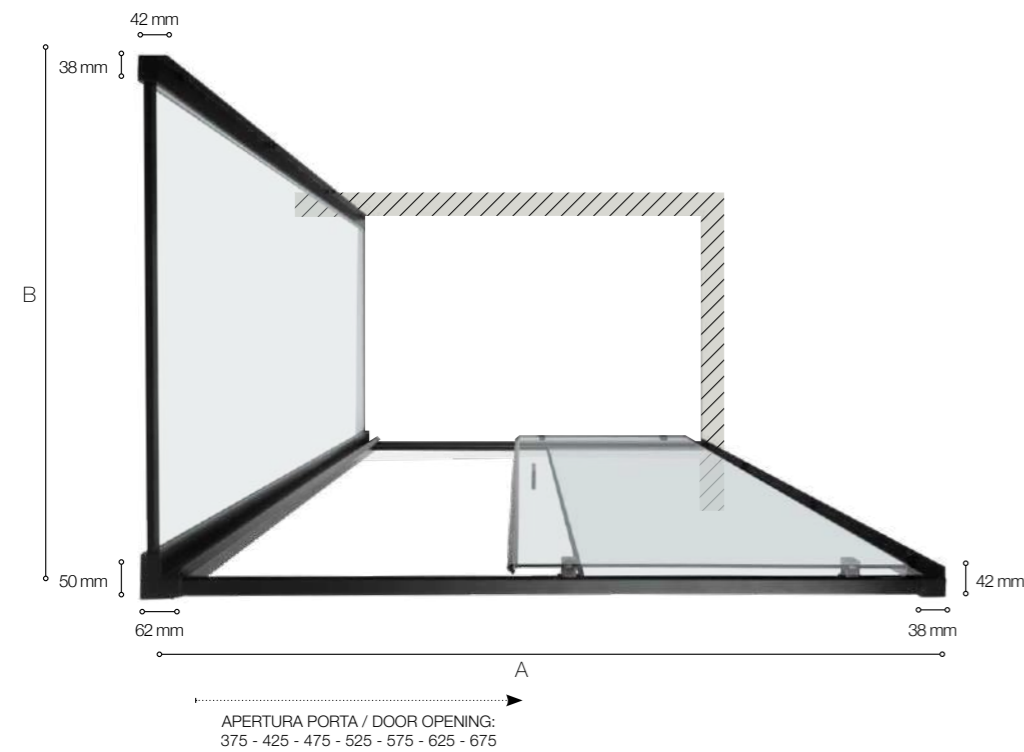


PSCRAPID

Porta scorrevole_Sliding door **H 2000 mm**



Versione angolare DX
Right corner version

PORTA ABBINATA A LATO FISSO

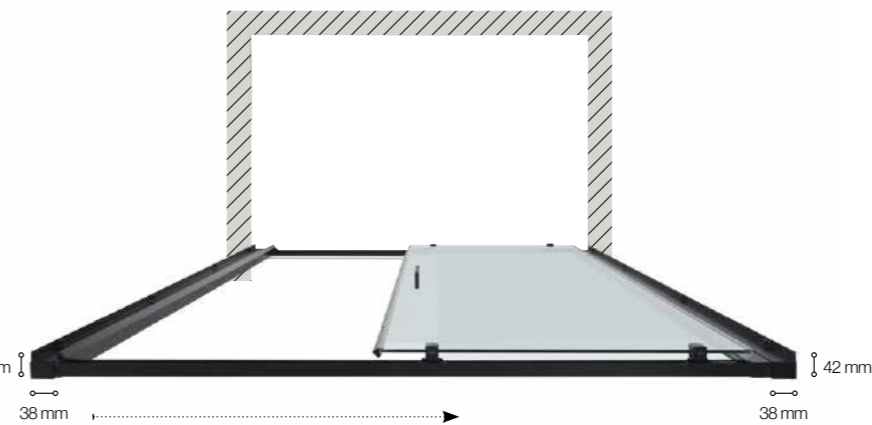
DOOR MATCHED WITH FIXED PANEL

Specifiche tecniche / Technical specifications			
P/D	H/H	Peso vetro kg	Estensibilità mm
mm	mm	Glass weight kgs	Extension mm
1000	2000	35	962 - 1010
1100	2000	38	1062 - 1110
1200	2000	41	1162 - 1210
1300	2000	44	1262 - 1310
1400	2000	47	1362 - 1410
1500	2000	50	1462 - 1510
1600	2000	53	1562 - 1610
1700	2000	56	1662 - 1710

