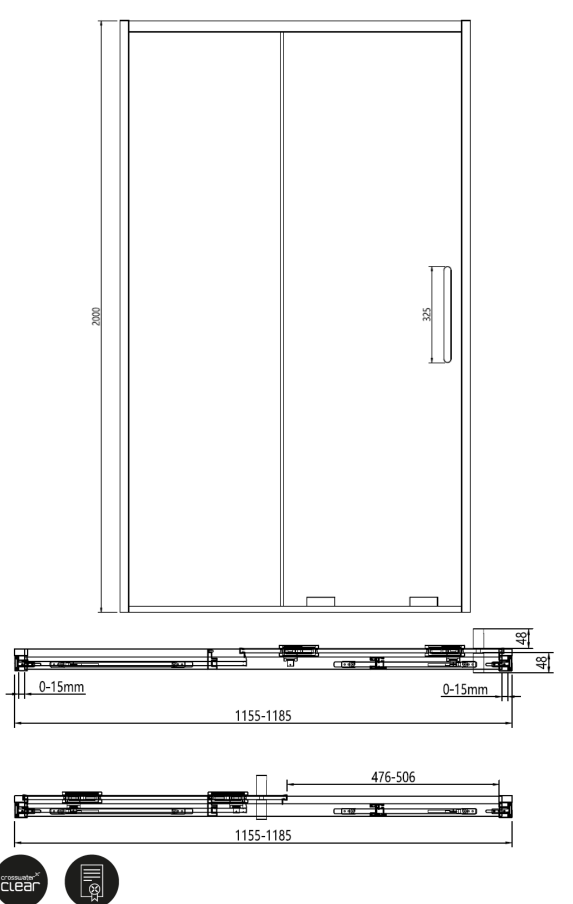


Measurements in millimetres mm Information updated February 2021 Tel 0345 873 8840

OPTIX 10

SLIDING DOOR SOFT CLOSE, SELF CLEANING GLIDE

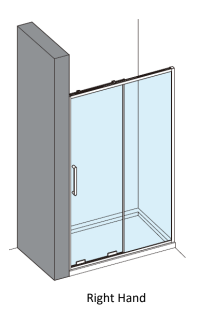




Toughened Glass Prote Strong and safe Eas

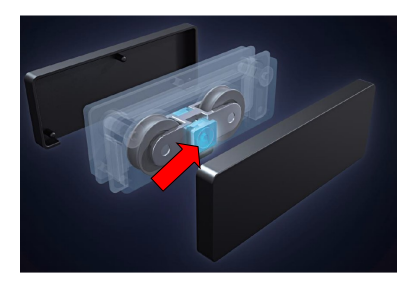
Protective Finish Lifetime Guarantee Easy to clean Peace of mind







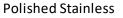
The bottom rollers are fitted with a specially designed brush comes with a brush (the black part marked with red arrow). The brush will clean the track during opening and closing of the moving door, and to ensure the rollers smoothly run on the track, assisting the soft close open and closing mechanism.





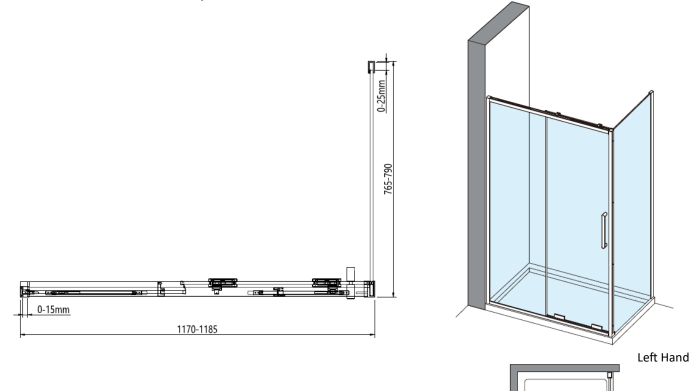


Brushed Brass Polish

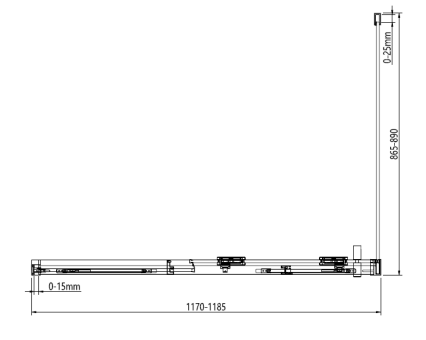


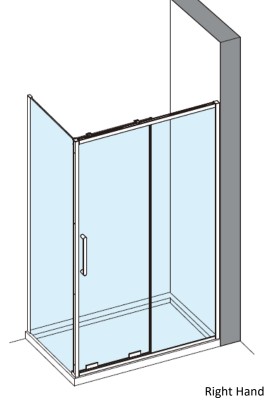
Brushed Stainless

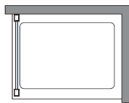
CODE	SLIDING DOOR	ADJUSTMENT	DOOR OPENING	Width	Height
	COLOUR	mm	mm	mm	mm
OXSLFC1200	Brushed Brass	1155-1185	476	1200	2000
OXSLSC1200	Polished Stainless Steel	1155-1185	476	1200	2000
OXSLVC1200	Brushed Stainless Steel	1155-1185	476	1200	2000



