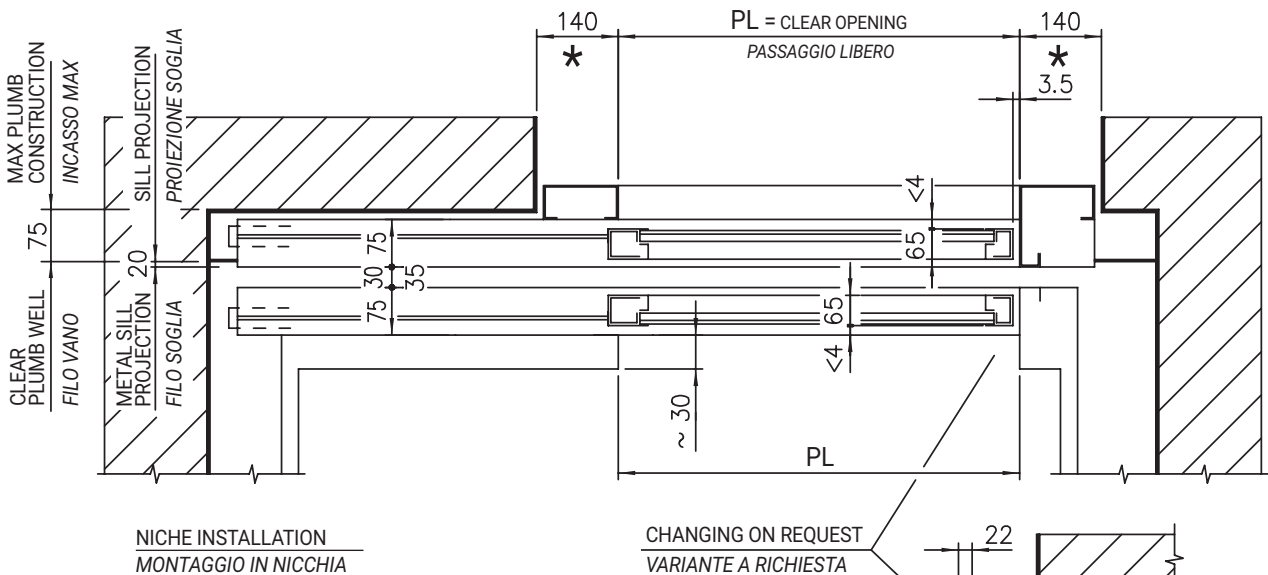
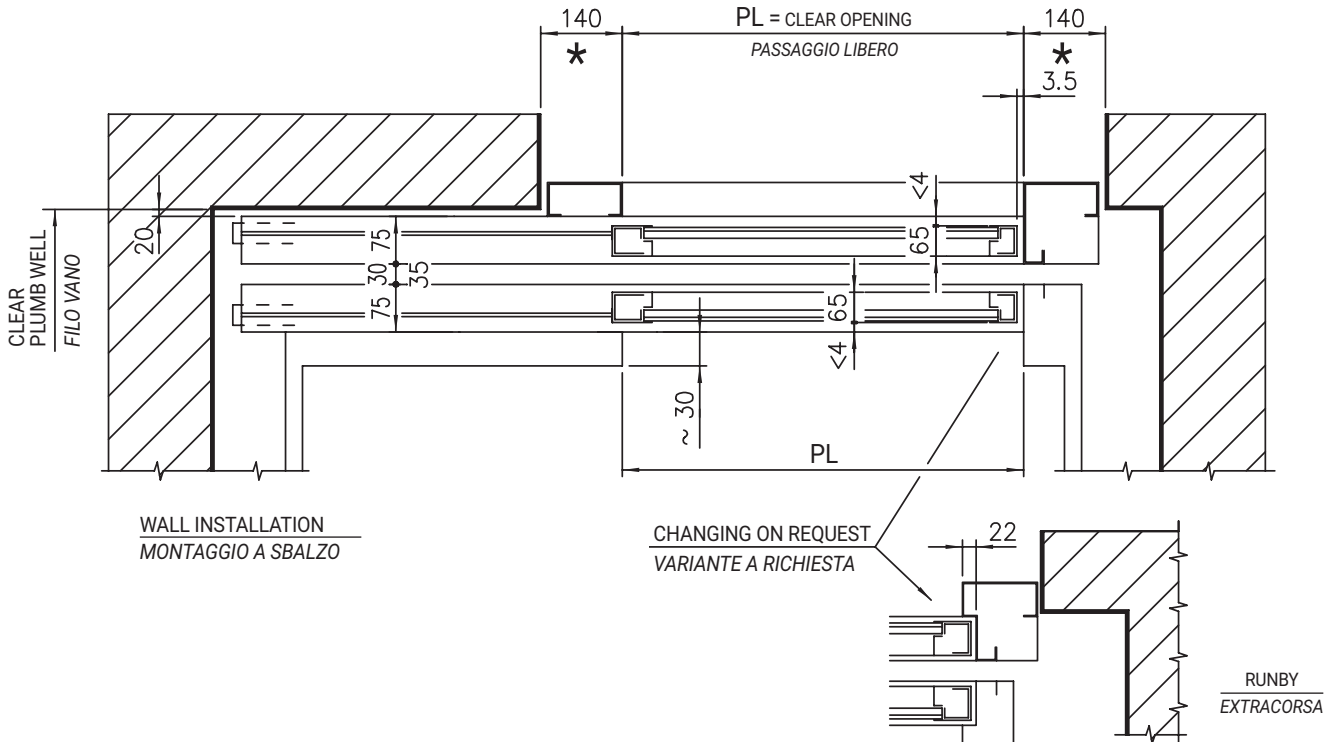
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AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

ARRANGEMENT FOR ONE PANEL STANDARD DOOR, TYPE 71-72/R-L
ACCOPPIAMENTO PER PORTA STANDARD 1 ANTA, TIPO 71-72/R-L

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 7.4



* 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

RUNBY
 EXTRACORSA



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
Version/Versione /

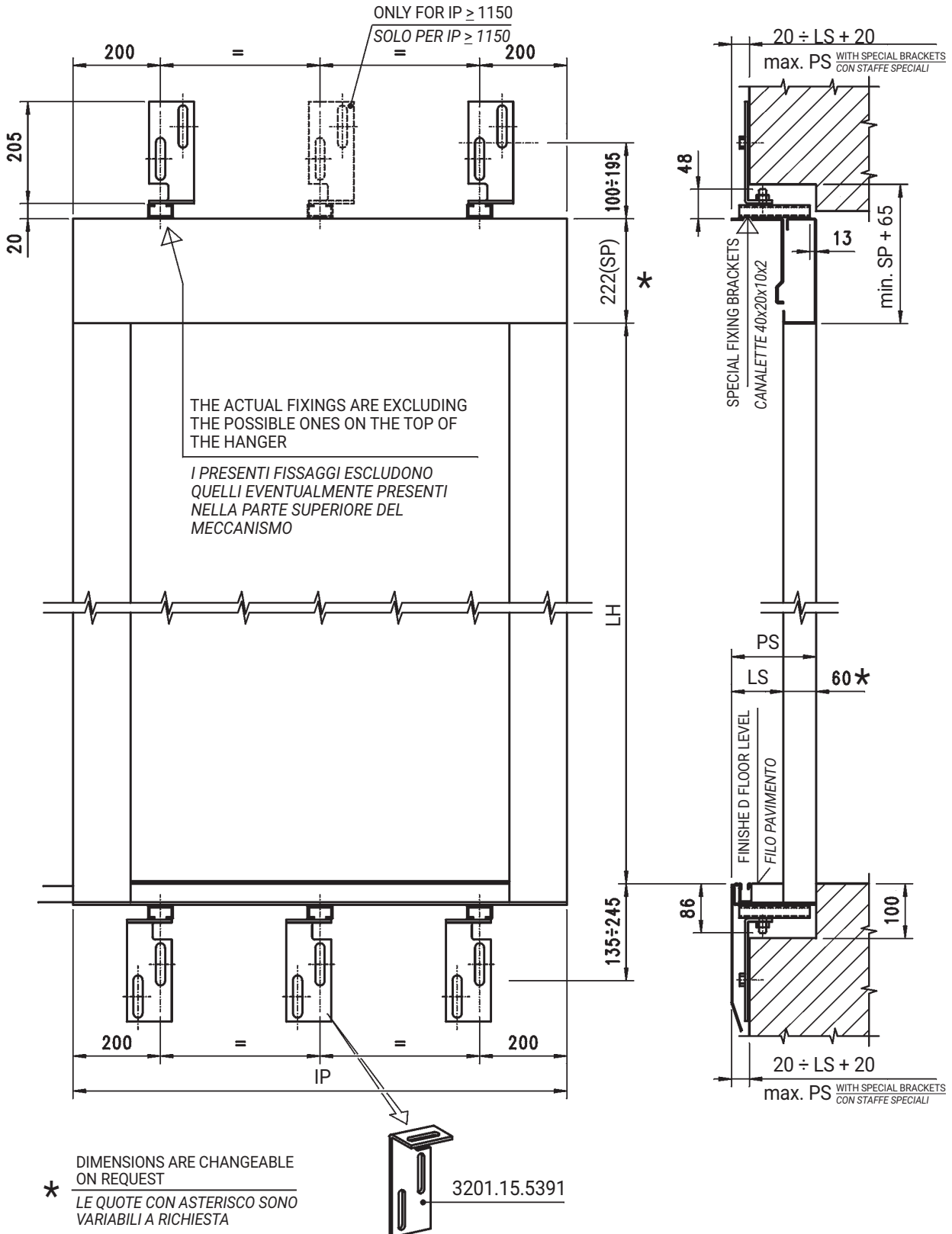
Code/Codice 3201.30.0600V07
Version/Versione A
Date/Data 24.11.2010
Page/Pagina 8.1

