HSI 150
Cable sealing with system
Single wall insert
HSI 150-K/X

Features and technical data:
- Single-sided connection of system sealing on the outside of the building
- Double security by the blind cover and the additional blank plate (to be battered in)
  - up to wall thickness 150 mm in 10 mm steps
- Pressure-tight up to 2.5 bar after concreting
- From 70 mm wall thickness
- For Ø 4 – 112 mm cables
- Plug-in frame system for block assembly on-site
- Pressure tight-closing covers on both sides available for double walls/element walls
- S 90 fire protection available

Suitable for sealing system:
- HSI 150 system cover
- HRD press seal

Suitable for connection system:
- KES cable entry system or ducts or corrugated pipes up to Ø 160 mm

The correct way to quote the article code:
HSI 150-K/X
K = single-sided system connection
X = wall thickness in mm

The HSI 150 system cover is an innovative development and sets new standards for formwork-mounted components in concrete. The HSI 150 modular frame is the universal solution in structural work planning for gas and watertight service connection systems. The HSI 150-K single wall insert is suitable for single-sided system sealing. The design allows a neat, securely positioned block assembly to be easily installed on-site. The HSI 150-K2 double wall insert is suitable for bilateral system sealing. The HSI 150 cable entry system is supplied individually or as a package corresponding to the wall thickness. The 3-ribbed seal made from TPE (thermoplastic elastomer) ensures absolute tightness against the concrete.

Double wall insert
HSI 150-K2/X

Features and technical data:
- Connection of system sealing possible on both sides
- Pressure-tight up to 2.5 bar after concreting
- From 100 mm wall thickness
- For Ø 4 – 112 mm cables
- Plug-in frame system for block assembly on-site (we recommend the use of our spacers HSI-AH 40 (accessory) when connecting pipes Ø > 160 mm)

Suitable for sealing system:
- HSI 150 system cover
- HRD press seal

Suitable for connection system:
- KES cable entry system or ducts or corrugated pipes up to Ø 160 mm

The correct way to quote the article code:
HSI 150-YxZ-K2/X
YxZ = only specify package
Y = rows on top of one another, Z = rows next to one another
K2 = double-sided system connection
X = wall thickness in mm

Ordering example as a 2x5 block for wall thickness 200 mm:
Article code: HSI 150-2x5-K2/200
Slanted packings
HSI 150 – for special requirements

The HSI 150 slanted wall insert is suitable for slanted cable entries from any direction at angles of 30°, 45° or 60°. It allows an optimal bending radius during insertion and sealing of cables respectively connecting of cable ducts. Depending on your requirements, the slanted wall insert is available as a single or double wall insert as well as a single-row block, which is supplied to the site ready for installation flush with the formwork. The 3-ribbed seal made from TPE (thermoplastic elastomer) ensures absolute tightness against the concrete.

The integrated push-fit sleeve of the HSI 150 GSM single wall insert allows smooth ducts with outer diameters of 110, 125 and 160 mm to be connected directly. This enables the cost-effective connection of ducts without the need for additional connection components. The cables and pipes laid in the duct can be sealed using the HSI 150 system covers. Due to the diameter reduction we recommend the press seal HRD 150/160-G-WE-z/d for HSI 150-GSM 110 and HSI 150-GSM 125.

Features and technical data:
- no additional components required for connecting pipes
- possibility to seal cables with a system cover on the inside of the building
- suitable for wall thickness ≥ 120 mm
- frame connection system for block assembly on-site
- for block assembly of HSI 150 GSM 160/X in concrete spacers HSI-AH 40 (accessory) have to be used*
- duct connection up to 0.5 bar pressure tight – depending on the used duct pipe
- cost-effective cable duct connection for smooth pipes
- blind cover included in delivery

* The use of spacers may only be abstained from, if HSI 150 GSM 160/X have been installed in a concrete precasting plant using appropriate mounting aids.

### Calculation formula for the gap height Z in mm

<table>
<thead>
<tr>
<th>Installation angle S°</th>
<th>Single wall insert</th>
<th>Double wall insert</th>
<th>Frame height H</th>
</tr>
</thead>
<tbody>
<tr>
<td>30°</td>
<td>Z = 0.6 x X + 268</td>
<td>Z = 0.6 x X + 310</td>
<td>369 mm</td>
</tr>
<tr>
<td>45°</td>
<td>Z = X + 313</td>
<td>Z = X + 355</td>
<td>417 mm</td>
</tr>
<tr>
<td>60°</td>
<td>Z = 1.8 x X + 420</td>
<td>Z = 1.8 x X + 480</td>
<td>549 mm</td>
</tr>
</tbody>
</table>

