

mekkit3D

RAT-PENDING



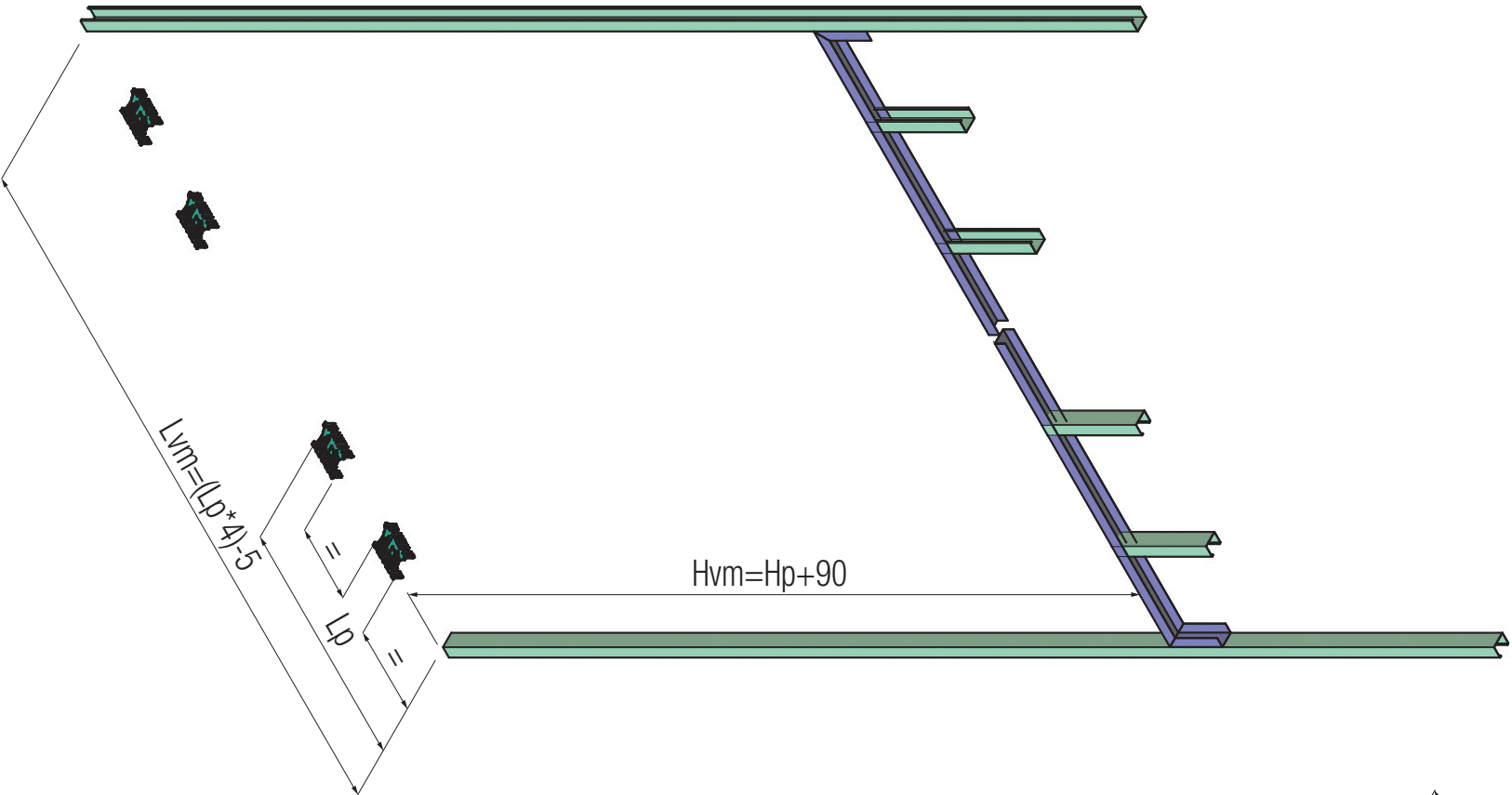
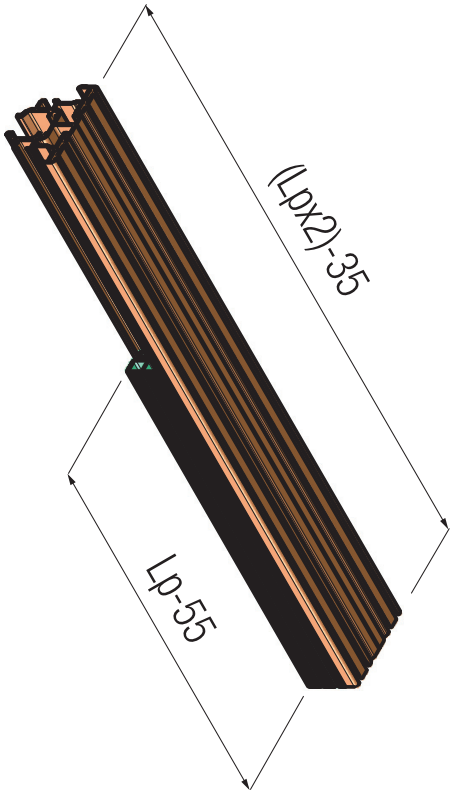