ALTERNATIVE FIXING FOR SIDE OPENING LANDING DOORS:

FISSAGGIO CON CANALETTE PER PORTE DI PIANO AD APERTURA LATERALE:

TYPE 11/R-L PAGE 2.3, TYPE 31/R-L PAGE 4.5, TYPE 71/R-L PAGE 7.2

TIPO 11/R-L PAG. 2.3, TIPO 31/R-L PAG. 4.5, TIPO 71/R-L PAG. 7.2



AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

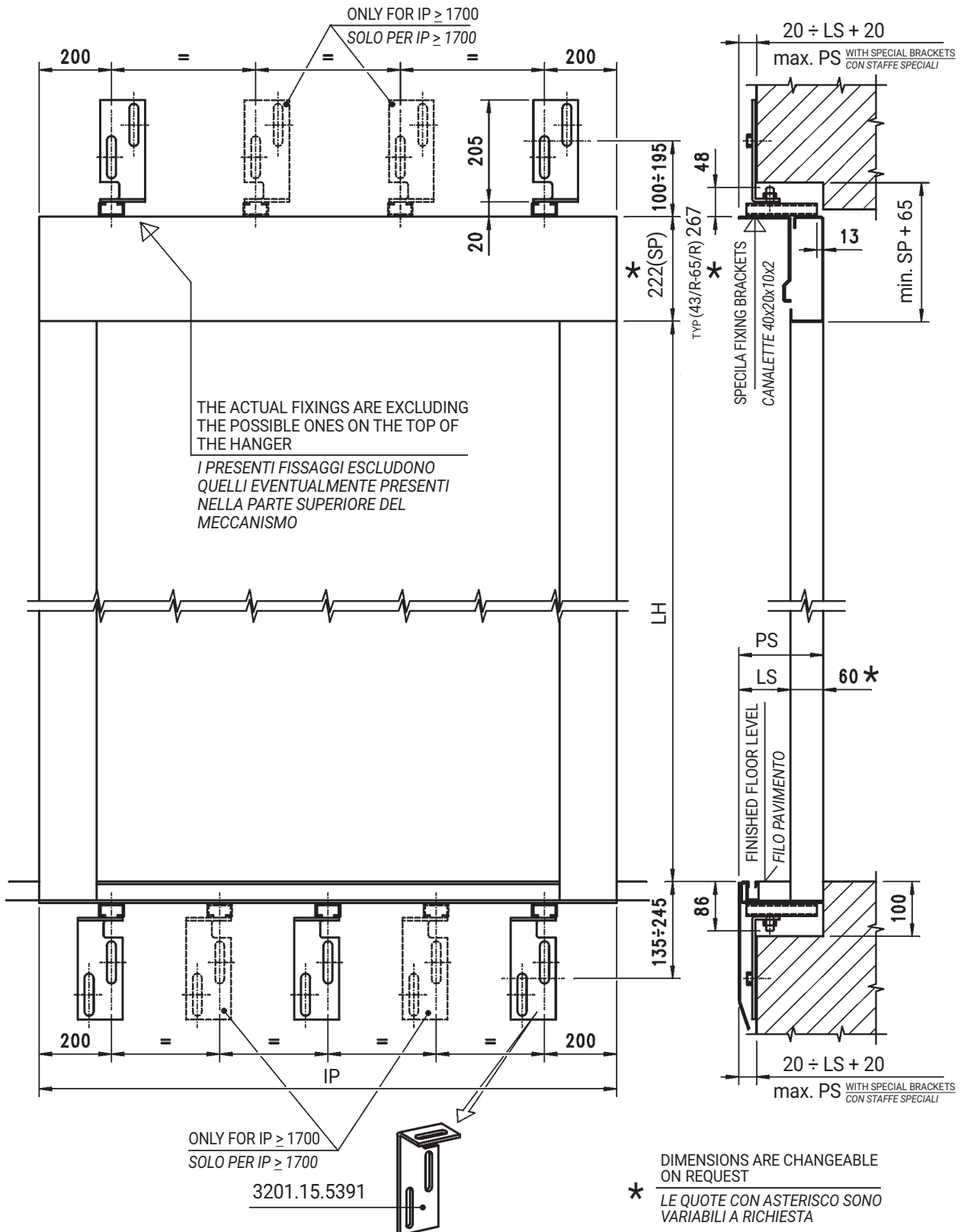
Code/Codice TC.2.001989.EN
 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.1.1

ALTERNATIVE FIXING FOR CENTRE PARTING LANDING DOORS:

FISSAGGIO CON CANALETTE PER PORTE DI PIANO AD APERTURA CENTRALE:

TYPE 01/C PAGE 3.3, TYPE 41/C PAGE 5.6, TYPE 43/R PAGE 5.5; TYP 61/C PAGE 6.5; TYP 65/R PAGE 6.4.1
 TIPO 01/C PAG. 3.3, TIPO 41/C PAG. 5.6, TIPO 43/R PAG. 5.5; TIPO 61/C PAG. 6.5; TIPO 65/R PAG. 6.4.1





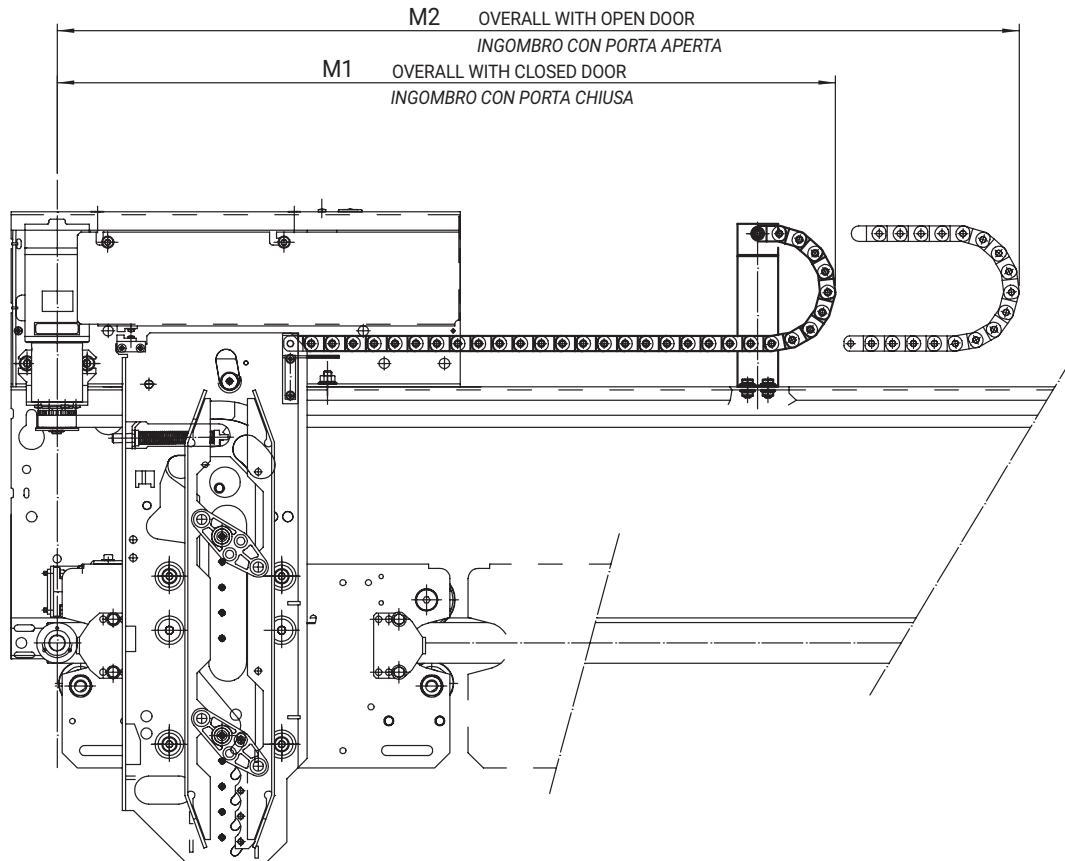
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