*Calculation formula for the gap height Z in mm

X = wall thickness in mm (max. wall thickness 500 mm),
* possible restrictions for cable configurations

---

Single wall insert
with plug-in socket

### Article code:
- HSI 150-1xZ-K2 S45°/X
- HSI 150-GSM 110/X
- HSI 150-GSM 160/X

### Features and technical data:
- no additional components required for connecting pipes
- possibility to seal cables with a system cover on the inside of the building
- suitable for wall thickness ≥ 120 mm
- frame connection system for block assembly on-site
- for block assembly of HSI 150 GSM 160/X in concrete spacers HSI-AH 40 (accessory) have to be used*
- duct connection up to 0.5 bar pressure tight – depending on the used duct pipe
- cost-effective cable duct connection for smooth pipes
- blind cover included in delivery

* The use of spacers may only be abstained from, if HSI 150 GSM 160/X have been installed in a concrete precasting plant using appropriate mounting aids.
Aluminium flange
HSI 150-DF

Features and technical data:
- retrofit sealing of core drillings
- suitable for installation on container walls
- wide range of sealing options combined with HSI 150 system covers and KES-M150 cable entry systems
- optimised corrosion protection thanks to cathodic coating

Scope of delivery:
- aluminium flange with cathodic coating
- chloroprene (CR) surface seal, 10 mm thick
- fastenings V4A (AISI 316L) for concrete walls

Optional accessory:
1 component sealing material SIKAFLEX-11FC for a safe sealing especially on rough surfaces.

The HSI 150-DF square aluminium flange provides a retrofit solution for inserting cables, pipes and ducts through core drillings (max. 150 mm) and sealing them. It can also be installed on container walls. The bayonet system enables all HSI 150 system covers and KES-M150 cable entry systems to be connected so that they are pressure-tight. The cathodic coating process provides the aluminium flange with optimum protection against corrosion.

Fixed/loose flange
HSI 150-K2F/X – for black tank

Features and technical data:
- V2A (AISI 304L) or V4A (AISI 316L) stainless steel
- for pressing water according to DIN 18195, Part 6
- installation flush with formwork
- can also be supplied as a bundle block with several entries adjacent to and on top of one another
- bilateral connection options for HSI 150 system covers and KES-M 150 cable entry systems

The HSI 150-K2F enables the insertion of cables, pipes and ducts in buildings with waterproof membrane or approved plastic-modified thick coatings (KMB). The fixed/loose flange structure creates a pressure-tight transition from the building seal to the entry. The seal is implemented against pressing water according to DIN 18195, Part 6 (black tank). HSI 150 system covers and KES-M150 cable entry systems can be connected to the HSI 150-K2F on both sides. Special solutions for recesses or core drillings on request.
System cover
HSI 150-DG – for retrofit installation

Features and technical data:
- pressure-tight up to 2.5/5* bar
  (*tested max. system pressure)
- split seal for retrofit installation
- individual adaptation to the cross-sections of the laid cables on-site
- inscribed segment rings
- blind plugs for HSI 150-DG-3/24-54 and HSI 150-DG-6/10-36 included in the delivery
- transformer oil leak-tightness, tested over 90 days – KIWA Institute
- plastic press plates made of glass fibre reinforced PA
- V2A (AISI 304L) stainless steel screws and nuts

Press plate cover
- for protecting the screw heads/threads against dirt
- HSI 150-PA-3/24-54 for HSI 150-DG-3/24-54
- HSI 150-PA-6/10-36 for HSI 150-DG-6/10-36

Scope of delivery:
- HSI 150-DG press seal
- HSI 150-AR-DG adapter ring
- blind plugs (for HSI-DG-3/24-54 and HSI 150-DG-6/10-36)
- GM lubricating stick
- knife
- cleaning cloth

The HSI 150-DG seal insert is the perfect, split and variable press seal for cables that have already been laid using the HSI 150 systems. Adaptation to the cable diameter is quick and easy using the inscribed and connected segment rings, and therefore ensures reliable installation. With the HSI 150-DG you can seal the following cables: 1 cable with OD 36-70 mm, 1 cable with OD 70-112 mm, 3 cables with OD 24-54 mm or 6 cables with OD 10-36 mm. The positive-fit plastic press plates made of glass-fibre reinforced polyamide are ideally suited for long-term use. The use of the split EPDM adapter ring enables the seal inserts to be integrated precisely in every HSI 150 system.
**System cover**