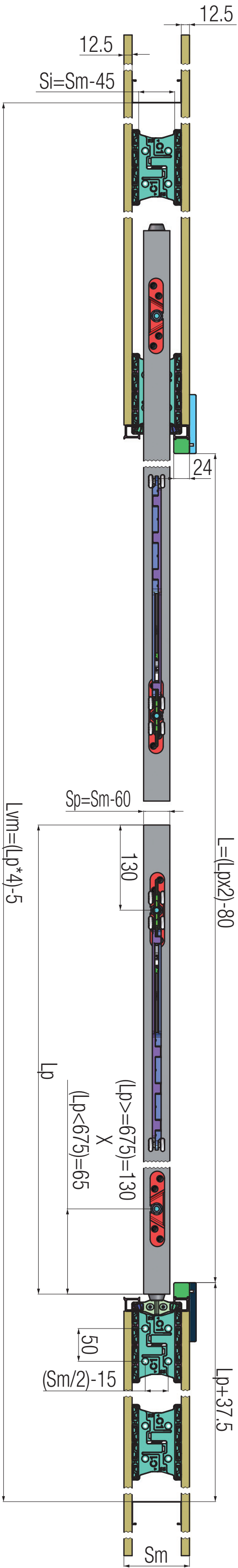
- ① Soluzione Porta Tradizionale: stipiti e cornici in legno

