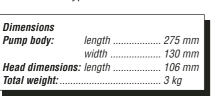
HYDRAULIC SYSTEMS FOR RAIL WEB ELECTRICAL CONNECTIONS AR...., TYPE

HTEP

System consisting of:

- **a** Hydraulic tool type **HTEP-S**, manually operated. Head connected to the pumping body through a flexible pipe 900mm long
- **b** − 2 units of plungers **0G 13.2** type in special steel
- c type 19.20 calibre for both check of the rail hole and for screwing of the plunger into the HTEP-S tool
- **d** metal case type **VAL HTEP**.

Dimensions Pump body:	length 27 width 13	
	e length	6 mm



RHTEP

System consisting of:

- a Hydraulic head type RHTEP-S to be connected to a pump developing a nominal pressure of 700 bar
- b-2 units of plungers **0G 13.2** type in special steel
- c type 19.20 calibre for both check of the rail hole and for screwing of the plungers itself into the head
- d metal case type VAL RHTEP

Dimensions: length	106 mm
Weight:	1,1 kg

KIT AR 67 INST

Including:

- CAL 8.85 Gauge
- M9 M5 Adapter
- **0G 6.5** Plunger

For the installation of the electrical contact AR 67 type







System composed by:

- Hydraulic portable battery tool with the head directly connected to the body through a 900 mm flexible hose.

- N° 2 calibrated plungers type 0G13.2 made of special steel
- CAL 19.20 gauge to use both for checking rail drills and screwing the calibrated plunger to the head.
- Spare battery
- Battery charger
- Wrist strap and shoulder strap
- Canvas bag.



EXTRACTOR TO REMOVE BUSHES AR 60-1. FROM THE RAILS

ECR19+ECR1 Kits

In order to remove AR60D bushes from the rail, available as an optional accessory the ECR 19 kit (punch + puller) with positioner ECR-1. For use please refer to the following picture