CABLE CHAIN ASSEMBLY FOR SIDE OPENING DOORS TYP. 12/R-L - 32/R-L - 35/R-L - 72/R-L
MONTAGGIO GUIDACAVI PER PORTE AD APERTURA LATERALE TIPI 12/R-L - 32/R-L - 35/R-L - 72/R-L

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.2



Typ	12/R-L --	
PL	M1	M2
600	619	939
650	639	984
700	664	1034
750	689	1084
800	714	1134
850	739	1184
900	764	1234
950	789	1284
1000	814	1334
1050	839	1384
1100	864	1434
1150	889	1484
1200	914	1534
1250	939	1584
1300	964	1634
1350	1004	1699
1400	1029	1749
1450	1039	1784
1500	1064	1834
1550	1089	1884
1600	1114	1934
1650	1139	1984
1700	1164	2034
1750	1189	2084
1800	1219	2139

Typ	32/R-L --	
PL	M1	M2
600	619	939
650	639	984
700	664	1034
750	689	1084
800	714	1134
850	739	1184
900	764	1234
950	789	1284
1000	814	1334
1050	839	1384
1100	864	1434
1150	889	1484
1200	914	1534
1250	939	1584
1300	964	1634
1350	1004	1699
1400	1029	1749
1450	1039	1784
1500	1064	1834
1550	1089	1884
1600	1114	1934
1650	1139	1984
1700	1164	2034
1750	1189	2084
1800	1219	2139
1850	1239	2184
1900	1264	2234
1950	1289	2284
2000	1314	2334
2050	1339	2384
2100	1364	2434

Typ	35/R-L --	
PL	M1	M2
600	619	939
650	639	984
700	664	1034
750	689	1084
800	714	1134
850	739	1184
900	764	1234
950	789	1284
1000	814	1334
1050	839	1384
1100	864	1434
1150	889	1484
1200	914	1534
1250	939	1584
1300	964	1634
1350	1004	1699
1400	1029	1749

Typ	72/R-L --	
PL	M1	M2
600	619	939
650	639	984
700	664	1034
750	689	1084
800	714	1134
850	739	1184
900	764	1234
950	789	1284
1000	814	1334
1050	839	1384
1100	864	1434
1150	889	1484
1200	914	1534
1250	939	1584
1300	964	1634
1350	1004	1699
1400	1029	1749



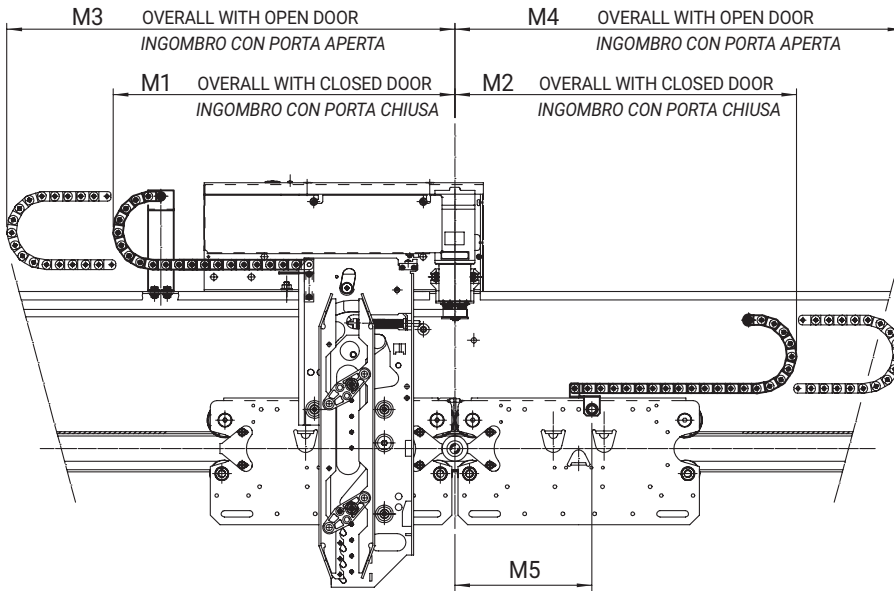
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

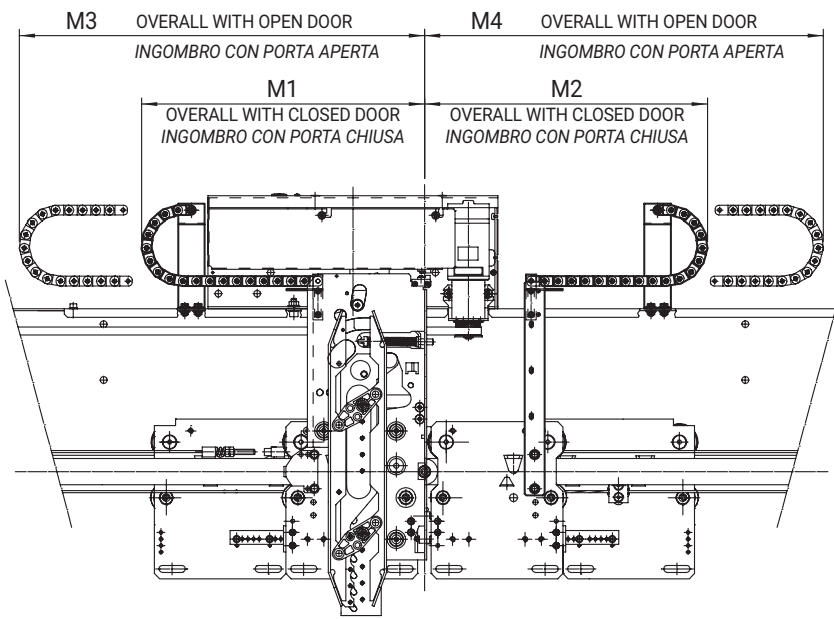
CABLE CHAIN ASSEMBLY FOR CENTRAL OPENING DOORS TYP. 02/C - 44/R - 66/R
MONTAGGIO GUIDACAVI PER PORTE AD APERTURA CENTRALE TIPI 02/C - 44/R - 66/R

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 8.2.1



Typ PL	02/C				
	M1	M2	M3	M4	M5
600					
650			783	708	
700			795	720	
750		535	808	733	195
800			820	745	
850			833	758	
900			845	849	
950			858	862	
1000		614	870	874	
1050			883	887	260
1100			895	899	
1150			908	912	
1200			920	910	
1250	622	600	945	923	
1300	635		970	935	
1350	647	612	995	960	
1400	660	625	1020	985	
1450	672	637	1045	1010	
1500	685	650	1070	1035	
1550	697	662	1095	1060	220
1600	710	675	1120	1085	
1650	722	687	1145	1110	
1700	735	700	1170	1135	
1750	735	700	1183	1148	
1800	748	713	1208	1173	

FOR PL WITH MOTORIZATIONS MIDI/SUPRA EAMARKED WITH THIS SYMBOL, IS NOT POSSIBLE TO MOUNT THE WIRE-GUIDE SYSTEM. THEREFORE USE THE SECURITY DEVICE FICO.
 PER PL CON MOTORIZZAZIONI MIDI/SUPRA CONTRASSEGNA TI DA QUESTO SIMBOLO, NON E' POSSIBILE MONTARE IL SISTEMA GUIDA CAVI. UTILIZZARE QUINDI IL DISPOSITIVO DI SICUREZZA FICO.



Typ PL	44/R			
	M1	M2	M3	M4
600				
650				
700				
750				
800		755	545	755
850		768		768
900		780	570	805
950	545	793		818
1000		805		855
1050		818		868
1100		830		905
1150		843	620	918

Typ PL	66/R			
	M1	M2	M3	M4
900				
950				
1000				
1050		818		818
1100		830	545	830
1150		843		843
1200		855		880
1250	545	868		893
1300		880	570	905
1350		893		918
1400		905		930
1450		918	595	968

FOR PL WITH MOTORIZATIONS MIDI/SUPRA EAMARKED WITH THIS SYMBOL, IS NOT POSSIBLE TO MOUNT THE WIRE-GUIDE SYSTEM. THEREFORE USE THE SECURITY DEVICE FICO.
 PER PL CON MOTORIZZAZIONI MIDI/SUPRA CONTRASSEGNA TI DA QUESTO SIMBOLO, NON E' POSSIBILE MONTARE IL SISTEMA GUIDA CAVI. UTILIZZARE QUINDI IL DISPOSITIVO DI SICUREZZA FICO.