ⓓ Lösung für traditionelle Türen : Holzzargen und Rahmen

ⓕ Solution pour Porte traditionnelle: montant et couvre joint en bois

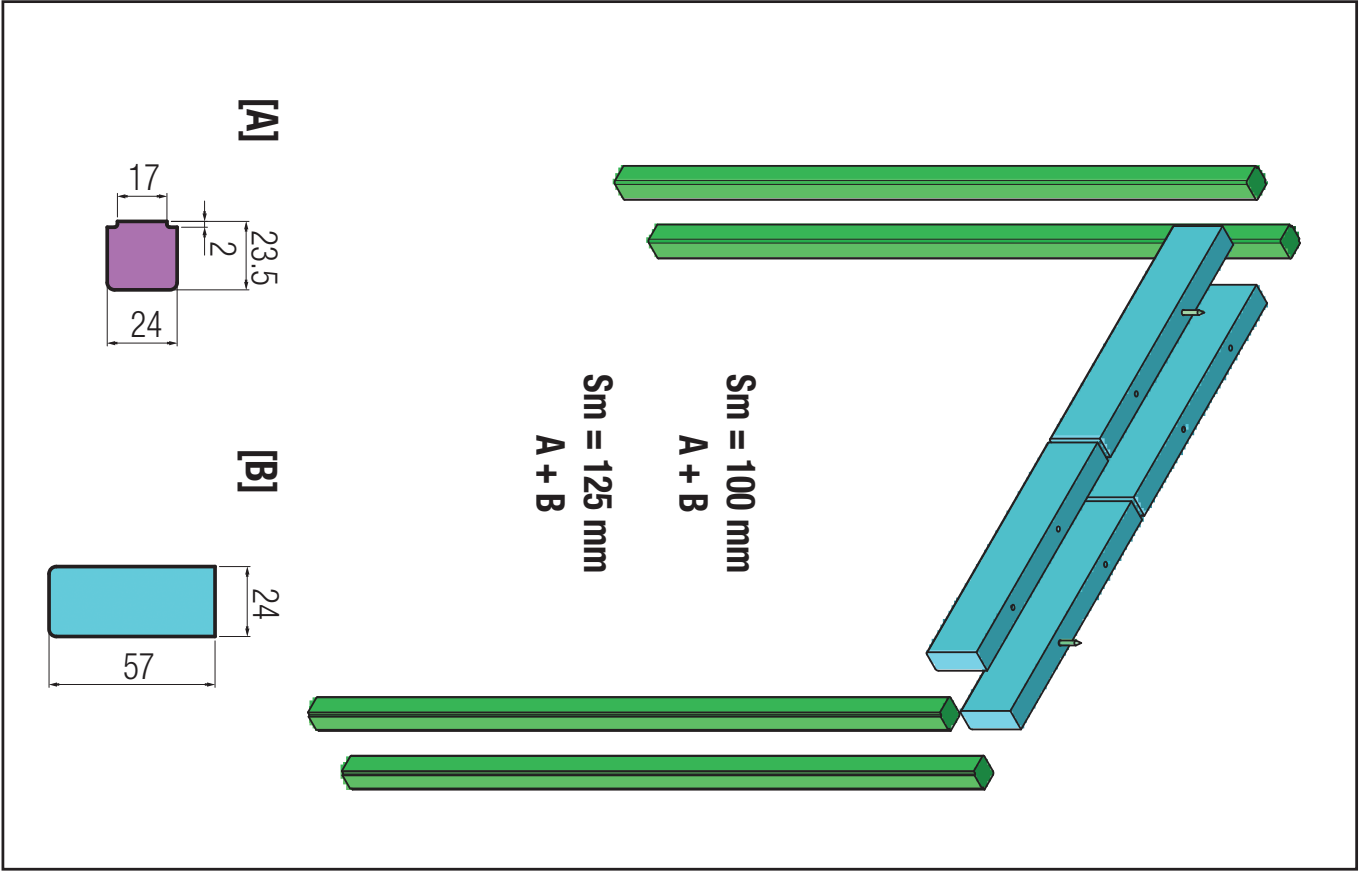
