

## ROLLERS

This device is essential for supporting the pipes while they are being welded with the DELTA machines. The rollers minimise pipe friction and drag force no matter which is the construction site condition.

This series features three different models:

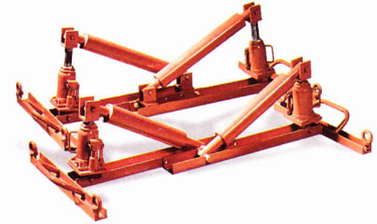
**LIGHTWEIGHT ROLLER UNIT** which can sustain pipes up to Ø 315 mm. Its particular structure allows the operator to adjust the height, and makes it easier to put it/remove it from under the pipe;

**560 ROLLER UNIT** which can sustain pipes up to Ø 560 mm. With the help of the hydraulic jacks, this roller can be adjusted in height, and since the structure is divided in two parts, its width can also be adjusted;

**1600 ROLLER UNIT** with a working range up to Ø 1600 mm and a structure/features similar to the 560 version.



Lightweight roller



560 & 1600 rollers

### SUPPLIED WITH

All models are supplied with:

- **Base structure** complete with **roller(s)**.

### TECHNICAL FEATURES

	LIGHTWEIGHT ROLLER UNIT	560 ROLLER UNIT	1600 ROLLER UNIT
Working range	Max. Ø 315 mm	Max. Ø 560 mm	Max. Ø 1600 mm
Overall dimensions (W x D x H)	400 x 290 x 240 mm	900 x 690 x 450 mm	920 x 730 x 520 mm
Weight	6,00 Kg	65,00 Kg	76,00 Kg

## SQUEEZER 63

The **SQUEEZER 63** is a manual tool.

Easy and fast to apply, the SQUEEZER is useful in the worksite to stop the gas or water flow in the Polyethylene pipelines from Ø 16 to 63 mm / S5 - SDR11.

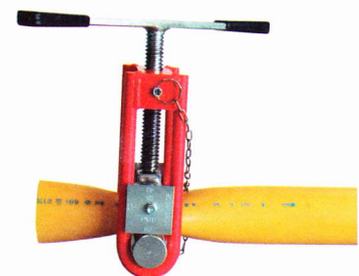
The squeezing action runs by a movable cylindrical bar and by an opposite one. The second bar can be removed to permit the pipe insertion.

Two special stop templates with 4 positions (on the movable bar sides) assure a safe pipe squeeze on all the working range diameters.

Other modes will be available.

### TECHNICAL FEATURES

	SQUEEZER 63
Working range	Ø 20 ÷ 63 mm S5/SDR11
Operation	manual
Overall dimensions (W x D x H)	325 x 70 x 330 mm
Weight	5,3 Kg



Squeezzer 63