1200 mm door and 900 side panel





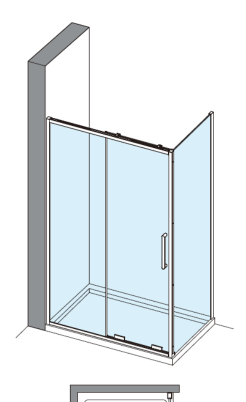


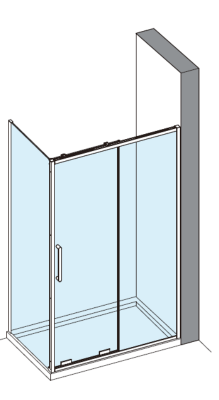




Toughened Glass Strong and safe

Protective Finish Lifetime Guarantee Easy to clean Peace of mind Easy to clean











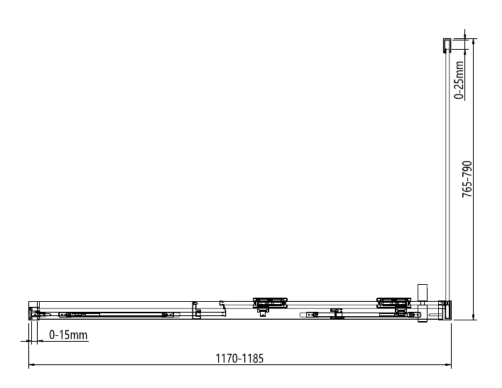


Brushed Brass

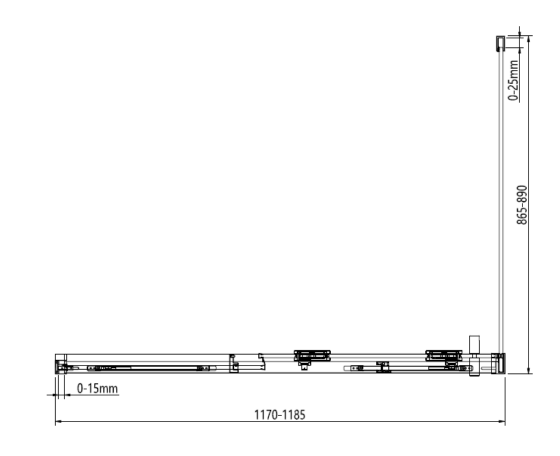
Polished Stainless

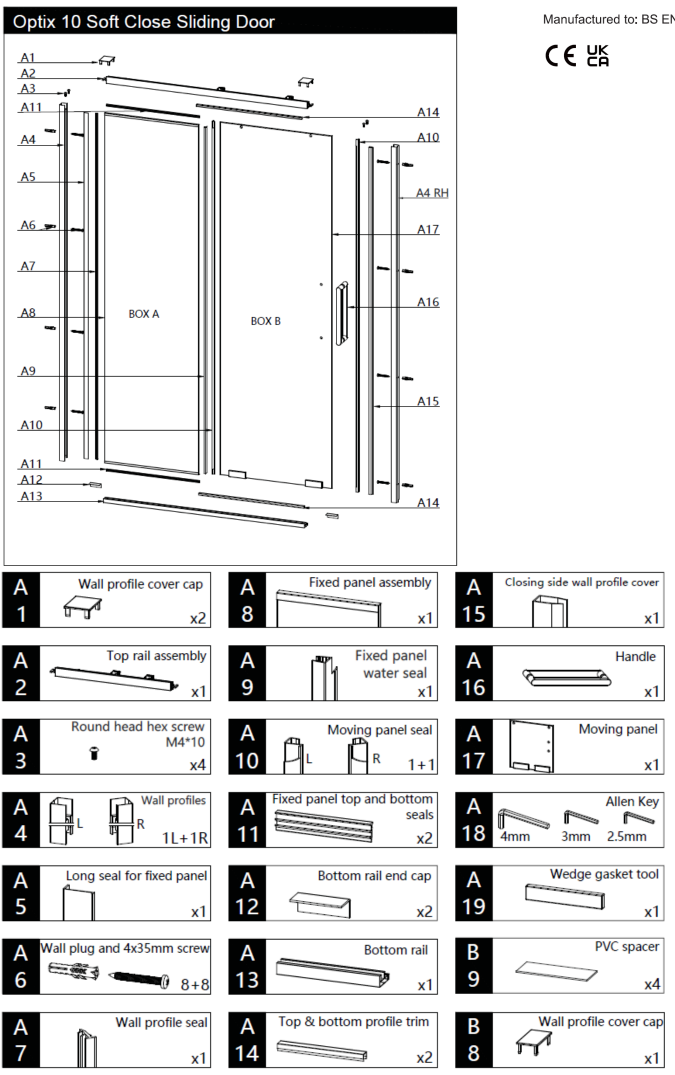
Brushed Stainless

CODE	SLIDING DOOR	ADJUSTMENT with Side Panel	DOOR OPENING	Width	Height
	COLOUR	mm	mm	mm	mm
OXSLFC1200	Brushed Brass	1170-1195	476	1200	2000
OXSLSC1200	Polished Stainless Steel	1170-1195	476	1200	2000
OXSLVC1200	Brushed Stainless Steel	1170-1195	476	1200	2000
CODE	SLIDING DOOR SIDE PANEL	ADJUSTMENT	DOOR OPENING	Width	Height
	COLOUR	mm	mm	mm	mm
OXSLSPFC0800	Brushed Brass	765–790	NA	800	2000
OXSLSPSC0800	Polished Stainless Steel	765–790	NA	800	2000
OXSLSPVC0800	Brushed Stainless Steel	765–790	NA	800	2000
OXSLSPFC0900	Brushed Brass	865-890	NA	900	2000
OXSLSPSC0900	Polished Stainless Steel	865-890	NA	900	2000
OXSLSPVC0900	Brushed Stainless Steel	865-890	NA	900	2000



1200 mm door and 900 side panel





Manufactured to: BS EN 14428

Manufactured to: BS EN 14428

CE K

