

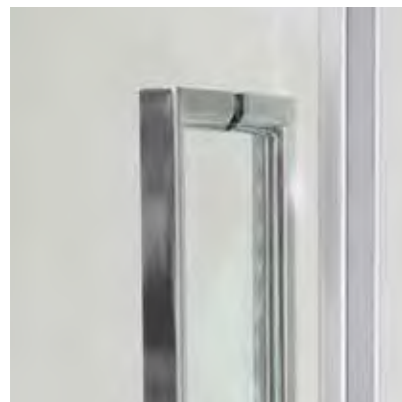
PRISMA 2.0

B1M

STANDARD



OPTIONAL

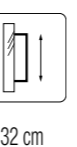


Coppia maniglie interasse 32 cm
Couple wheelbase handles 32 cm
Manijas de par entre ejes 32 cm
Par de alças interligadas 32 cm
AA0420/Q

Materiali e finiture - Materials and finishings - Materiales y acabados - Materiais e acabamentos



Caratteristiche tecniche - Technical features - Características técnicas - Características técnicas



200 cm

8 mm

6 mm

2 cm

10 mm

10 mm

32 cm

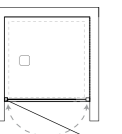
32 cm

32 cm

32 cm

32 cm

- Porta battente con mensola - Pivot door with shelf
- Puerta batiente con estante - Porta de balanço com prateleira

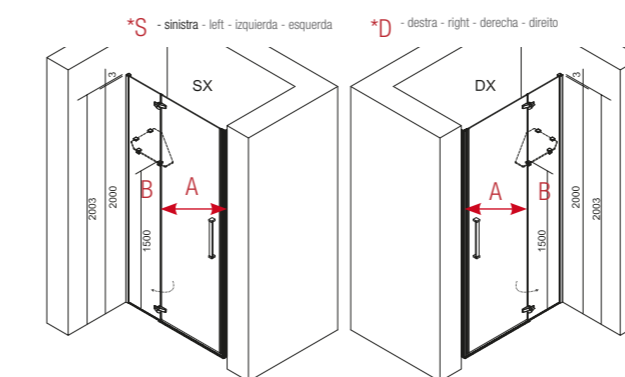


8 mm

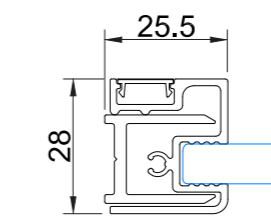
COD.	cm	"A"	"B"	Kg	n°	finiture profili / profiles finishing / acabados de perfil / acabamentos de vidro			
						P (€)	D (€)	X (€)	
Prisma 2.0 B1M / 70 R8B1M070*/_	68,5 - 70,5	41	22	34	2	Q			
Prisma 2.0 B1M / 75 R8B1M075*/_	73,5 - 75,5	46	22	36	2	Q			
Prisma 2.0 B1M / 80 R8B1M080*/_	78,5 - 80,5	51	22	40	2	Q			
Prisma 2.0 B1M / 90 R8B1M090*/_	88,5 - 90,5	56	27	45	2	Q			
Prisma 2.0 B1M / 100 R8B1M100*/_	98,5 - 100,5	61	32	50	2	Q			
Prisma 2.0 B1M / 120 R8B1M120*/_	118,5 - 120,5	66	47	59	2	Q			

6 mm

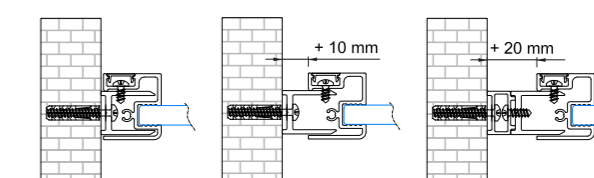
COD.	cm	"A"	"B"	Kg	n°	finiture profili / profiles finishing / acabados de perfil / acabamentos de vidro			
						P (€)	D (€)	X (€)	
Prisma 2.0 B1M / 70 R6B1M070*/_	68,5 - 70,5	41	22	22	1	Q			
Prisma 2.0 B1M / 75 R6B1M075*/_	73,5 - 75,5	46	22	24	1	Q			
Prisma 2.0 B1M / 80 R6B1M080*/_	78,5 - 80,5	51	22	25	1	Q			
Prisma 2.0 B1M / 90 R6B1M090*/_	88,5 - 90,5	56	27	28	1	Q			
Prisma 2.0 B1M / 100 R6B1M100*/_	98,5 - 100,5	61	32	31	1	Q			
Prisma 2.0 B1M / 120 R6B1M120*/_	118,5 - 120,5	66	47	34	1	Q			



Profili a muro - Wall profile
Perfil de pared - Perfil de parede



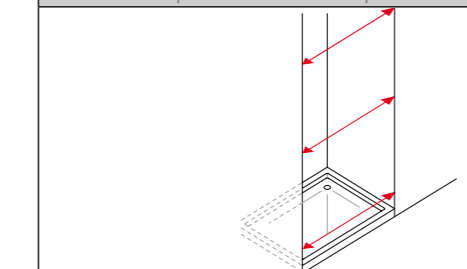
Estensibilità - Extensibility
Extensibilidad - Extensibilidade



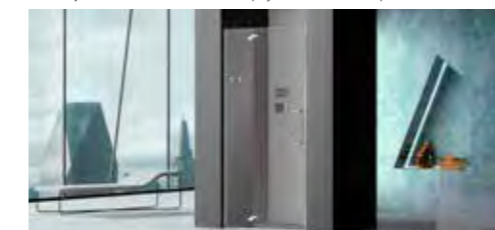
Profili di compensazione allunga di 1 cm
Adjustment profile of 1 cm
Perfil compensador prolongación 1 cm
Perfis de compensação 1 cm

COD.	(€)	
PROF69/Q		

Schema rilievo misure - Scheme for measure-taking
Esquema de medición - Medir o padrão de alívio



Vetro specchio - Glass mirror - Espejo de cristal - Espelho de vidro



D= Q+30% vs P → R8B1M*_*/QPD (speciale / special)

TECNOVETRO

Maggiori info pag. 9 - More info page 9
Mas información pág. 9 - Mais informações pág 9

PROTECTIVE

P → F	D → R	8 → J
L → I	7 → C	T → 5
B → S	X → Q	B → S
K → N	O → H	6 → W
X → Q	9 → V	7 → C