

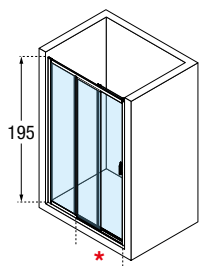
LUNES 2.0 3PH THREE SLIDING PANELS



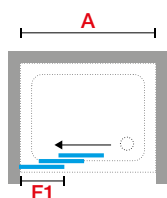
SHOWER DOOR, THREE SLIDING PANELS

FOR RECESS INSTALLATION OR COMBINED WITH SIDE PANEL LUNES 2.0 F OR FZ

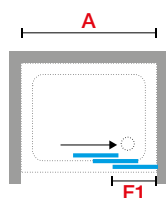
Dimensions				Code	Left	Right	Glass				Profile type / Price				
Size	Actual dimensions		Access		S-	D-	1	2	11	78	A	B	K	J	
	A	F1	*				Clear	Aqua	Niva	Lunes 2.0 print.	White	Silver	Chrome	Matt Silver	
STANDARD															
90	84 ↔ 90	28,5	43	LUN3PH84-	S-	D-	●								
100	96 ↔ 102	32,5	51	LUN3PH96-	S-	D-	●								
110	102 ↔ 108	34,5	55	LUN3PH102-	S-	D-	●								
110	108 ↔ 114	36,5	59	LUN3PH108-	S-	D-	●								
120	114 ↔ 120	38,5	63	LUN3PH114-	S-	D-	●								
130	126 ↔ 132	42,5	71	LUN3PH126-	S-	D-	●								
140	132 ↔ 138	44,5	75	LUN3PH132-	S-	D-	●								
140	138 ↔ 144	46,5	79	LUN3PH138-	S-	D-	●								
OTHER SIZES															
◇	78 ↔ 84	26,5	39	LUN3PH78-	S-	D-	●								
◇	90 ↔ 96	30,5	47	LUN3PH90-	S-	D-	●								
◇	120 ↔ 126	40,5	67	LUN3PH120-	S-	D-	●								
H 100 ↓ 200	SPECIAL			LUN3PHDSP	Right						◇				
				LUN3PHSSP	Left							◇			



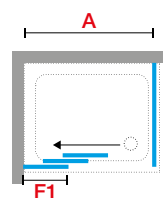
S Left



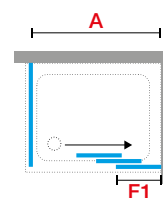
D Right



S Left



D Right



● IN STOCK UK

(Other products) please check availability

Construction of the Code:

Code

+

Left/Right

+

Glass

+

Profile

=

Final product Code

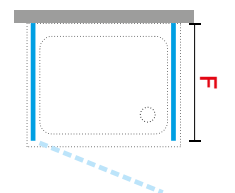
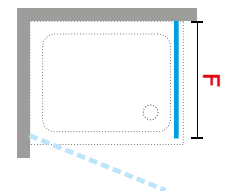
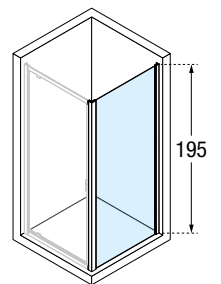
LUNES 2.0 F SIDE PANEL



STANDARD SIDE PANEL



Dimensions		Code	Glass				Profile type / Price			
Size	Actual dimensions		1	2	11	78	A	B	K	J
F			Clear	Aqua	Niva	Lunes 2.0 print.	White	Silver	Chrome	Matt Silver
STANDARD										
70	66 ↔ 72	LUNF66-	●							
76	72 ↔ 78	LUNF72-	●							
80	74 ↔ 80	LUNF74-	●							
80	78 ↔ 84	LUNF78-	●							
90	84 ↔ 90	LUNF84-	●							
100	96 ↔ 102	LUNF96-	●							
OTHER SIZES										
◇	90 ↔ 96	LUNF90-	●							



● IN STOCK UK
 (Other products) please check availability

Construction of the Code: Code + Glass + Profile = Final product Code

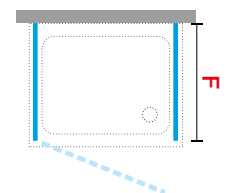
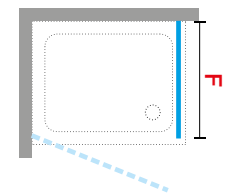
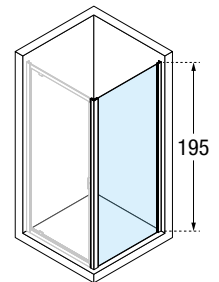
LUNES 2.0 FZ SIDE PANEL



MINIMAL SIDE PANEL



Dimensions		Code	Glass				Profile type / Price			
Size	Actual dimensions		1	2	11	78	A	B	K	J
			Clear	Aqua	Niva	Lunes 2.0 print.	White	Silver	Chrome	Matt Silver
F										
STANDARD										
70	68 ↔ 71	LUNFZ68-	●							
76	73 ↔ 76	LUNFZ73-	●							
80	76 ↔ 79	LUNFZ76-	●							
80	78 ↔ 81	LUNFZ78-	●							
90	88 ↔ 91	LUNFZ88-	●							
100	98 ↔ 101	LUNFZ98-	●							
OTHER SIZES										
◇	83 ↔ 86	LUNFZ83-	●							
◇	93 ↔ 96	LUNFZ93-	●							
H 160 ↓ 200	SPECIAL	LUNFZSP				◇				
L 23 ↔ 118										