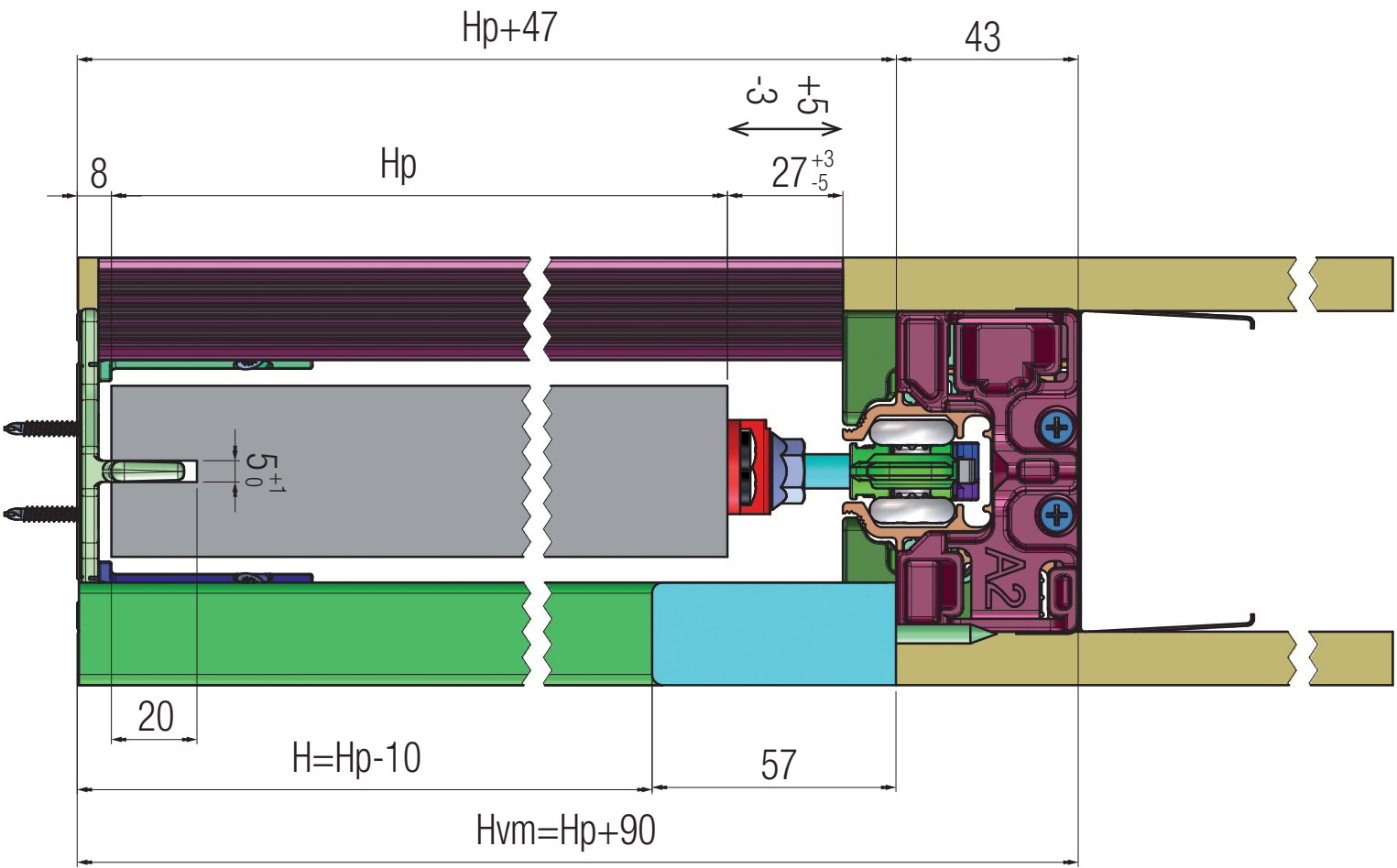
Ⓜ Рус Решение для традиционной двери: дверная коробка и наличники из дерева
- ⓔ Soluzione Porta Tradizionale: stipiti e cornici in legno

