

# LUNES 2.0 PENTAGONAL PG

PENTAGON SHOWER ENCLOSURE, 1 PIVOT DOOR + 2 FIXED PANELS



## GLASS TYPE



Clear  
code 1



Aqua  
code 2



Niva  
code 11



Lunes 2.0  
Print  
code 78

## PROFILE COLOURS



White  
code A



Silver  
code B

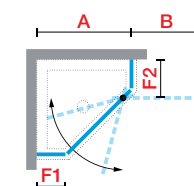
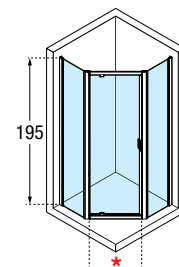


Chrome  
code K



Matt silver  
code J

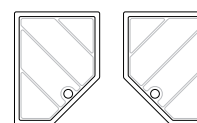
Dimensions					Code	Glass				Profile			
Actual size	Fixed panels	Access				1	2	11	78	A	B	K	J
A	F1	F2	*	B		Clear	Aqua	Niva	Lunes 2.0 print	White	Silver	Chrome	Matt Silver
88,5↔91,5	40	40	47	46	<b>LUNPG90-</b>	●				£ 726,00	£ 762,00	£ 830,40	£ 732,00
98,5↔101,5	50	50	47	46	<b>LUNPG100-</b>	●				£ 764,40	£ 800,40	£ 868,80	£ 769,20
88,5↔91,5 x 118,5↔121,5	70	40	47	46	<b>LUNPG120-</b>	●				£ 810,00	£ 848,40	£ 915,60	£ 814,80
88,5↔91,5 x 138,5↔141,5	90	40	47	46	<b>LUNPG140-</b>	●				£ 841,20	£ 876,00	£ 945,60	£ 841,20



Measurements (cm)	Code	Height	Rim	kg	Price
90 x 90	<b>N090P-30</b>	cm 9.5	cm 6	38	£ 231,60
90 x 120 left	<b>PEN90120L-30</b>	cm 8	cm 6	53	£ 333,60
90 x 120 right	<b>PEN90120R-30</b>	cm 8	cm 6	53	£ 333,60
90 x 140 left	* <b>PEN90140L-30</b>	cm 11	cm 6	63	£ 392,40
90 x 140 right	* <b>PEN90140R-30</b>	cm 11	cm 6	63	£ 392,40

\* twin wastes

## PENTAGON (shower tray)



L/H

R/H

● IN STOCK UK

(Other products)  
Please check availability

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

## TECHNICAL DATA

### PROFILE COLOURS



White  
code A



Silver  
code B



Chrome  
code K

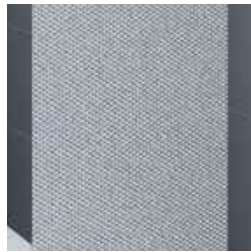


Matt silver  
code J

### GLASS TYPES 3,4,5,6 mm (European Standards UNI EN 14428)



Clear  
code 1



Niva  
code 11



Aqua  
code 2

### PRINTING



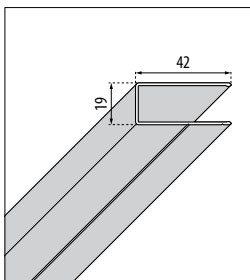
Lunes 2.0  
code 78

### HANDLE

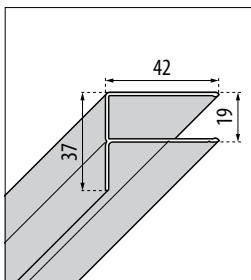


Chromed or white  
plastic handle

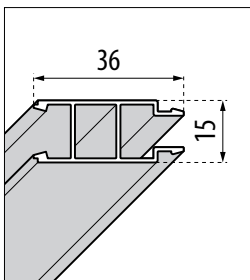
### OVERALL DIMENSIONS FIXING PROFILES



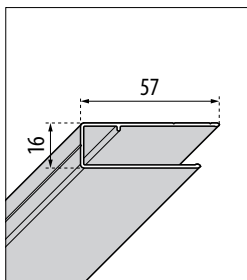
**WALL**  
R - 2A - 2P - 2PH  
A - AH - 3PH



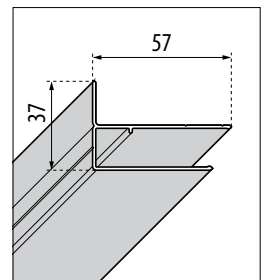
**WALL**  
G+FL - 3P - S - B - G



**EXTENSION**  
R - 2A - G+FL + 3P + 3PH - G  
- B - S - 2P - 2PH - A - AH



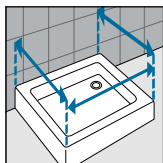
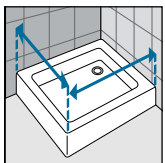
**EXTENSION**  
R - 2A - 2P - 2PH  
A - AH - 3PH



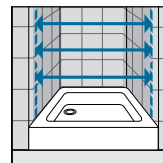
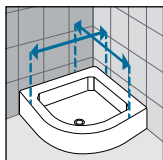
**EXTENSION**  
G+FL - 3P - S - B - G

Profile	Code	Profile	Code	Profile	Code	Profile	Code	Profile	Code
White	<b>P01BJMOST-A</b>	White	<b>P01BJGBST-A</b>	White	<b>P05HAAST3-A</b>	White	<b>P05BHST-A</b>	White	<b>P05BHCST-A</b>
Silver	<b>P01BJMOST-B</b>	Silver	<b>P01BJGBST-B</b>	Silver	<b>P05HAAST3-B</b>	Silver	<b>P05BHST-B</b>	Silver	<b>P05BHCST-B</b>
Chrome	<b>P01BJMOST-K</b>	Chrome	<b>P01BJGBST-K</b>	Chrome	<b>P05HAAST3-K</b>	Chrome	<b>P05BHST-K</b>	Chrome	<b>P05BHCST-K</b>
Matt Silver	<b>P01BJMOST-J</b>	Matt Silver	<b>P01BJGBST-J</b>	Matt Silver	<b>P05HAAST3-J</b>	Matt Silver	<b>P05BHST-J</b>	Matt Silver	<b>P05BHCST-J</b>

### 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.