

▶ SADDLE CLAMPS

These tools have been designed to hold saddles onto pipe at the correct pressure, before and during the Electrofusion process. They work with tapping saddles, branch saddles and purge saddles. An indicator button in the middle of the handle shows when the tool is loaded to the correct pressure. With the 'Pillar' style clamps, the pipe holding foot will rotate to allow the tools to be used in a narrow trench. Saddles with stacks of 63mm, 90mm and 125mm can be held by using a special adaptor foot. The tools come in two types, a rigid Pillar type and a more versatile strap holding type.



TECHNICAL SPECIFICATIONS	125MM PILLAR CLAMP
Operating Range	Pipe up to 125 mm
Operating Type	Top loading saddles
Approvals	UK: GIS/PL2-5
Size	42 x 17 x 9 cm
Weight	3.1kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Plastic
Tool Finish	Bright Zinc Plate

TECHNICAL SPECIFICATIONS	250MM PILLAR CLAMP
Operating Range	Pipe up to 250 mm
Operating Type	Top loading saddles
Approvals	UK: GIS/PL2-5
Size	59 x 25 x 9 cm
Weight	4.3kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Plastic
Tool Finish	Bright Zinc Plate

TECHNICAL SPECIFICATIONS	500MM PILLAR CLAMP
Operating Range	Pipe up to 500 mm
Operating Type	Top loading saddles
Approvals	UK: GIS/PL2-5
Size	23 x 13 x 13 cm
Weight	1.2kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Aluminium Plastic Nylon
Tool Finish	Bright Zinc Plate Anodise