*for cables*

**System cover**

*for the connection of cable ducts*

---

### HSI 150 – Hot-shrink

<table>
<thead>
<tr>
<th>Sockets</th>
<th>Socket-ID</th>
<th>Cable-OD</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80 mm*</td>
<td>25 – 78 mm</td>
<td>HSI 150-D1/80</td>
</tr>
<tr>
<td>3</td>
<td>58 mm*</td>
<td>22 – 56 mm</td>
<td>HSI 150-D3/58</td>
</tr>
<tr>
<td>7</td>
<td>33 mm</td>
<td>12 – 31 mm</td>
<td>HSI 150-D7/33</td>
</tr>
<tr>
<td>closed</td>
<td>blind cover</td>
<td></td>
<td>HSI 150-D</td>
</tr>
</tbody>
</table>

### HSI 150 – Cold-shrink

**for connection of corrugated cable ducts**

<table>
<thead>
<tr>
<th>Pipe-OD</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mm</td>
<td>HSI 150-D 110-KS</td>
</tr>
<tr>
<td>125 mm</td>
<td>HSI 150-D 125-KS</td>
</tr>
</tbody>
</table>

**for smooth and corrugated cable ducts**

<table>
<thead>
<tr>
<th>Pipe-OD</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mm</td>
<td>HSI 150-M 110 (WR)*</td>
</tr>
<tr>
<td>125 mm</td>
<td>HSI 150-M 125 (WR)*</td>
</tr>
<tr>
<td>140 mm</td>
<td>HSI 150-M 140</td>
</tr>
<tr>
<td>160 mm</td>
<td>HSI 150-M 168 (WR)*</td>
</tr>
</tbody>
</table>

*WR = corrugated pipe connection incl. clip rings (stabilisation rings)*

---

The system covers for the shrink-method with sockets of varying sizes are made of a stable, high-performance plastic (polycarbonates (PC)). The hot-shrink sleeves offer a large sealing area. For quick and gentle sealing, cold-shrink sleeves (KS) are also available. Any sockets that are not needed can be closed with blind plugs. With its practically shaped red union nut, the bayonet catch allows swift and reliable manual installation. The HSI 150-D sealing cover is suitable for the pressure-tight re-closure of empty openings.

---

The system covers for cable duct connections with sockets of varying sizes offer connection solutions for all common smooth and corrugated plastic cable ducts made of PVC, PE-HD and PP. Depending on your application you can choose between the versatile rubber sleeve (M), the plug-in socket (GSM) or the cold shrink sleeves for corrugated pipes. Due to the limitations imposed by duct manufacturers, a seal tightness of up to 0.5 bar (e.g. DIN 16961, Part 2) is achieved. With its practically shaped red union nut, the bayonet catch allows swift and reliable manual installation. The HSI 150-D sealing cover is suitable for the pressure-tight re-closure of empty openings.
**SEGMENTO**

**easy – fast – reliable**

**Press seal**

HRD 150/160-G (-WE)-z/d – the retrofit seal

---

**Features and technical data:**

- Particularly flexible and gentle sealing
- Individual clamping of segments
- Colour differentiation for areas of application
- Simple subsequent installation possible
- All segment openings closed with blind plugs

---

**SEGMENTO**

<table>
<thead>
<tr>
<th>Number of cables</th>
<th>Cable Ø</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>20 – 31 mm</td>
<td>SEG2/31</td>
</tr>
<tr>
<td>3</td>
<td>20 – 26 mm</td>
<td>SEG3/26</td>
</tr>
<tr>
<td>6</td>
<td>15 – 21 mm</td>
<td>SEG6/21</td>
</tr>
<tr>
<td>8</td>
<td>5 – 15 mm</td>
<td>SEG8/15</td>
</tr>
<tr>
<td>System cover</td>
<td></td>
<td>HSI150-S3</td>
</tr>
</tbody>
</table>

**SEGMENTO as combination kit**

**Article code KKS:**

- 1x HSI150-DF flange with fastenings
- 1x HSI 150-S3 system cover
- 3 selected segments, 1x GMS lubricant

**Ordering example:**

KKS 338 includes 1x HSI 150-D5, 1x HSI 150-S3, 2x SEG 3/26, 1x SEG 8/15, 1x GMS

---

**Accessories and tools**

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSS</td>
</tr>
<tr>
<td>DMS</td>
</tr>
<tr>
<td>GMS</td>
</tr>
</tbody>
</table>

---

**Features and technical data:**

- Externally pressure-tight up to 2.5 bar
- For cables with Ø 4 - 110 mm
- Produced according to cable configuration
- Split seal for retrofit installation
- Pressure plates made of V2A (AISI 304L) stainless steel (also V4A (AISI 316L) as an option)

