

EN

## INSTALLATION INSTRUCTION

### General information and intended use:

The PSI wall collar is suitable for sealing against pressurized water in pipe/cable ducts through concrete walls, shafts and floor slabs.

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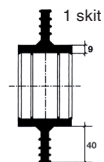
- The collar is not a fixed point or bearing and therefore cannot absorb any mechanical forces.
- The minimum concrete coverage should not be less than 3 cm. Attention to cement data sheet B29 (self-compacting concrete), cement data sheet H10 (waterproof concrete).

1. Cleaning the pipe surface. Sliding the wall collar and placing it in the place provided.

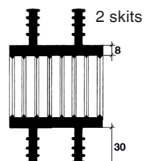
2. Place the straps and tighten with a screwdriver until the straps are tight.

### Number of steel straps:

For wall collar up to pipe OD 315 mm.  
2 steel straps, placement on both sides of the skit.



For wall collar from pipe OD 355 mm.  
3 steel straps, placement on both sides of the skit and between the skits.



3. The wall collar is now ready for embedding in concrete, sufficient compaction in the area of the wall collar must be ensured.

