

# Connecting and cladding kits

## Connecting kit...



Short link



Straight finishing



Long junction

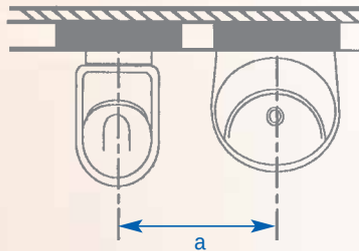


Corner junction



Corner finish

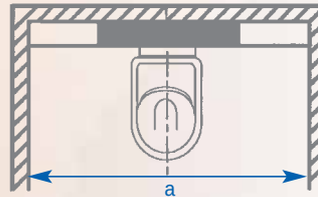
### Between two units



$a \leq 1\ 160\ \text{mm} = 1\ \text{short link}$

$1\ 160\ \text{mm} > a < 1\ 560\ \text{mm}$   
= 1 long junction + 1 short link

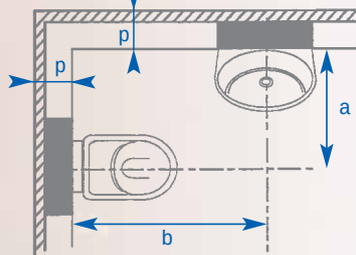
### Between two walls



$a \leq 1\ 220\ \text{mm} : = 1\ \text{wall finishing section}$

$1\ 220\ \text{mm} > a < 1\ 620\ \text{mm}$   
= 1 wall finishing section + 1 short link

### In a corner



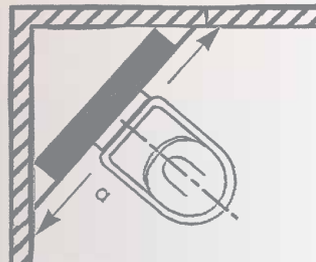
$a + b \leq 1\ 560\ \text{mm}$   
= 1 long junction/corner  
+ 1 short link

$a + b \leq 2\ 310\ \text{mm}$  and  $a \leq 960\ \text{mm}$   
= 1 long junction/corner  
+ 2 short links

$1\ 560\ \text{mm} > a + b < 1\ 960\ \text{mm}$   
= 2 long junctions/corners  
+ 1 short link

$1\ 960\ \text{mm} > a + b < 2\ 720\ \text{mm}$   
= 2 long junctions/corners  
+ 2 short links

### Positioning in corner



$a \leq 760\ \text{mm}$

## ...Cladding kits

PSE high density panels covered with mortar grout and fiberglass armature, pre-cut and ready for tiling.

By simple cutting, panels allows cladding whatever the structure: bench or box.

### Extremely light

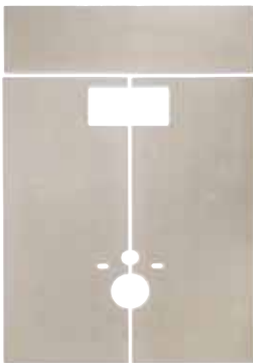
- one complete kit < 3 kg
- very easy to handle

### Extremely strong

- mechanical (tested at 400 kg)
- fireproofing (M1 rated)
- against damp (total tightness)



## For **UERSO 1100**



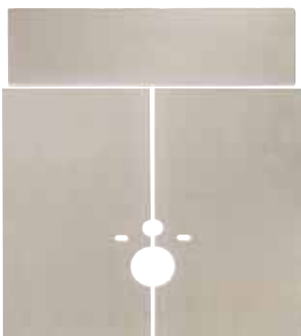
Bench



### **P.A.C. 1100 kit including:**

- 2 x 1/2 predrilled panels (1150 x 500 mm)
- 1 top panel (1000 x 265 mm)
- 1 set of hardware + bridge strip
- 1 manual

## For **UERSO 800**



Box



### **P.A.C. 800 kit including:**

- 2 x 1/2 predrilled panels (870 x 500 mm)
- 1 top panel (1000 x 265 mm)
- 1 set of hardware + bridge strip
- 1 manual

Link and cladding kits