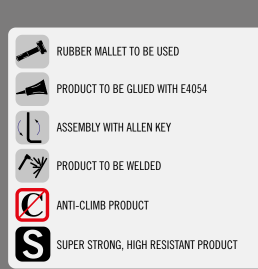
## NEWEL POSTS

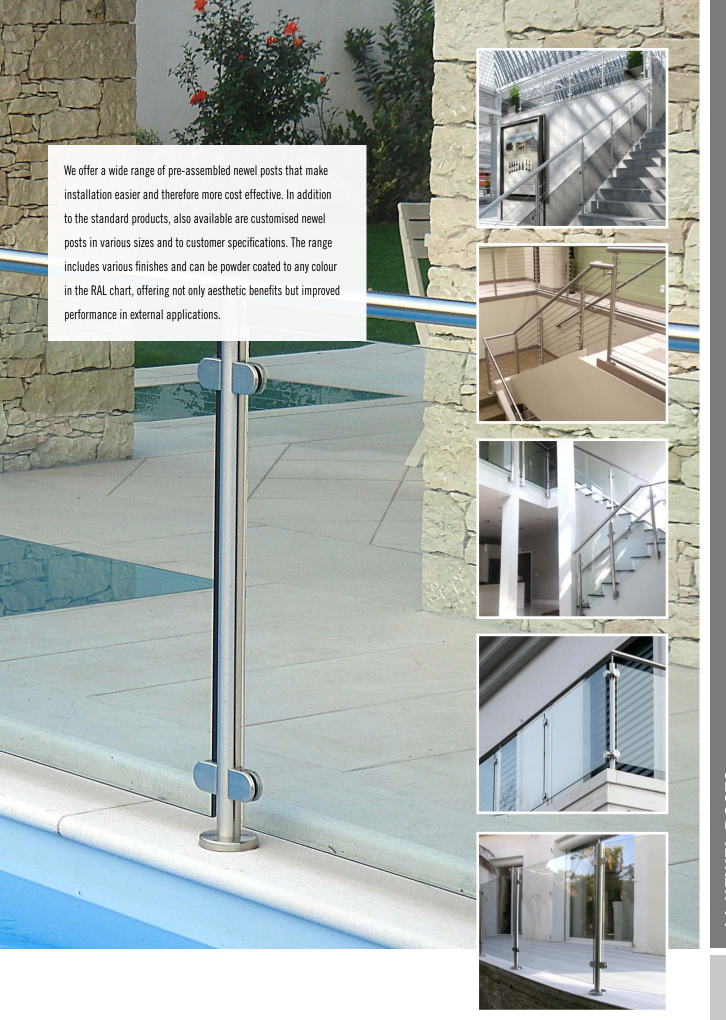
NEWEL POSTS - ROUND122NEWEL POSTS - SQUARE123NEWEL POSTS - DRILLING TEMPLATE124













## **NEWEL POSTS - ROUND**





AISI <b>304</b>	AISI <b>316</b>	Ø NEWEL POST	
	Satin Finish		
EC24204P90	EC44204P90	42.4 x 2.0mm	
Mirror Polished			
-	XC44304P90	43.0 x 1.5mm	

Complete with 4 glass clamps, mounting plate and flange canopy

FOR THESE POSTS USE MODEL 16 CLAMPS 40 x 50mm WITH RUBBERS FOR GLASS 8.76 AND 10.76mm

Complete with 4 glass clamps with  $90^{\circ}$  angle, mounting plate and flange canopy



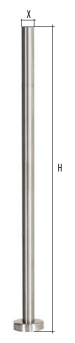
180mm 715mm

AISI <b>304</b>	AISI <b>316</b>	Ø NEWEL POST		
Satin Finish				
EC24202P	EC44202P	42.4 x 2.0mm		
Mirror Polished				
-	XC44202P	42.4 x 2.0mm		
-	XC44302P	43.0 x 1.5mm		

Complete with 2 glass clamps, mounting plate and flange canopy



Posts with reinforced base for higher resistance and security.





AISI <b>316</b>	X	Н
E033610014	42.4 x 2.0mm	1000mm
E033610015	42.4 x 2.6mm	1000mm
E033610016	48.3 x 2.0mm	1000mm
E033610017	48.3 x 2.6mm	1000mm

## **NEWEL POSTS - SQUARE**



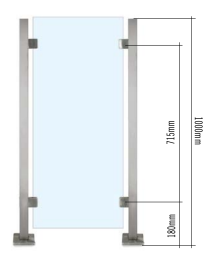


Complete with 4 glass clamps, mounting plate and flange canopy

Complete with 4 glass clamps with 90° angle, mounting plate and flange







AISI <b>304</b>	AISI <b>316</b>	Ф NEWEL POST		
Satin Finish				
EQ54002P	EQ64002P	Ф <b>40</b> mm		
Mirror Polished				
-	XQ64002P	□ 40mm		

Complete with 2 glass clamps, mounting plate and flange canopy





## **NEWEL POSTS - DRILLING TEMPLATE**



Code No.

E40580

Drilling template, patented for tubes Ø 33.7 - 42.4 - 48.3mm. Allows Ø 7 - 9 - 11mm holes to be drilled for threaded inserts and holes for M5 - M6 - M8 threadings



Place the tube inside the template



Insert the second accessory and adjust it according to the selected spacing of the holes. Lock it with the supplied nuts



Drill the first hole



Drill the second hole. For safety, lock the template with a drill bit or other tool



Place the template to execute the subsequent holes. Lock it by putting a drill bit in the hole just drilled