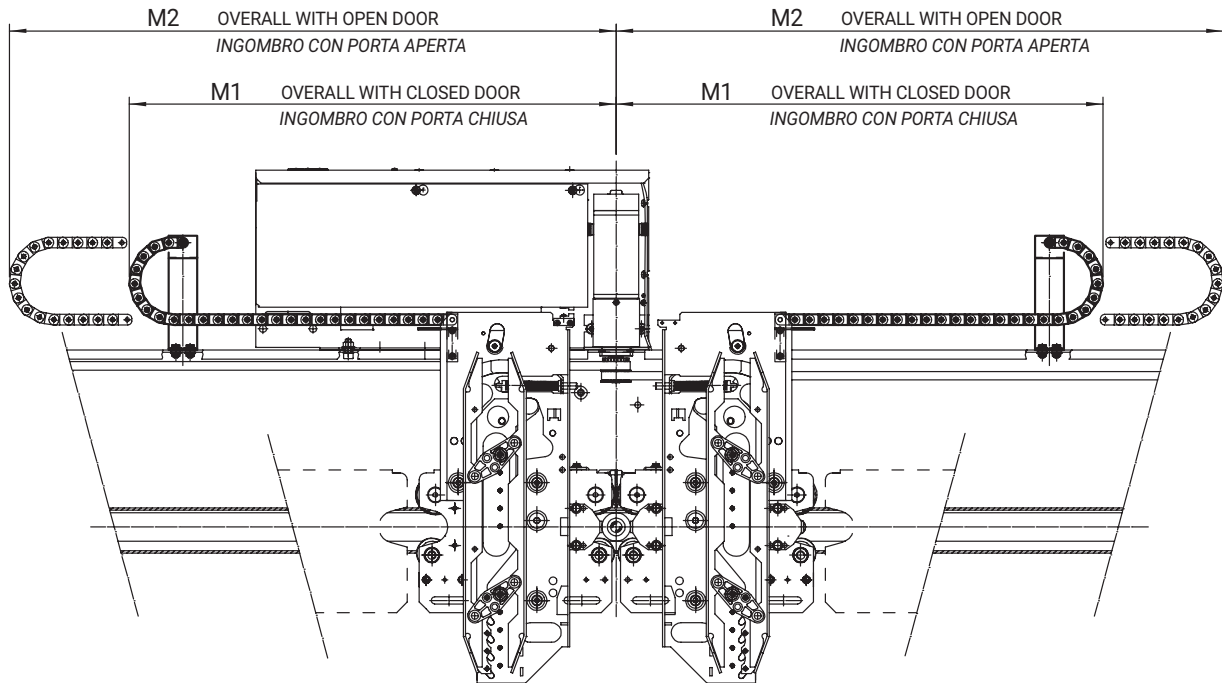
WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

CABLE CHAIN ASSEMBLY FOR CENTRAL OPENING DOORS TYP. 42/C - 62/C
MONTAGGIO GUIDACAVI PER PORTE AD APERTURA CENTRALE TIPI 42/C - 62/C

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.2.2



Typ	42/C	
PL	M1	M2
1200	619	929
1250		962
1300	639	974
1350		1012
1400	664	1024
1450		1062
1500	689	1074
1550		1112
1600	714	1124
1650		1162
1700	739	1174
1750		1212
1800	764	1224
1850		1262
1900	789	1274
1950		1312
2000	814	1324
2050		1362
2100	839	1374
2150		1412
2200	864	1424
2250		1462
2300	889	1474
2350		1512
2400	914	1524
2450		1562
2500	939	1574
2550		1612
2600	964	1624
2650		1677
2700	1004	1689
2750		1727
2800	1029	1739
2850		1762
2900	1039	1774
2950		1812
3000	1064	1824
3050		1862
3100	1089	1874
3150		1912
3200	1114	1924

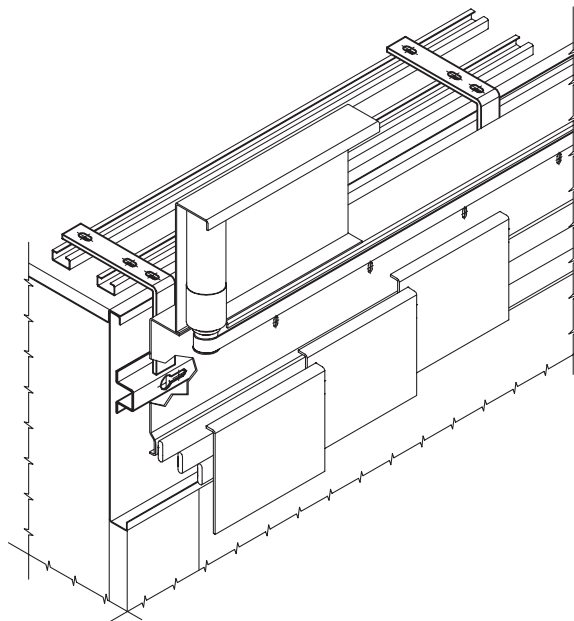
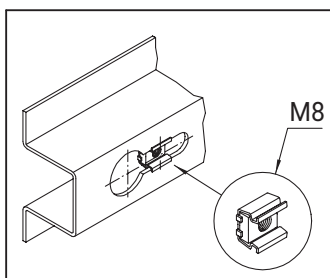
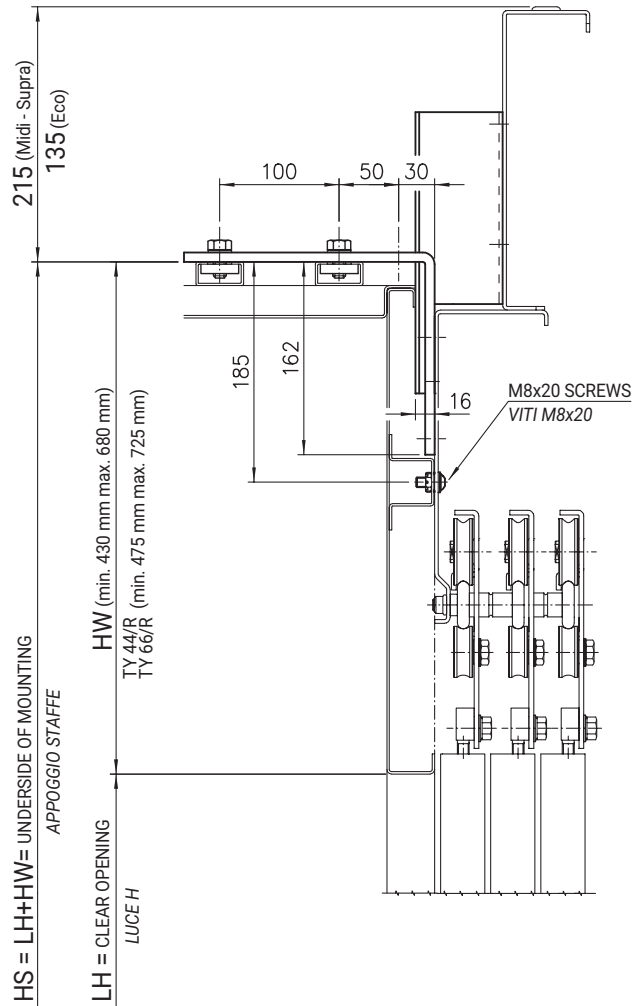
Typ	62/C	
PL	M1	M2
1500	689	1074
1550		1112
1600	714	1124
1650		1162
1700	739	1174
1750		1212
1800	764	1224
1850		1262
1900	789	1274
1950		1312
2000	814	1324
2050		1362
2100	839	1374
2150		1412
2200	864	1424
2250		1462
2300	889	1474
2350		1512
2400	914	1524
2450		1562
2500	939	1574
2550		1612
2600	964	1624
2650		1677
2700	1004	1689
2750		1727
2800	1029	1739
2850		1762
2900	1039	1774
2950		1812
3000	1064	1824
3050		1862
3100	1089	1874
3150		1912
3200	1114	1924

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

STRONG FRONT FIXING
FISSAGGIO FRONTALE PESANTE

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.3

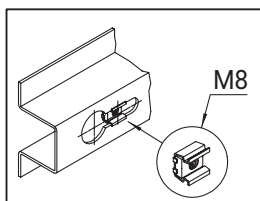
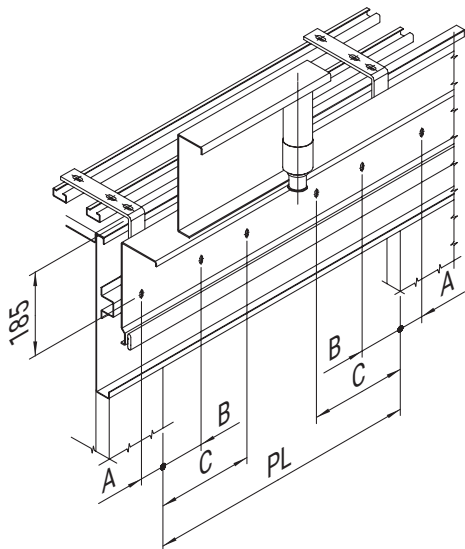


