

MANHOLE STEPS OF POLYPROPYLENE



Catálogo 12.3



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FLAT FACE						
Model	Α	В	С	D		
Bilbao	80	160	330	85		
Standar	80	140	330	85		
Barcelona	100	120	330	105		

CURVE FACE						
Model	Α	В	С	D		
12 "(300)	80	160	300	85		
13"(330)	80	160	330	85		
Measures in mm.						

The manhole step has a corrugated steel core of 12 mm. and is covered with COPOLIMERE POLYROPYLENE of high impact resistance.

Manhole steps have patterned surface to avoid falls.

EASY TO INSTALL

Once concrete is hardened two 25 mm diameter holes are drilled to install the step. There should be a distance of 330 / 300 mm between the centre points of the two holes and a 85 / 105 mm depth (it is depend upon the model).

The manhole step should be tapped on each end alternately until fully inserted to a depth of 80 / 100 mm.

It is essential to check that the holes are drilled accurately. Otherwise there will be necessay to fill in with mortar or filler.

