## **Pipe Seal Standard**



## **Pipe Seal Standard**

- · Standard design for all common tubes
- · special designs "made to measure

| Article no:                    | GPD 150.93.60 |
|--------------------------------|---------------|
| E-No:                          | 126741037     |
| EAN:                           | 7611614330990 |
| Outer diameter                 | 150 mm        |
| Drill Ø                        | 150-152 mm    |
| For conduits to DIN EN outer Ø | 93 mm         |
| Depth                          | 60 mm         |
| Dispatch                       | 1             |

The pipe seals are universally applicable in civil engineering for electricity, gas and water distribution.

They are suitable for sealing pipes and core drillings of all diameters and can be mounted in a lining tube as well as directly in a core bore.

By tightening the nuts, the metal plates are pressed against the rubber sealing ring. This causes the elastomer ring to expand evenly in all directions and reliably seals the pipeline.

- two-layer, 60mm (pressure-tight up to 5 bar)
- tight against pressing water and Gases (EPDM)
- · tight against aggressive medias (NBR)
- · bending of the tube up to 8° possible
- · Gasdicht