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

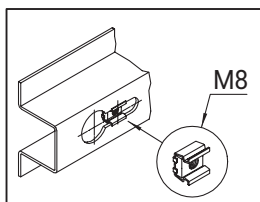
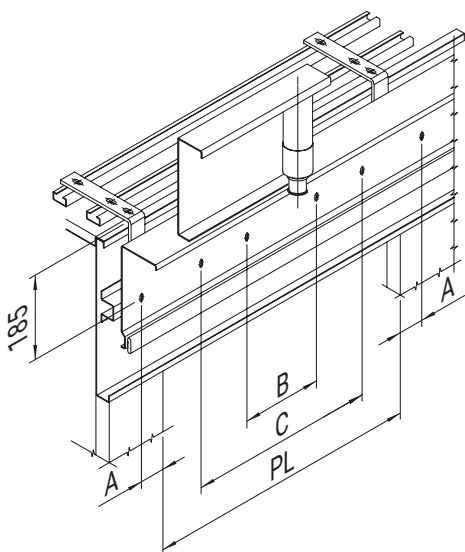
STRONG FRONT FIXING
FISSAGGIO FRONTALE PESANTE

Code/Codice TC.2.001989.EN
 Version/Versione /

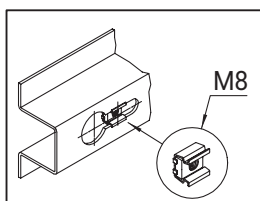
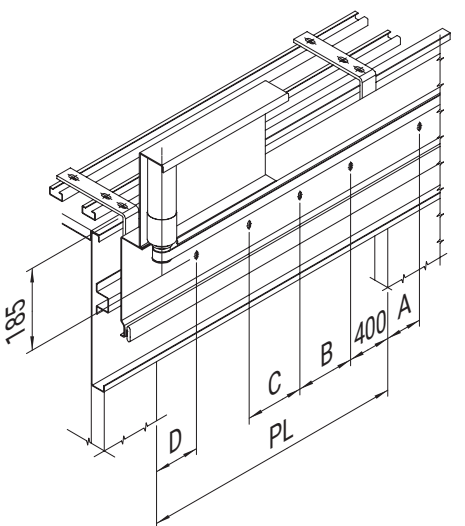
Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.3.1



A	B	C	PL	DOOR TYPE TIPO PORTA
PL/4	200	/	600 ÷ 1450	02/C
	200	600	1500 ÷ 1800	02/C
PL/8	200	/	600 ÷ 1150	44/R
PL/12	200	/	900 ÷ 1450	66/R



A	B	C	PL	DOOR TYPE TIPO PORTA
PL/8	750	/	1200 ÷ 1800	42/C
	1000	/	1850 ÷ 2200	42/C
	1300	/	2250 ÷ 2650	42/C
	1500	/	2700 ÷ 2900	42/C
	1000	2400	2950 ÷ 3200	42/C
PL/12	750	/	1500 ÷ 1800	62/C
	1000	/	1850 ÷ 2200	62/C
	1300	/	2250 ÷ 2650	62/C
	1500	/	2700 ÷ 2900	62/C
	1000	2400	2950 ÷ 3200	62/C



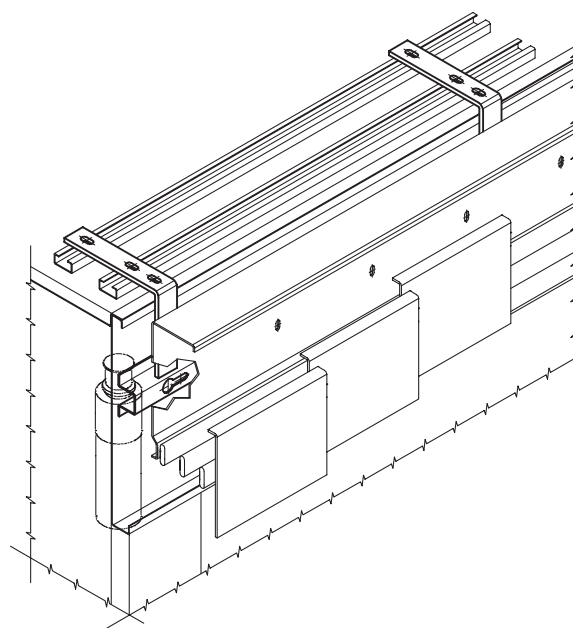
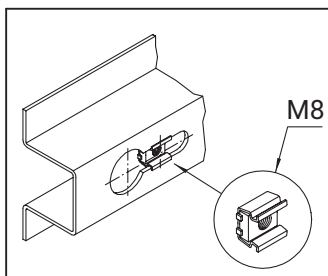
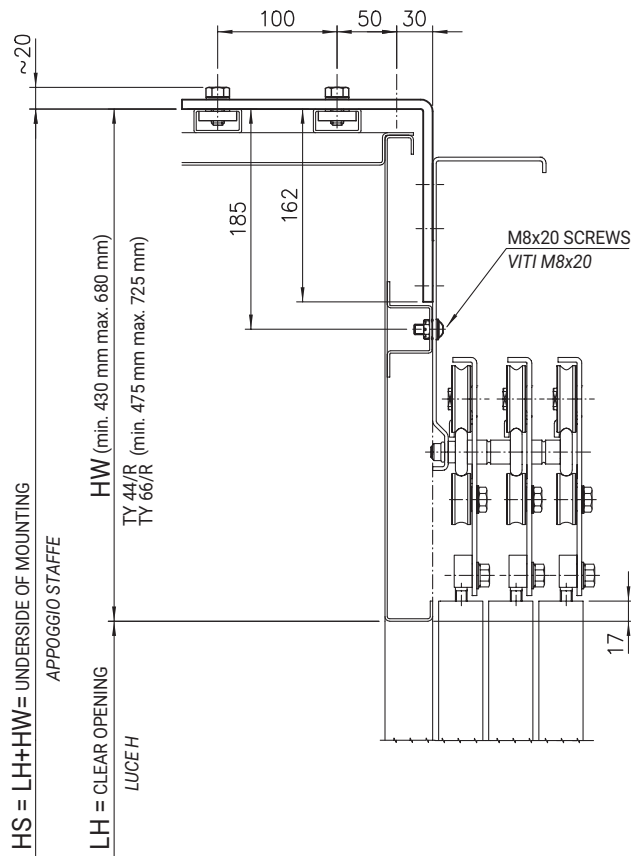
A	B	C	D	PL	DOOR TYPE TIPO PORTA
PL/4	/	/	60	600 ÷ 1350	12/R-L
	500	/	60	1400 ÷ 1800	12/R-L
PL/6	/	/	60	600 ÷ 1350	32/R-L
	500	/	60	1400 ÷ 1850	32/R-L
	500	500	60	1900 ÷ 2100	32/R-L
PL/6	/	/	60	600 ÷ 1350	35/R-L
	500	/	60	1400	35/R-L
PL/2	/	/	100	600 ÷ 1350	72/R-L
	500	/	100	1400	72/R-L

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

Code/Codice TC.2.001989.EN
 Version/Versione /

STRONG FRONT FIXING
FISSAGGIO FRONTALE PESANTE

Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.3.2

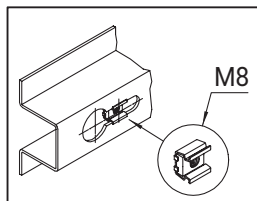
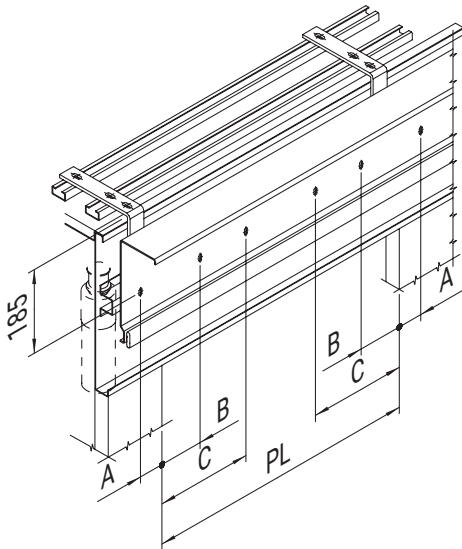


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

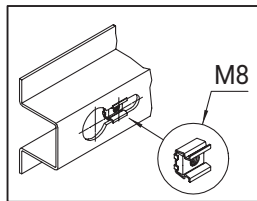
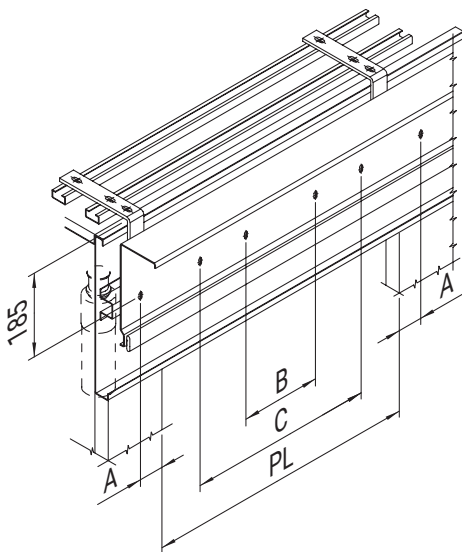
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 Version/Versione /

