



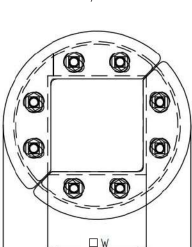
HBRT Family

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

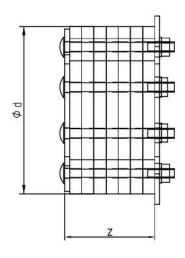
The seal is formed by tightening the compression bolts which expand the system radially with no need of a compression system.

CHARACTERISTCS

- 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.
- HBRTO 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.



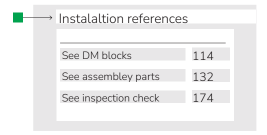
ΦA



ØA-d depends on corrugated tube internal diameter.

[]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





HBRST SINGLE CABLE/PIPE

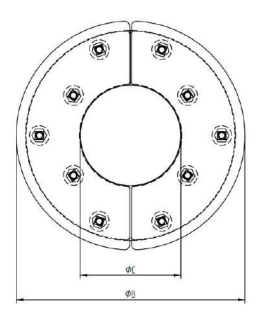
HTS HBRST is a round sealing solution for multiple cables passing through corrugated pipes or ducts casted in concrete maholes/pits.

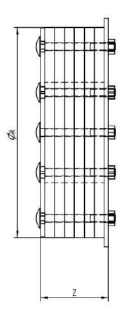
The seal is formed by tightening the compression bolts which expand the system radially with no need of a compression system.

CHARACTERISTCS

- 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.







 \emptyset A-B depends on corrugated tube internal diameter. \emptyset C depends on cables' 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. Also the OD of the cables to be sealed



HBRST TREFOIL

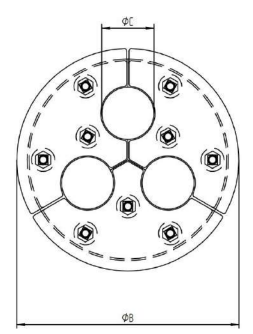
HTS HBRST is a round sealing solution for multiple cables passing through corrugated pipes or ducts casted in concrete maholes/pits.

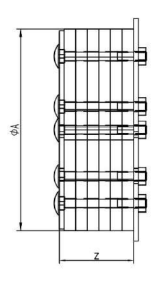
The seal is formed by tightening the compression bolts which expand the system radially with no need of a compression system.

CHARACTERISTCS

- 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. DNV tested catastrophic pressure 2 bar according to DNV-CP-0165 Approval Program.
- No extra tools are required for its installation.
- Working Temperature -35 °C to +120 °C
- Estimated life time at 20 °C = 15 years.







ØA-B depends on corrugated tube internal diameter. ØC depends on cables' 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. Also the OD of the cables to be sealed.



HBRST MULTICABLE/PIPE 4D

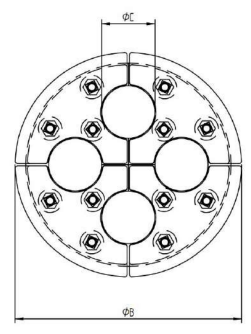
HTS HBRT is a round sealing solution for multiple cables passing through corrugated pipes or ducts casted in concrete maholes/pits.

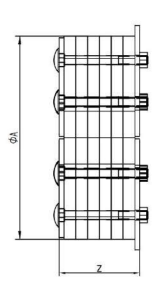
The seal is formed by tightening the compression bolts which expand the system radially with no need of a compression system.

CHARACTERISTCS

- 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. DNV tested catastrophic pressure 2 bar according to DNV-CP-0165 Approval Program.
- No extra tools are required for its installation.
- Working Temperature -35 °C to +120 °C
- Estimated life time at 20 °C = 15 years.







 \emptyset A-B depends on corrugated tube internal diameter. \emptyset C depends on cables' 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. Also the OD of the cables to be sealed.



DUCT Plug

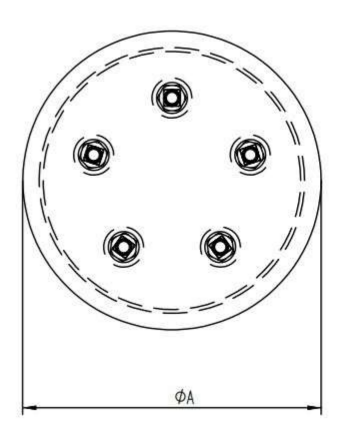
HTS Duct Plug is a round sealing solution for corrugated pipes or ducts casted in concrete maholes/pits.

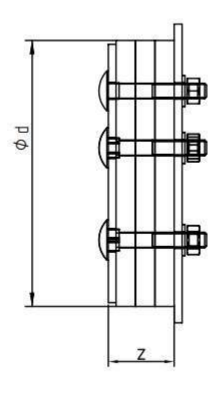
The seal is formed by tightening the compression bolts which expand the system radially

CHARACTERISTCS

- Manufactured in elastomer polymer with stainless steel front and back plates
- 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.







ØA-d depends on corrugated tube internal diameter

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.



DUCT Seal

HTS Duct Seal is a sealing system for cables passing through ducts or pipes, which ensures cabling is protected from water, smoke, corrosive chemicals, rodents and debris.

Tried and tested in the field, Duct Seal is suitable for a wide range of cable including optical fiber, electrical wire, twisted pair or coax, Its typical applications range from telecommunications to power distribution.

CHARACTERISTCS

- Each Duct Seal is provided with up to 4 apertures for cables or grommets.
- Designed to be installed on both ends of a duct or pipe.
- Available with integral test valve with unique central position maintaining utilization of all 4 ports, unlike other products in the market.
- Available in open version (Duct Seal and plugs) for retrofit installations, when cables are already in position.
- Manufactured in elastomer polymer with stainless steel front and back plates, with nickel plated brass valves, which consequently, prevents corrosion.
- No extra tools are required for its installation.
- The 50/11 and 50/13 duct seals give an airtight and watertight seal up to 2 bars. 4 port design tested to 1 bar as standard.
- Suitable for ducting used within concrete maintenance chambers, kerb side cabinets and civil installations.





Description		Duct/pipe inside	Number	Aperture diameter
Without valve	With valve	diameter (mm)	of apertures	(mm)
90/4	90/4/V	89-90	4	2x34 & 2x23
93/4	93/4/V	92-93	4	34
95/4	95/4/V	94-95	4	34
97/4	97/4/V	97	4	34
100/4	100/4/V	100	4	34
106/4	106/4/V	105-106	4	34
50/11/11	-	50	2	2×11
50/11/13	-	50	2	1×11 & 1×13
50/13/13	-	50	2	2×13



DUCT Seal

Duct Seal Cable Grommet

Description	Cable o	Number			
Description	Minimum (mm)	Maximum (mm)	of cables		
23/1*	6	9.5	1		
23/2*	9	12.5	1		
23/3*	12	15.5	1		
23/4*	15	18	1		
34/1	9	12.5	1		
34/2	12	15.5	1		
34/3	15	18.5	1		
34/4	18	21.5	1		
34/5	21	24.5	1		
34/6	24	27.5	1		
34/7	27	30	1		
344×10	10	10	4		
* For use with 90/4 Duct Seal					



Duct Seal Filler plugs

Descri	ption	Aperture diameter	
Without valve	With valve	(mm)	
34	34/V	34	
23	23/V	23	
13	13∕V	13	
11	11/V	11	

 Other frames, seal grommets or plugs sizes available under request. Please contact HTS Sales Department.