---

**HRD 150/160-G-z/d max. cable occupancy**

<table>
<thead>
<tr>
<th>Numbers of cables</th>
<th>Cable Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>110 mm</td>
</tr>
<tr>
<td>3</td>
<td>60 mm</td>
</tr>
<tr>
<td>7</td>
<td>39 mm</td>
</tr>
<tr>
<td>10</td>
<td>30 mm</td>
</tr>
<tr>
<td>15</td>
<td>15 mm</td>
</tr>
</tbody>
</table>

**HRD 150/160-G-WE-z/d max. cable occupancy**

<table>
<thead>
<tr>
<th>Numbers of cables</th>
<th>Cable Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>44 mm</td>
</tr>
<tr>
<td>7</td>
<td>30 mm</td>
</tr>
<tr>
<td>12</td>
<td>21 mm</td>
</tr>
<tr>
<td>29</td>
<td>12 mm</td>
</tr>
<tr>
<td>38</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

Mixed configurations possible. Other configurations on request.

---

**The correct way to quote the article code:**

HRD 150/160-G(WE)-z/(d1)-z/(d2)...

- **G** = split seal insert
- **(WE) = interchangeable insert**
- **Z** = number of cable holes
- **d1, d2... = measured cable Ø**

---

**The SEGMENTO sealing system is the fastest solution for sealing cables particularly gently at up to 0.5 bar (outside pressure). Subsequent installation can be performed without any problem.**

**The press seal HRD 150/160-G (-WE)-z/d is the retrofit solution for sealing entries through which power, communications, data and control cables and pipes are fed.**
## Accessories
### HSI 150

### Blind plug

<table>
<thead>
<tr>
<th>For system cover</th>
<th>Socket-ID</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSI 150-D3/58</td>
<td>58 mm</td>
<td>VS58/60</td>
</tr>
<tr>
<td>HSI 150-D7/33</td>
<td>33 mm</td>
<td>VS32/34</td>
</tr>
</tbody>
</table>

### Finger sleeves

<table>
<thead>
<tr>
<th>For system cover</th>
<th>Cable-Ø</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSI 150-D3/58</td>
<td>9 – 26 mm</td>
<td>AK.3F.71.22.26.9</td>
</tr>
<tr>
<td>HSI 150-D7/33</td>
<td>4,2 – 16 mm</td>
<td>AK.3F.44.13.16.4.2</td>
</tr>
</tbody>
</table>

### Repair sleeves

<table>
<thead>
<tr>
<th>Ø</th>
<th>Cable-Ø</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 mm</td>
<td>29 – 78 mm</td>
<td>TMR 3.250.107.29</td>
</tr>
<tr>
<td>110 mm</td>
<td>36 – 108 mm</td>
<td>TMR 3.250.143.36</td>
</tr>
<tr>
<td>125 mm</td>
<td>36 – 125 mm</td>
<td>TMR 3.250.143.36</td>
</tr>
</tbody>
</table>

### Flexible pin spanner

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLS 6 G</td>
</tr>
<tr>
<td>SLS 6 GD</td>
</tr>
</tbody>
</table>

### Finger sleeves for system cover

<table>
<thead>
<tr>
<th>Cable-Ø</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-finger sleeve</td>
<td>AK.3F.71.22.26.9</td>
</tr>
<tr>
<td>HSI 150-D3/58</td>
<td>9 – 26 mm</td>
</tr>
<tr>
<td>HSI 150-D7/33</td>
<td>4,2 – 16 mm</td>
</tr>
</tbody>
</table>

### Finger sleeves

<table>
<thead>
<tr>
<th>For system cover</th>
<th>Cable-Ø</th>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSI 150-D3/58</td>
<td>9 – 26 mm</td>
<td>AK.3F.71.22.26.9</td>
</tr>
<tr>
<td>HSI 150-D7/33</td>
<td>4,2 – 16 mm</td>
<td>AK.3F.44.13.16.4.2</td>
</tr>
</tbody>
</table>

### Cable cleaner

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR M.T.X.</td>
</tr>
</tbody>
</table>

### Spacer

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSI-AH 40</td>
</tr>
</tbody>
</table>

### Cold-melt adhesive tape

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hatetherm Scapa 0485</td>
</tr>
</tbody>
</table>

### Installation set

<table>
<thead>
<tr>
<th>Article code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSI 150-DG-W</td>
</tr>
</tbody>
</table>

---

Hauff-Technik GmbH & Co. KG  
Robert-Bosch-Straße 9  
89568 Hermaringen, GERMANY  
Tel. +49 7322 1333-0  
Fax +49 7322 1333-999  
office@hauff-technik.de  
www.hauff-technik.de