STRONG FRONT FIXING
FISSAGGIO FRONTALE PESANTE

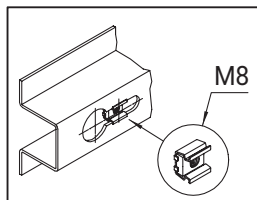
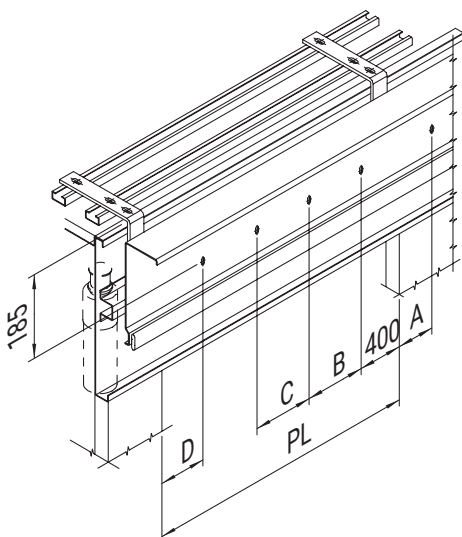
Code/Codice 3201.30.0600V07
 Version/Versione A
 Date/Data 24.11.2010
 Page/Pagina 8.3.3



A	B	C	PL	DOOR TYPE TIPO PORTA
PL/4	200	/	600 ÷ 1450	02/C
	200	600	1500 ÷ 1800	02/C
PL/8	200	/	600 ÷ 1150	44/R
PL/12	200	/	900 ÷ 1450	66/R



A	B	C	PL	DOOR TYPE TIPO PORTA
PL/8	750	/	1200 ÷ 1800	42/C
	1000	/	1850 ÷ 2200	42/C
	1300	/	2250 ÷ 2650	42/C
	1500	/	2700 ÷ 2900	42/C
	1000	2400	2950 ÷ 3200	42/C
PL/12	750	/	1500 ÷ 1800	62/C
	1000	/	1850 ÷ 2200	62/C
	1300	/	2250 ÷ 2650	62/C
	1500	/	2700 ÷ 2900	62/C
	1000	2400	2950 ÷ 3200	62/C



A	B	C	D	PL	DOOR TYPE TIPO PORTA
PL/4	/	/	60	600 ÷ 1350	12/R-L
	500	/	60	1400 ÷ 1800	12/R-L
PL/6	/	/	60	600 ÷ 1350	32/R-L
	500	/	60	1400 ÷ 1850	32/R-L
	500	500	60	1900 ÷ 2100	32/R-L
PL/6	/	/	60	600 ÷ 1350	35/R-L
	500	/	60	1400	35/R-L
PL/2	/	/	100	600 ÷ 1350	72/R-L
	500	/	100	1400	72/R-L

Subject to change without notice!

Soggetto a modifica senza preavviso!

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

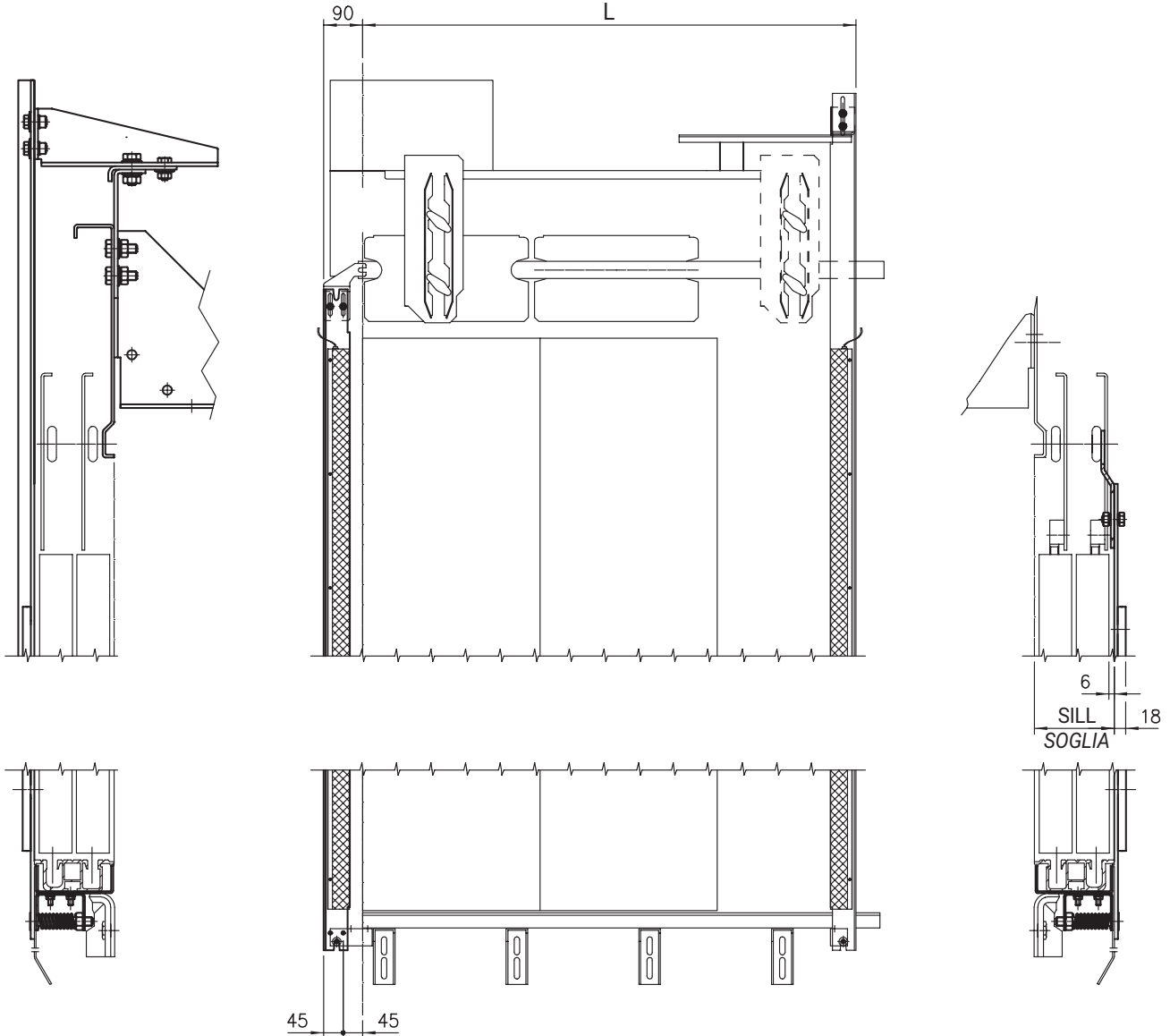
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 Version/Versione /

F.I.C.O. EDGE ASSEMBLY FOR SIDE OPENING DOORS TYP. 12/R-L - 35/R-L - 32/R-L - 72/R-L

Code/Codice 3201.30.0600V07
 Version/Versione A

MONTAGGIO COSTOLA F.I.C.O. PER PORTE AD APERTURA LATERALE TIPI 12/R-L - 35/R-L - 32/R-L - 72/R-L

Date/Data 24.11.2010
 Page/Pagina 8.4



TY 12/R-L

PL	L	PL	L
600	945	1250	1795
650	995	1300	1845
700	1045	1350	1895
750	1095	1400	1945
800	1145	1450	2050
850	1195	1500	2100
900	1345	1550	2140
950	1345	1600	2190
1000	1345	1650	2240
1050	1495	1700	2290
1100	1485	1750	2340
1150	1495	1800	2500
1200	1660		

TY 35/R-L

PL	L
600	935
650	985
700	1035
750	1085
800	1135
850	1185
900	1235
950	1285
1000	1335
1050	1385
1100	1435
1150	1525
1200	1575
1250	1625
1300	1675
1350	1800
1400	1800

TY 32/R-L

PL	L	PL	L
600	935	1400	1780
650	985	1450	1880
700	1035	1500	1930
750	1085	1550	1980
800	1135	1600	2030
850	1185	1650	2080
900	1235	1700	2130
950	1285	1750	2180
1000	1335	1800	2380
1050	1385	1850	2430
1100	1435	1900	2480
1150	1525	1950	2530
1200	1575	2000	2580
1250	1625	2050	2630
1300	1675	2100	2680
1350	1780		

TY 72/R-L

PL	L
600	1050
650	1100
700	1265
750	1400
800	1400
850	1560
900	1650
950	1795
1000	1845
1050	2075
1100	2120
1150	2275
1200	2375
1250	2420
1300	2575
1350	2675
1400	2775