Ⓢ Traditional Door solution: wooden jambs and trims



- ① Formule per il calcolo delle luci effettive.
- ⓔ Formulas para el cálculo de las luces efectivas.
- ⓓ Formeln für die Berechnung der Durchgangslücke bei vollendeten Einbau.
- Ⓢ Formulas to calculate the final clear opening.
- ⓕ Formule de calcul de la dimension du passage effectif.
- Ⓜ Формулы для расчета фактических проветов.

$$L = (Lp \times 2) - 80$$
$$H = Hp - 10$$
$$Lvm = (Lp \times 4) - 5$$
$$Hvm = Hp + 90$$
$$Si = Sm - 45$$



ANTA DOPPIA										PACKAGE										
COD.	LUCE DI PASSAGGIO			Sm	N° ANTE	PANNELLO			VANO MURO			T	E	Busta carrello	Staffe inferiori	Tappo anteriore trasverso	Busta viti	Staffa superiore	Molle trasverso	Spessore per parete SM 125
	L	X	H			Lp (min. - max)	X	Hp	LVM	X	HVM									
I	1200	x	2000	100	1	615 - 620	x	2010	2455	x	2100	T6	E6	R	C	A	V	P0		
	1300	x	2000			665 - 670	x	2010	2655	x	2100	T6S	E6S	R	C	A	V	P0		
	1400	x	2000			715 - 720	x	2010	2855	x	2100	T7	E7	R	C	A	V	P0		
	1500	x	2000			765 - 770	x	2010	3055	x	2100	T7S	E7S	R	C	A	V	P0		
	1600	x	2000			815 - 820	x	2010	3255	x	2100	T8	E8	R	C	A	V	P0		
	1700	x	2000			865 - 870	x	2010	3455	x	2100	T8S	E8S	R	C	A	V	P0		
	1800	x	2000			915 - 920	x	2010	3655	x	2100	T9	E9	R	C	A	V	P0		
	2000	x	2000			1015 - 1020	x	2010	4055	x	2100	T1	E1	R	C	A	V	P0	/	
	1200	x	2100			615 - 620	x	2110	2455	x	2200	T6	E6	R	C	A	V	P100		
	1300	x	2100			665 - 670	x	2110	2655	x	2200	T6S	E6S	R	C	A	V	P100		
	1400	x	2100			715 - 720	x	2110	2855	x	2200	T7	E7	R	C	A	V	P100		
	1500	x	2100			765 - 770	x	2110	3055	x	2200	T7S	E7S	R	C	A	V	P100		
	1600	x	2100			815 - 820	x	2110	3255	x	2200	T8	E8	R	C	A	V	P100		
	1700	x	2100			865 - 870	x	2110	3455	x	2200	T8S	E8S	R	C	A	V	P100		
	1800	x	2100			915 - 920	x	2110	3655	x	2200	T9	E9	R	C	A	V	P100		
	2000	x	2100			1015 - 1020	x	2110	4055	x	2200	T1	E1	R	C	A	V	P100		
	1200	x	2000			125	1	615 - 620	x	2010	2455	x	2100	T6	E6	R	C	A	V	P0
	1300	x	2000	665 - 670	x			2010	2655	x	2100	T6S	E6S	R	C	A	V	P0	M125	S
	1400	x	2000	715 - 720	x			2010	2855	x	2100	T7	E7	R	C	A	V	P0	M125	S
	1500	x	2000	765 - 770	x			2010	3055	x	2100	T7S	E7S	R	C	A	V	P0	M125	S
	1600	x	2000	815 - 820	x			2010	3255	x	2100	T8	E8	R	C	A	V	P0	M125	S
	1700	x	2000	865 - 870	x			2010	3455	x	2100	T8S	E8S	R	C	A	V	P0	M125	S
	1800	x	2000	915 - 920	x			2010	3655	x	2100	T9	E9	R	C	A	V	P0	M125	S
	2000	x	2000	1015 - 1020	x			2010	4055	x	2100	T1	E1	R	C	A	V	P0	M125	S
	1200	x	2100	615 - 620	x			2110	2455	x	2200	T6	E6	R	C	A	V	P100	M125	S
	1300	x	2100	665 - 670	x			2110	2655	x	2200	T6S	E6S	R	C	A	V	P100	M125	S
	1400	x	2100	715 - 720	x	2110	2855	x	2200	T7	E7	R	C	A	V	P100	M125	S		
1500	x	2100	765 - 770	x	2110	3055	x	2200	T7S	E7S	R	C	A	V	P100	M125	S			
1600	x	2100	815 - 820	x	2110	3255	x	2200	T8	E8	R	C	A	V	P100	M125	S			
1700	x	2100	865 - 870	x	2110	3455	x	2200	T8S	E8S	R	C	A	V	P100	M125	S			
1800	x	2100	915 - 920	x	2110	3655	x	2200	T9	E9	R	C	A	V	P100	M125	S			
2000	x	2100	1015 - 1020	x	2110	4055	x	2200	T1	E1	R	C	A	V	P100	M125	S			
Spessore parete finita Sm (C)		Sede interna alla fionda Sif		Sede interna cassa Sic		Spessore max		Portata max												
100 mm		52 mm		55 mm		44 mm		100 Kg												
125 mm		77 mm		80 mm		69 mm		100 Kg												

