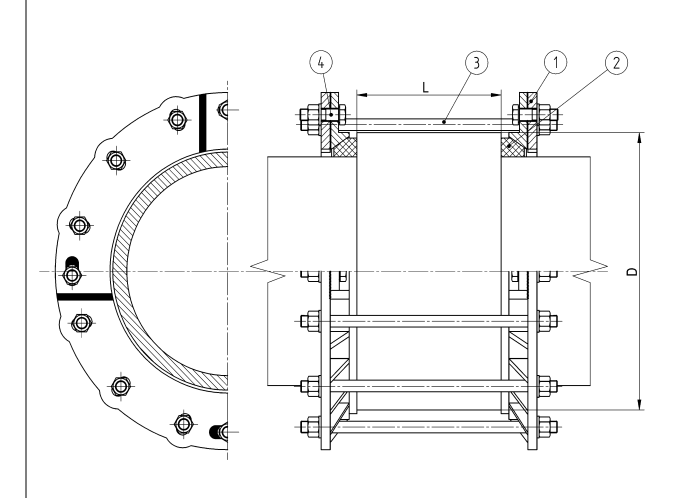




STOP "C" CLAMPS

For double socket repairing from DN 50 up to DN 1200



- 1. Ductile iron ring for gasket supporting
- 2. Rubber seal gasket (EPDM or NBR)
- 3. Hot deep galvanized tie rods (SS as option)
- 4. Hot deep galvanized bolts (SS as option)
- D- Outside diameter of pipe

Clamps series STOP made in two rings (each ring is split into several sectors) of ductile cast iron (EN-GJS-400-15 acc. to UNI EN 1563 norms) coated with fusion bond epoxy (min. 150 microns).

These adjustable bell joint clamps are used to repair the leaks on double socket connections (e.g. A/C pipes)

The clamps are complete with rubber gasket (EPDM or NBR) with special profile and high tensile deep heat-galvanised steel (as option stainless steel) bolts, tie rods and nuts. The clamps are designed to enable the installation without needing to turn off or to reduce the water pressure in the pipe.

The material has to be stocked in a clean and dark place, far from luminous sources which may damage the sealing parts.

The present tech sheet is only indicative of the product and not binding. Cascade can change it at any moment without advising; it will be care of the customer to check that the products supplied by Cascade conform to the expectations, taken into consideration all the elements which can influence the correct use of the purchased goods.