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

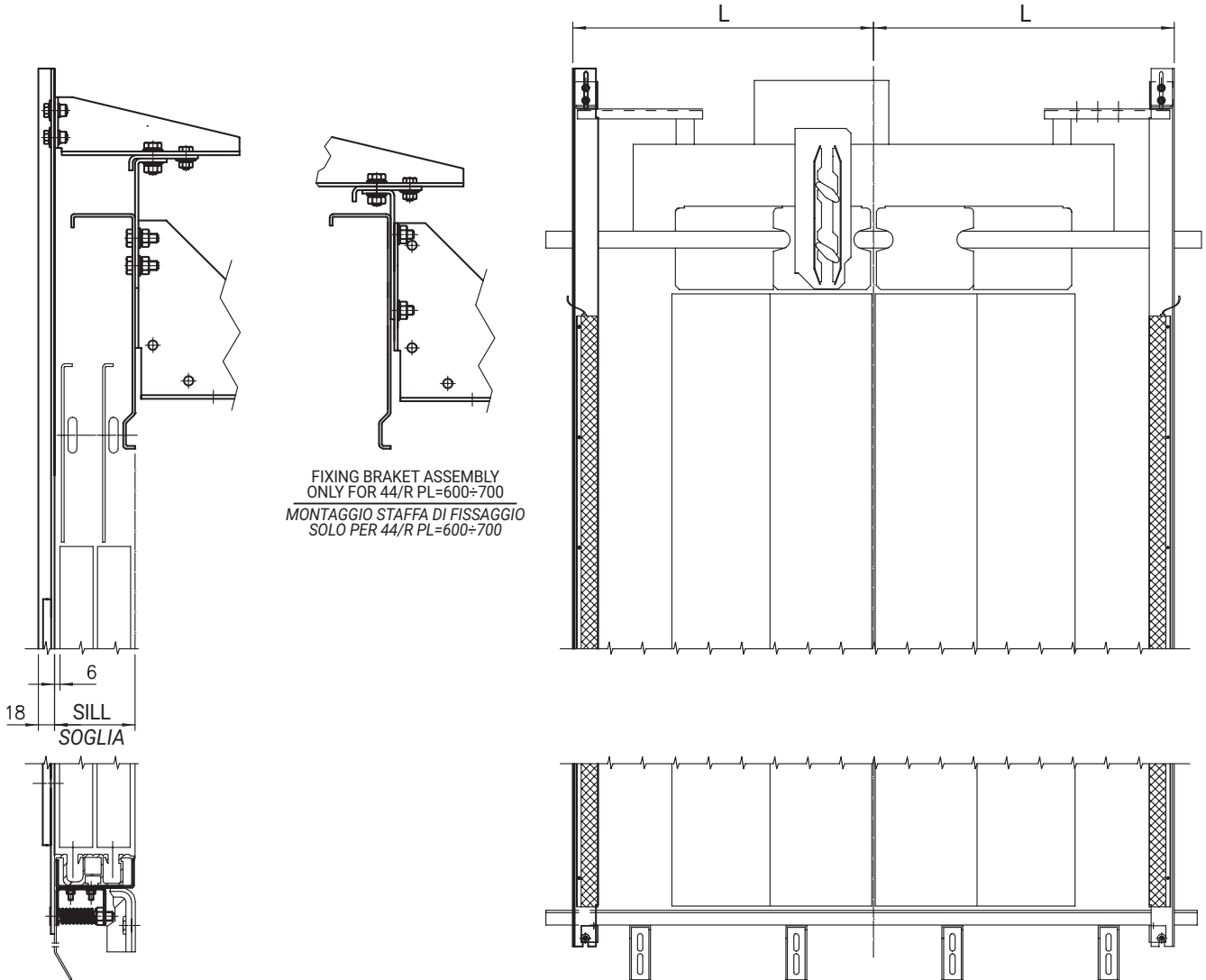
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 Version/Versione /

Code/Codice 3201.30.0600V07
 Version/Versione A

Date/Data 24.11.2010
 Page/Pagina 8.4.1

F.I.C.O. EDGE ASSEMBLY FOR CENTRAL OPENING DOORS TYP. 02/C - 42/C - 44/R - 66/R - 62/C

MONTAGGIO COSTOLA F.I.C.O. PER PORTE AD APERTURA CENTRALE TIPI 02/C - 44/R - 42/C - 66/R - 62/C



FIXING BRACKET ASSEMBLY
 ONLY FOR 44/R PL=600÷700
 MONTAGGIO STAFFA DI FISSAGGIO
 SOLO PER 44/R PL=600÷700

TY 02/C

TY 44/R

TY 42/C

TY 66/R

TY 62/C

PL	L	PL	L
600	635	1250	1025
650	660	1300	1050
700	685	1350	1075
750	710	1400	1100
800	735	1450	1225
850	760	1500	1250
900	785	1550	1275
950	810	1600	1300
1000	835	1650	1325
1050	860	1700	1350
1100	950	1750	1375
1150	950	1800	1500
1200	1000		

PL	L	PL	L
600	560		
650	585		
700	610		
750	635		
800	660		
850	685		
900	710		
950	735		
1000	760		
1050	800		
1100	825		
1150	850		

PL	L	PL	L
1200	935	1800	1340
1250	960	1850	1365
1300	985	1900	1375
1350	1010	1950	1375
1400	1035	2000	1440
1450	1075	2050	1450
1500	1095	2100	1450
1550	1120	2150	1450
1600	1145	2200	1450
1650	1170	2250	1450
1700	1195	2300	1450
1750	1210		

PL	L
900	710
950	735
1000	760
1050	785
1100	810
1150	835
1200	860
1250	885
1300	910
1350	935
1400	960
1450	985

PL	L
1500	1085
1550	1110
1600	1135
1650	1160
1700	1185
1750	1210
1800	1235
1850	1260
1900	1285
1950	1310
2000	1335
2050	1360
2100	1385
2150	1410
2200	1435
2250	1460



WITTUR

AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

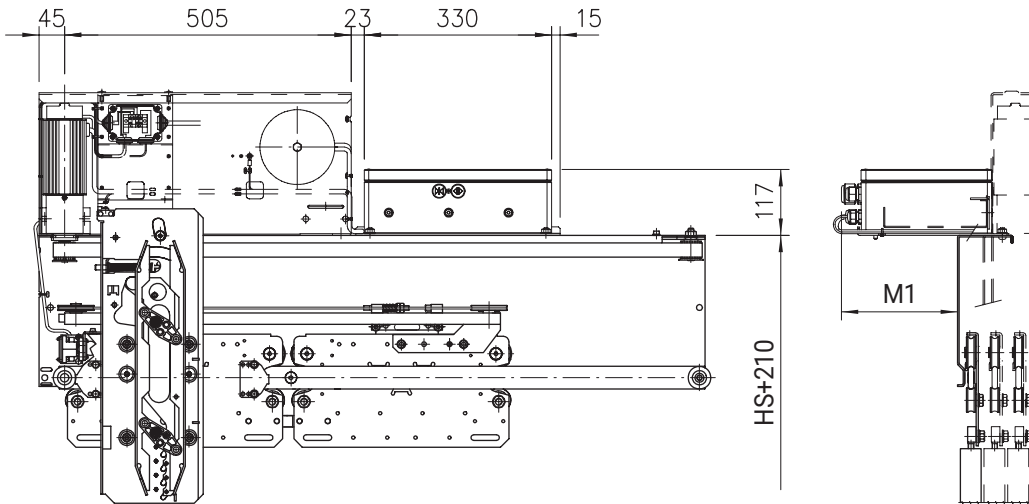
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 Version/Versione /

MAX OVERALL FOR IP54 PROTECTION GRADE VERSIONS - SIDE OPENING DOORS

Code/Codice 3201.30.0600V07
 Version/Versione A

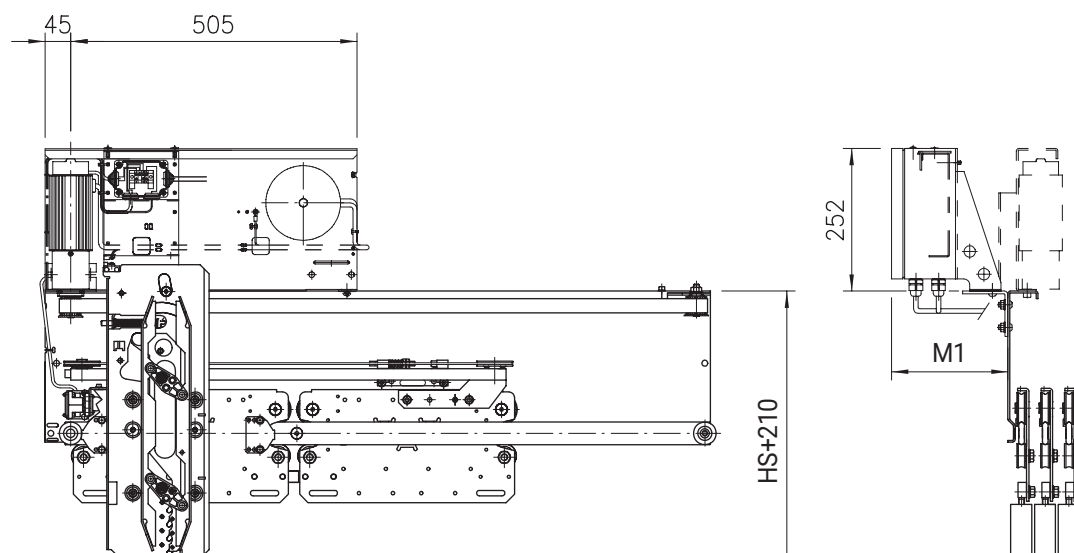
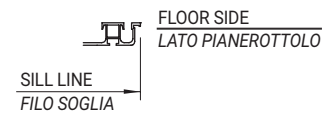
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Date/Data 24.11.2010
 Page/Pagina 8.5



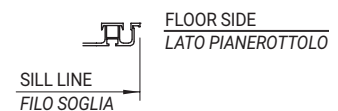
AS DRAWING A DISEGNO		
DOOR TYPE TIPO PORTA	PL	M1
12/R	600÷1800	255
32/R	≥ 700	210
35/R	≥ 700	255
72/R	600÷1400	270

SYMMETRICAL SIMMETRICO		
DOOR TYPE TIPO PORTA	PL	M1
12/L	600÷1800	255
32-35/L	≥ 700	210
32-35/R	≥ 700	255
72/L	600÷1400	270



AS DRAWING A DISEGNO		
DOOR TYPE TIPO PORTA	PL	M1
32/R	600-650	135
35/R	600-650	210

SYMMETRICAL SIMMETRICO		
DOOR TYPE TIPO PORTA	PL	M1
32/L	600-650	135
35/L	600-650	210



Subject to change without notice!