①
L=luce di passaggio teorica (mm)
H=altezza passaggio teorica (mm)
Sm=spessore parete finita (mm)
Lvm=altezza vano muro (mm)
Hp=altezza porta (mm)
Sp=spessore porta (mm)
Si=sede interna (mm)

②
L= luz de pasaje teórica (mm)
H= altura de pasaje teórica (mm)
Sm= espesor pared terminada (mm)
Lvm= ancho hueco pared (mm)
Hvm= altura hueco pared (mm)
Lp= ancho panel (mm)
Hp= altura panel (mm)
Sp= espesor panel (mm)
Si= sede interna (mm)

③
L= Theoretische Durchgangslichte (mm)
H= Theoretische Durchgangshöhe (mm)
Sm= Fertigwanddicke (mm)
Lvm= Maueröffnungsbreite (mm)
Hvm= Maueröffnungshöhe (mm)
Lp= Türblattbreite (mm)
Hp= Türblatthöhe (mm)
Sp= Türblattstärke (mm)
Si= Innere Lichte (mm)

HOJA DOBLE											PACKAGE																	
COD.	LUZ DE PASAJE			Sm	N°	PANEL			HUECO PARED			T	E	Bolsa de accesorios		Soportes inferiores		Tapón de cierre anterior del travesaño		Bolsa de tornillos		Soportes superiores		Garras metálicas del travesaño		Distancias para espesor de pared 125 mm		
E	L	X	H	HOJAS	Lp (min. - max)	X	Hp	LVM	X	HVM																		
	1200	x	2020	100	625 - 630	x	2030	2495	x	2120	T6	E6	R	C	A	V	P0											
	1400	x	2020		725 - 730	x	2030	2895	x	2120	T7	E7	R	C	A	V	P0											
	1600	x	2020		825 - 830	x	2030	3295	x	2120	T8	E8	R	C	A	V	P0											
	1800	x	2020		925 - 930	x	2030	3695	x	2120	T9	E9	R	C	A	V	P0											
	2000	x	2020		1025 - 1030	x	2030	4095	x	2120	T1	E1	R	C	A	V	P0											
	1200	x	2100		625 - 630	x	2110	2495	x	2200	T6	E6	R	C	A	V	P80										/	
	1400	x	2100	125	725 - 730	x	2110	2895	x	2200	T7	E7	R	C	A	V	P80											
	1600	x	2100		825 - 830	x	2110	3295	x	2200	T8	E8	R	C	A	V	P80											
	1800	x	2100		925 - 930	x	2110	3695	x	2200	T9	E9	R	C	A	V	P80											
	2000	x	2100		1025 - 1030	x	2110	4095	x	2200	T1	E1	R	C	A	V	P80											
	1200	x	2020		625 - 630	x	2030	2495	x	2120	T6	E6	R	C	A	V	P0								M125		S	
	1400	x	2020		725 - 730	x	2030	2895	x	2120	T7	E7	R	C	A	V	P0								M125		S	
	1600	x	2020		825 - 830	x	2030	3295	x	2120	T8	E8	R	C	A	V	P0								M125		S	
	1800	x	2020		925 - 930	x	2030	3695	x	2120	T9	E9	R	C	A	V	P0								M125		S	
	2000	x	2020		1025 - 1030	x	2030	4095	x	2120	T1	E1	R	C	A	V	P0								M125		S	
	1200	x	2100		625 - 630	x	2110	2495	x	2200	T6	E6	R	C	A	V	P80											
	1400	x	2100	725 - 730	x	2110	2895	x	2200	T7	E7	R	C	A	V	P80												
	1600	x	2100	825 - 830	x	2110	3295	x	2200	T8	E8	R	C	A	V	P80												
	1800	x	2100	925 - 930	x	2110	3695	x	2200	T9	E9	R	C	A	V	P80												
	2000	x	2100	1025 - 1030	x	2110	4095	x	2200	T1	E1	R	C	A	V	P80												
Espesor pared luminada Sm (C)		Alojamiento interno del perfil Sif		Alojamiento interno		Espesor max panel		Capacidad max																				
100 mm		52 mm		55 mm		44 mm		100 Kg																				
125 mm		77 mm		80 mm		69 mm		100 Kg																				