● IN STOCK UK

(Other products) please check availability

Construction of the Code: Code + Glass + Profile = Final product Code

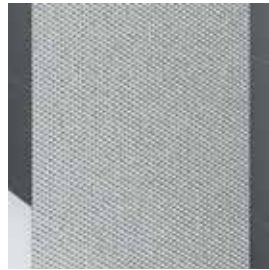


TECHNICAL DATA

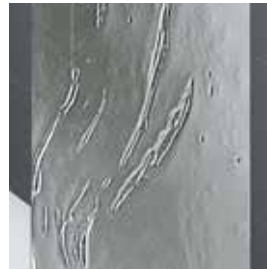
GLASS TYPES (European standards UNI EN 14428)



Clear
COD. 1

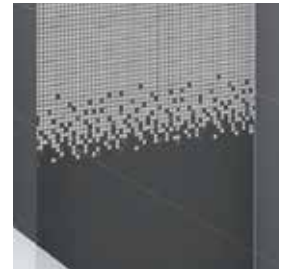


Niva
COD. 11



Aqua
COD. 2

PRINTING



Lunes 2.0
COD. 78

PROFILE COLOURS



White
COD. A



Silver
COD. B



Chrome
COD. K



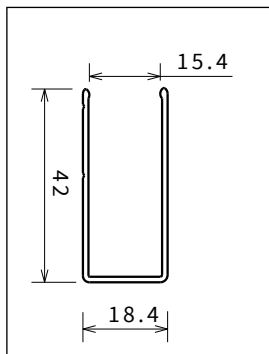
Matt Silver
COD. J

HANDLES



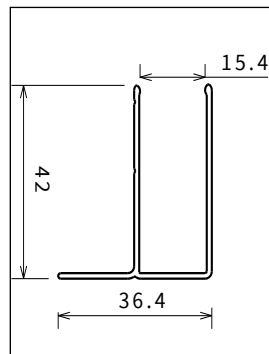
Chrome or white handle

OVERALL DIMENSIONS FIXING PROFILES



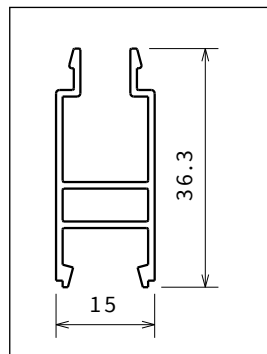
Standard profile
R-2A-2P-2PH-A-AH

Profile type	Code
White	P01BJMOST-A
Silver	P01BJMOST-B
Chrome	P01BJMOST-K
Matt Silver	P01BJMOST-J



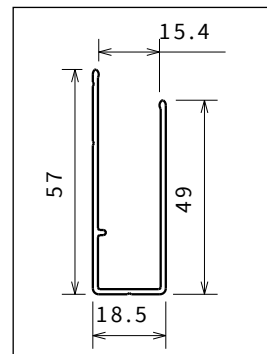
Standard profile
G+FL-3PH-3P-S-B-G

Profile type	Code
White	P0BJGST-A
Silver	P0BJGST-B
Chrome	P0BJGST-K
Matt Silver	P0BJGST-J



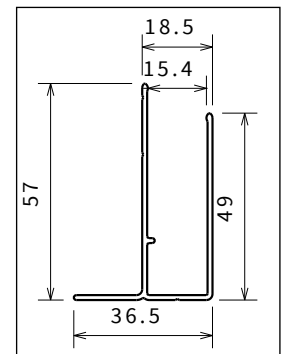
Extension Profile
R-2A-G+FL-3P-3PH-G-B-S-2P-2PH-A-AH

Profile type	Code
White	P05HAAST3-A
Silver	P05HAAST3-B
Chrome	P05HAAST3-K
Matt Silver	P05HAAST3-J



Extension Profile
R-2A-2P-2PH-A-AH

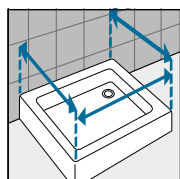
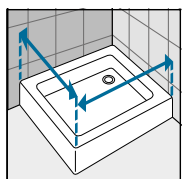
Profile type	Code
White	P05BHST-A
Silver	P05BHST-B
Chrome	P05BHST-K
Matt Silver	P05BHST-J



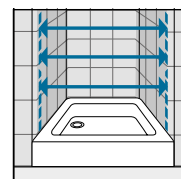
Extension Profile
G+FL-3PH-3P-S-B-G

Profile type	Code
White	P05BHCST-A
Silver	P05BHCST-B
Chrome	P05BHCST-K
Matt Silver	P05BHCST-J

HOW TO TAKE THE MEASUREMENTS



Take the measurements from wall to the external edge of the shower tray. Dimensions must be taken once the walls are finished and tiled, according to the above drawings.



Take the measurements from wall to wall at the bottom, at the top, in the middle and use the smallest. Dimensions must be taken once the walls are finished and tiled, according to the above drawings.