DIMENSIONI LATO FISSO (B)

FIXED SIDE PANEL SIZE (B)

Specifiche tecniche / Technical specifications			
P/D	H/H	Peso vetro kg	Estensibilità mm
mm	mm	Glass weight kgs	Extension mm
700	2000	24	665 - 715
800	2000	27	765 - 815
900	2000	30	865 - 915



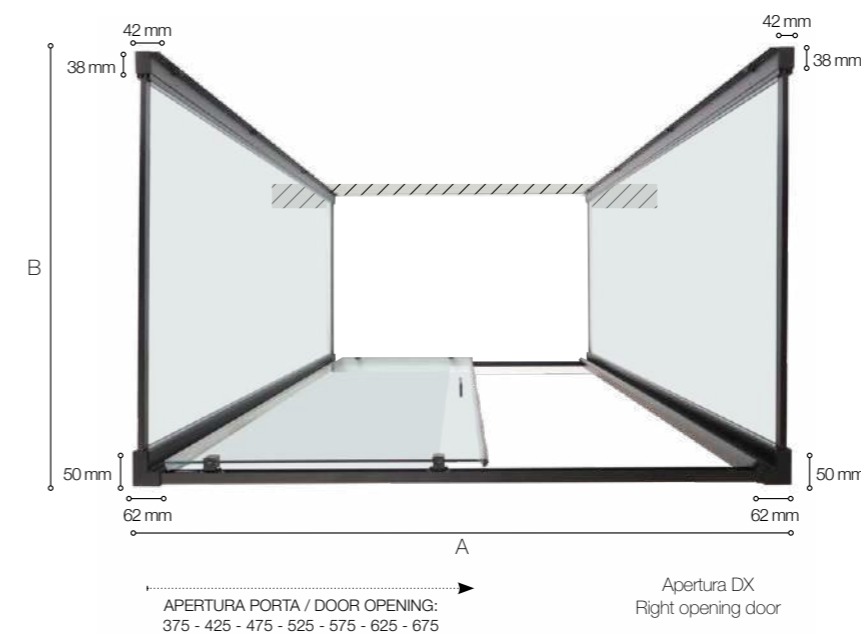
Versione nicchia
Niche version

DIMENSIONI PORTA (A) (NICCHIA)

DOOR SIZES (A) (NICHE)

Specifiche tecniche / Technical specifications				
L/W	H/H	Peso vetro kg	Apertura porta	Estensibilità mm
mm	mm	Glass weight kgs	Door opening	Extension mm
1000	2000	35	375	950 - 1000
1100	2000	38	425	1050 - 1100
1200	2000	41	475	1150 - 1200
1300	2000	44	525	1250 - 1300

Specifiche tecniche / Technical specifications				
L/W	H/H	Peso vetro kg	Apertura porta	Estensibilità mm
mm	mm	Glass weight kgs	Door opening	Extension mm
1400	2000	47	575	1350 - 1400
1500	2000	50	625	1450 - 1500
1600	2000	53	675	1550 - 1600
1700	2000	56	675	1650 - 1700



Versione centro parete
Center wall version

PORTA ABBINATA A 2 LATI FISSI

DOOR MATCHED WITH 2 FIXED PANELS

Specifiche tecniche / Technical specifications		
P/D	H/H	Estensibilità mm
mm	mm	Extension mm
1000	2000	974 - 1020
1100	2000	1074 - 1120
1200	2000	1174 - 1220
1300	2000	1274 - 1320
1400	2000	1374 - 1420
1500	2000	1474 - 1520
1600	2000	1574 - 1620
1700	2000	1674 - 1720

DIMENSIONI LATO FISSO (B)

FIXED SIDE PANEL SIZE (B)

Specifiche tecniche / Technical specifications			
P/D	H/H	Peso vetro kg	Estensibilità mm
mm	mm	Glass weight kgs	Extension mm
700	2000	24	665 - 715
800	2000	27	765 - 815
900	2000	30	865 - 915