

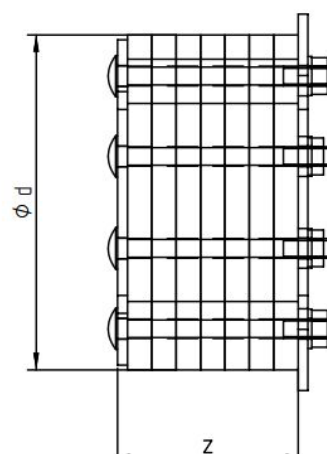
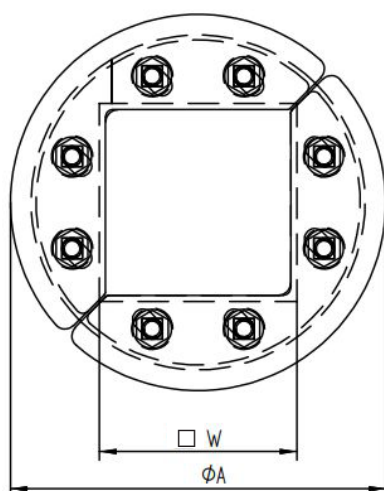
HBRT Family

HTS HBRT is a round sealing solution for multiple cables passing through corrugated pipes or ducts casted in concrete maholes/pits.

The seal is formed by tightening the compression bolts which expand the system radially with no need of a compression system.

CHARACTERISTICS

- Designed to be installed using HTS DM series: DM tolerant and blank sealing modules.
- Manufactured in elastomer polymer with stainless steel front and back plates.
- HBRT is always supplied as an open system. It enables to be installed after cable/pipe installation.
- Watertight protection.
- No extra tools are required for its installation.
- Working Temperature -35 °C to +120 °C
- Estimated life time at 20 °C = 15 years.



ϕA -d depends on corrugated tube internal diameter. $\square W$ depends on cables' quantity and size.

Remark: to ensure proper sealing of the system, the client must define the internal diameter of the corrugated pipe based on the actual duct dimensions on site.

Installation references

See DM blocks	114
See assembly parts	132
See inspection check	174