**FEATURES**

1. Transition or reduction slab in reinforced concrete, with flexible elastic seal joint.
2. Manufactured according to EHE instructions for structural concrete.
3. Intended use: diameter reduction or closure of sewer manhole.
4. They are made to order, with conditions of use and durability for low to average chemical attack.
5. Water absorption ≤ 6%.
6. Watertightness: without joint or pipe leaks for an internal pressure of 50 kPa (0.5 bar).
7. Minimum characteristic concrete strength of 35 N/mm².
8. Transverse reinforcement steel, type B-500, with a limited elasticity (fyk) of 500 N/mm².
9. The slabs are fit for use 10 days after they are manufactured.

**SERVICES**

1. We provide consulting for the execution of piping works, installation and sizing of the chimney wells.
2. We provide access to records of all tests performed on the chimney wells provided for your site, as well as all certificates for the material used.