

**MOD. 13600**

**DN INT. PIPE 75-750 mm**  
**DN EXT. PIPE 450-1200 mm**



Heat shrinkable end seal for sealing the gap between the main pipe and the casing pipe at the ends of crossing.

### CHARACTERISTICS

- It consists of an open band which must be wrapped around the pipe and welded with its own closure piece.
- The outer diameter of the casing pipe and the main pipe must be included into the range of shrinkage of the end sea, as to ensure a perfect sealing.
- The kit includes a PP holder to support the end seal once brought to its shrinkage.

### MATERIALS

**Crosslinked polyethylene:**

Coated with an anti-corrosive layer

**Colour:**

Black

**Operating temperature:**

Max 65°C

**Application/preheating temperature:**

from - 20°C to + 50°C / Max 75°C

**Thickness as supplied:**

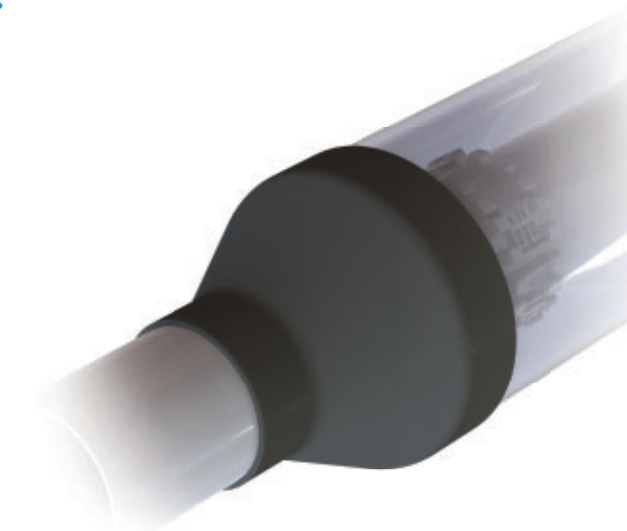
1,9mm

**Impact resistance:**

15 Nm (DIN 30672)

**Cathodic disbondment:**

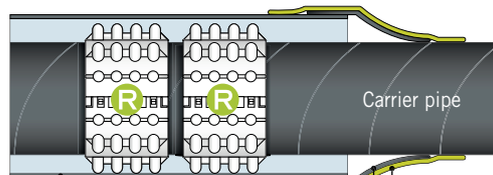
6mm radius



H. (mm)	MAIN PIPE DN (mm)	CASING DN (mm)
650	from 75 to 400	from 125 to 750
900	from 450 to 750	from 800 to 1200

Other dimensions on request.

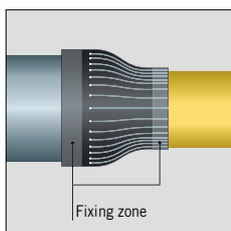
Double rings for the ends of the pipe



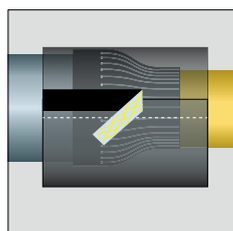
Jacket pipe

Heat shrinkable end seal  
Plastic support

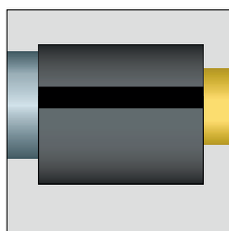
### HOW TO APPLY CSK TYPE END SEALS



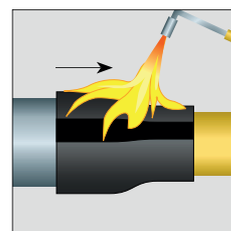
1. Wrap the jagged plastic support and secure it with adhesive tape, making it adhere correctly to the pipes.



2. Place the end seal above the support and close it with a preheated piece.



3. Adhere the piece uniformly so as to seal the sleeve.



4. Proceeding from the casing pipe to the main pipe, heat with the flame by performing the heat-shrinking.