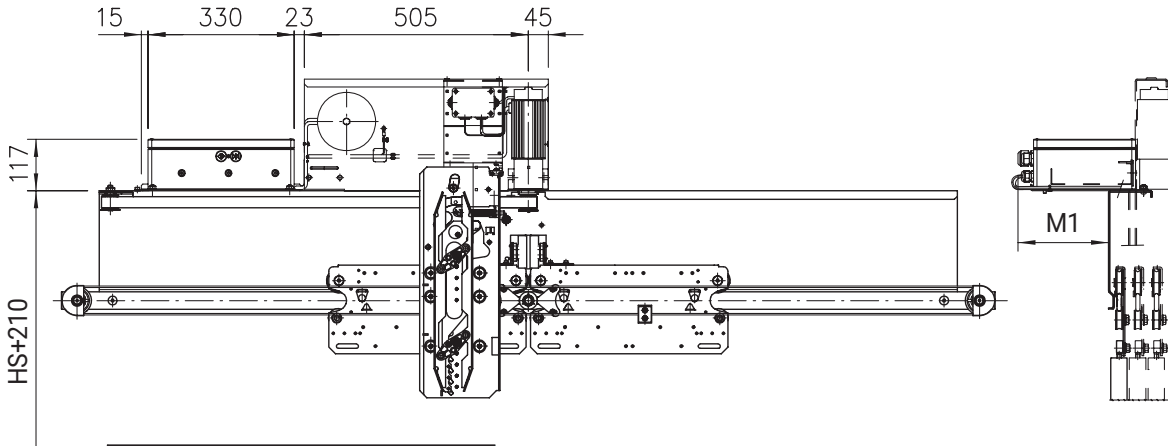
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


AUTOMATIC DOORS WITH GLASS-FRAMED DOORS
PORTE AUTOMATICHE CON ANTE VETRATE

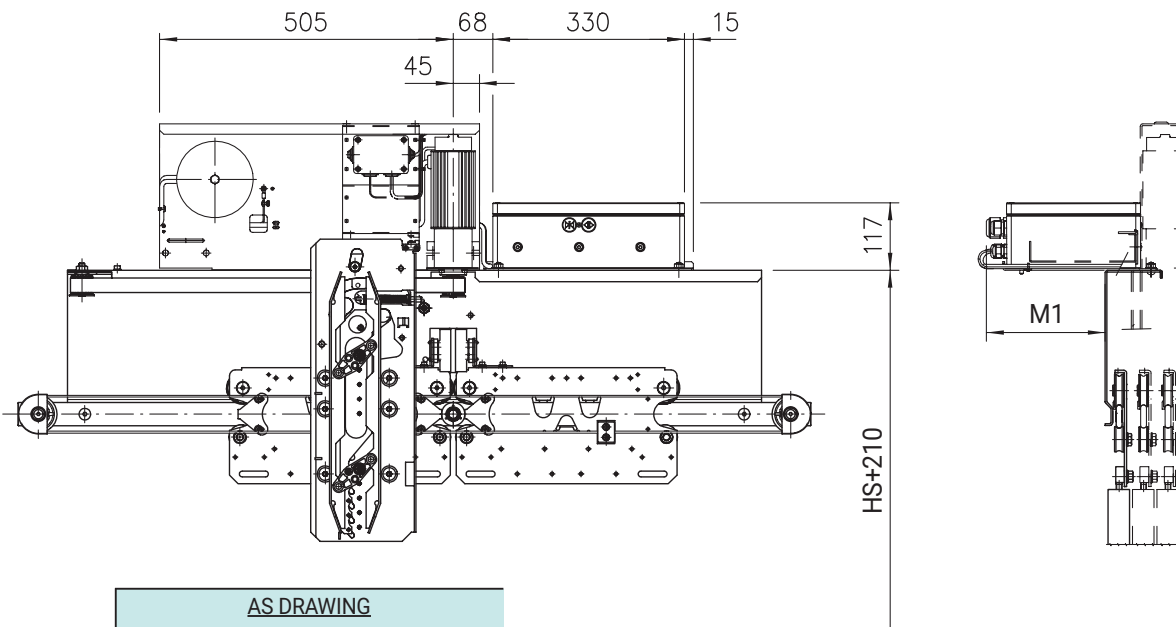
Code/Codice TC.2.001989.EN
 Version/Versione /





MAX OVERALL FOR IP54 PROTECTION GRADE VERSIONS - CENTRAL OPENING DOORS
 INGOMBRI MASSIMI PER VERSIONI CON GRADO DI PROTEZIONE IP54 - PORTE AD APERTURA CENTRALE

Code/Codice 3201.30.0600V07
 Version/Versione B
 Date/Data 24.11.2010
 Page/Pagina 8.5.1



AS DRAWING A DISEGNO		
DOOR TYPE TIPO PORTA	PL	M1
02/C 	≥1200	270
42/C 	≥1350	255
62/C 	1500÷3200	210



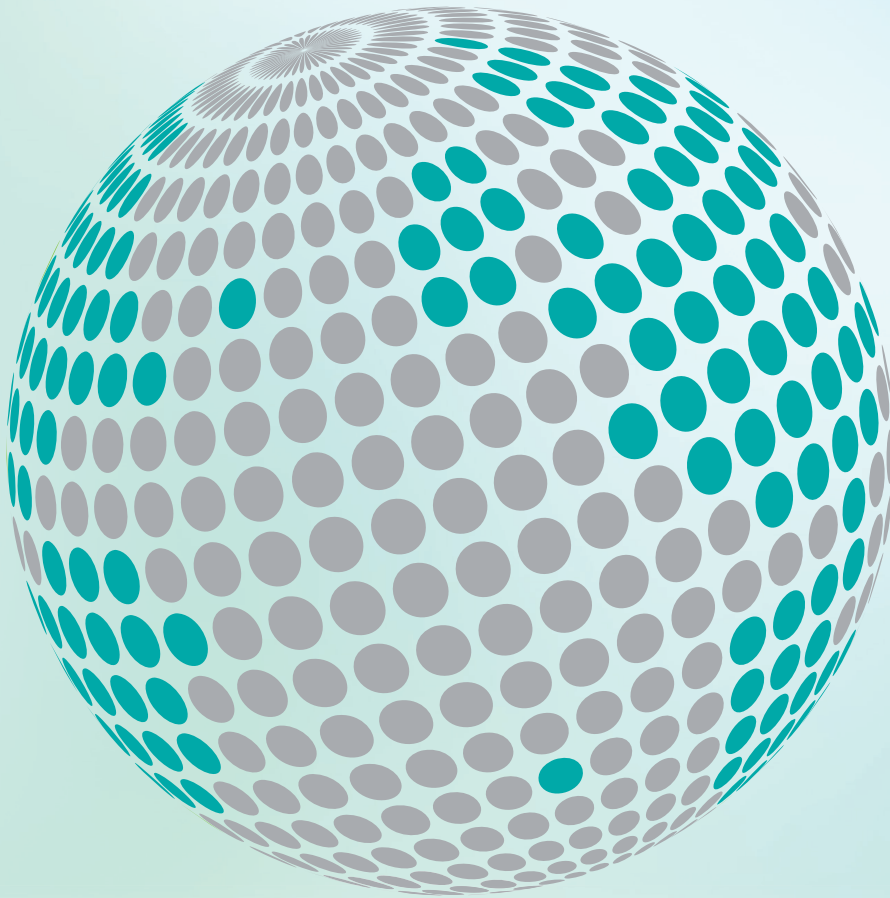
AS DRAWING A DISEGNO		
DOOR TYPE TIPO PORTA	PL	M1
02/C 	<1200	270
42/C 	1200÷1300	255
44/R 	600÷1150	255
66/R 	900÷1450	210





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