⑤
L= theoretical passage opening (mm)
H= theoretical passage height (mm)
Sm= finished wall thickness (mm)
Lvm= wall opening width (mm)
Hvm= wall opening height (mm)
Lp= door-leaf width (mm)
Hp= door-leaf height (mm)
Sp= door thickness (mm)
Si= Internal seats (mm)

⑥
L = dégagement de passage théorique (mm)
H = hauteur de passage théorique (mm)
Sm = épaisseur parois fini (mm)
Lvm = largeur ouverture du mur (mm)
Hvm = hauteur ouverture du mur (mm)
Lp = largeur porte (mm)
Hp = hauteur porte (mm)
Sp = épaisseur porte (mm)
Si = espace interne (mm)

⑦
L=Ширина просвета (мм)
H=Высота просвета (мм)
Sm=Толщина стены (мм)
Lvm= ширина проема стены (мм)
Hvm=высота проема стены (мм)
Lp=ширина полотна (мм)
Hp=высота полотна (мм)
Sp=толщина полотна (мм)
Si=Внутренние сиденья (мм)

⑧ ZWEIFLÜGELIGE TÜR										→ I ←		PACKAGE										
COD.	STOCKLICHTE			Sm	N° TÜR	TÜRBLATT			MAUERÖFFNUNG			T	E	Zubehörkit Laufwagen	Untere Laschen	Obere Schliesskappe für Querträger	Zubehörkit Schrauben	Obere Lasche	Feder für Querträger	Wandstanzhalter für Mauer Dicke 125 mm		
D	L	X	H	100	1	Lp (min. - max.)	X	Hp	LVM	X	HVM	T4	E4	R	C	A	V	P0				
	1185	x	1975			610 - 615	x	1985	2435	x	2075			T3	E3	R	C	A			V	P0
	1435	x	1975			735 - 740	x	1985	2935	x	2075			T2	E2	R	C	A			V	P0
	1685	x	1975			860 - 865	x	1985	3435	x	2075			T1	E1	R	C	A			V	P0
	1935	x	1975			985 - 990	x	1985	3935	x	2075			T4	E4	R	C	A			V	P125
	1185	x	2100			610 - 615	x	2110	2435	x	2200			T3	E3	R	C	A			V	P125
	1435	x	2100			735 - 740	x	2110	2935	x	2200			T2	E2	R	C	A			V	P125
	1685	x	2100			860 - 865	x	2110	3435	x	2200			T1	E1	R	C	A			V	P125
	1935	x	2100			985 - 990	x	2110	3935	x	2200			T4	E4	R	C	A			V	P125
	1185	x	1975			610 - 615	x	1985	2435	x	2075			T3	E3	R	C	A			V	P0
	1435	x	1975			735 - 740	x	1985	2935	x	2075			T2	E2	R	C	A			V	P0
	1685	x	1975			860 - 865	x	1985	3435	x	2075			T1	E1	R	C	A			V	P0
	1935	x	1975			985 - 990	x	1985	3935	x	2075			T4	E4	R	C	A			V	P125
	1185	x	2100			610 - 615	x	2110	2435	x	2200			T3	E3	R	C	A			V	P125
	1435	x	2100			735 - 740	x	2110	2935	x	2200			T2	E2	R	C	A			V	P125
	1685	x	2100			860 - 865	x	2110	3435	x	2200			T1	E1	R	C	A			V	P125
1935	x	2100	985 - 990	x	2110	3935	x	2200	T4	E4	R	C	A	V	P125							
Fertigtürwanddicke			Innere Vorderprofilabstand Sif	Innere Lichte Sic	Max. Türblattstärke	Max. Tragkraft der Laufwagen																
100 mm			52 mm	55 mm	44 mm	100 Kg																
125 mm			77 mm	80 mm	69 mm	100 Kg																