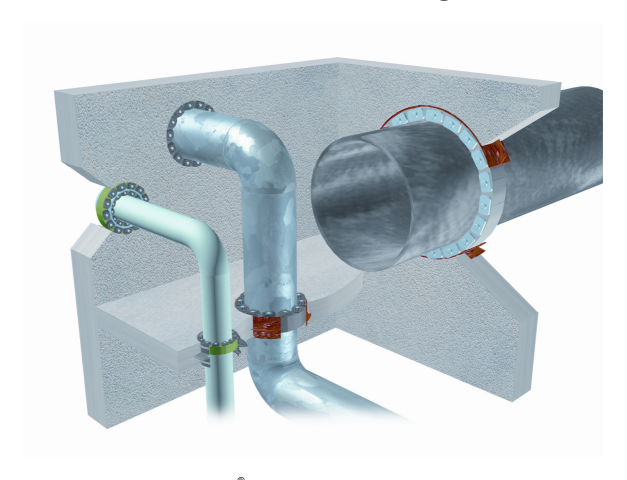




# ORIGINAL LINK SEAL® COBALCH Sealing



ORIGINAL LINK SEAL<sup>®</sup> modular wall seal is installed quickly and easily. Architects, engineers, building and pipeline companies appreciate the advantages of **ORIGINAL LINK SEAL**<sup>®</sup>.







#### **GENEREL INFORMATION**

LINK-SEAL® is the most efficient modular mechanical seal for pipe through wall penetrations. The LINK-SEAL® elements are connected by bolts. On each bolt - between the bolt and rubber element - there is a pressure plate. When tightening the bolt the pressure is transmitted through the pressure plate to the rubber element. The elements will expand in the gab between the pipe/cable and the wall opening. In this way you make wall penetrations entirely tight and the annular space between pipe/cable and wall opening will be not more than 12 - 100 mm, which means that the wall opening must be drilled minimum size.

#### WATER AND AIR TIGHT SEALING

LINK-SEAL® are TÜV tested with 5 bar and KTW approved for drinking water. Properly installed, LINK-SEAL® resists a pressure up to 25 bar and resists radiation up to  $5 \times 10^8$  RAD.

#### FAST MOUNTING = SAVED TIME

It is easy to see overleaf that  $LINK\text{-}SEAL^{\circledcirc}$  can be installed in a few minutes. By using  $LINK\text{-}SEAL^{\circledcirc}$  you escape the time-consuming job casting between pipe/cable and wall opening.

#### SEALS ANY KIND OF PIPES/CABLES

*LINK-SEAL*<sup>®</sup> fits any kind of pipes made of steel, PE, PVC, plastic, concrete, cast iron and also electric cables, telephone cable etc..

#### NB!

For smooth plastic pipes **PE100 -** Pressure stage **PN6/SN8** or more, Link Seal<sup>®</sup> Type B (blue) is used.

For smooth plastic pipes **PE100** - Pressure stage **PN10** or more, Link Seal<sup>®</sup> Type A4 (black) can also be used, which is pressure tight up to 5 bar.

#### Section of finished installation

LINK-SEAL® absorbs the shocks, eliminates the vibrations and neutralize the noise. Metallic contact from pipe/cable to wall is impossible and render in that way electrolytic corrosion.

### DISTRICT HEATING PIPES (PRE-INSULATED PIPES)

For smooth jacket pipes, you can use Link Seal® Type B if the district heating jacket are minimum SN8/PN6 or preferably Compact Seal® Type Temp (FW), which is more gentle and thus prevents the pipe from flowing cold (lacing life)

#### 21 DIFFERENT DIMENSIONS

With 21 different dimensions and 9 variants *LINK-SEAL*® covers all types of wall pene-trations from pipe/cable diameters from 10 mm to infinite. Look up the right dimension in the sizing charts, which shows the diameters of diamond drilled holes.

### ABSORBTION OF SHOCKS, SOUND AND VIBRATION

The elasticity of the *LINK-SEAL*® causes a good absorption of shock, stress and elimination of sound and vibration which can be results from pumps and by pressure alteration in the piping.

#### !!! IMPORTANT!!!

Link Seal® is a seal NOT a bearing. All pipes must be centered and fixed in the middle of the hole.

For Corrugated pipes you should use Compakt TEMP, see brochures 1.7.1.1a and 1.7.4.1



















VVS

Oil

Gas

Industry



## TECHNICAL INFO ORIGINAL LINK SEAL® COBALCH Sealing

| Туре                                   | Material segment   | Hardness<br>shore                | Bolts           | Pressure plates   | Temperature range (°C)                | Electric insulation | UV<br>resistant                                 | Pressure tight |
|--|--|----------------------------------|-----------------|---|---------------------------------------|---------------------|---|----------------|
| A4                                     | EPDM<br>Colour = black   | 50°<br>Pipe min.<br>PN 10        | A4              | Glass fiber<br>reinforced<br>polyamide                    | -40° to +80°                          | Yes                 | Yes  However, no longer time in direct sunlight | 5 bar          |
| Application; High substances. Extre    |  |                                  |                 |   |                                       |                     |   | organic        |
| B-A4                                   | EPDM<br>Colour = blue  | 40°<br>Pipe min.<br>PN 6<br>SN 8 | A4              | Glass fiber<br>reinforced<br>polyamide                    | -40° to +80°                          | Yes                 | Yes  However, no longer time in direct sunlight | 3 bar          |
| Application; As A                      | I<br>4, but particular fo                                      | r plastic pipe                   | s becaus        | e of distortion   | L<br>by mounting.                     |                     |   |                |
| O-A4                                   | Nitril (NBR)<br>Colour = green                                 | 50°<br>Pipe min.<br>PN 10        | A4              | Glass fiber<br>reinforced<br>polyamide                    | -40° to +70°C                         | Yes                 | No  | 5 bar          |
| Application; High types of oil install |  |                                  | atic fuels,     | solvents and  | other mineral oil b                   | l<br>pase products  | . Extremely g                                   | lood on all    |
| T-8.8                                  | Silicone<br>Colour = grey                                      | 50°<br>Pipe min.<br>PN 10        | 8.8             | ST 37<br>galvanized                                       | -55° to +163°<br>Periodical<br>+204°C | No                  | Yes  However, no longer time in direct sunlight | 5 bar          |
| Application; Ideal                     | for extreme temp   | eratures. Ver                    | l<br>y suitable | for refrigerate   | ed store houses a                     | I<br>and other high | temperature                                     | <u> </u><br>s. |
| KTW                                    | EDPM<br>Colour = black<br>with KTW<br>Printet in the<br>rubber | 50°<br>Pipe min.<br>PN 10        | A4              | Glasfiber<br>reinforced<br>polyamide<br>Colour =<br>White | -40° to +80°C                         | Yes                 | Yes However, no longer time in direct sunlight  | 5 bar          |
| Application; Appro                     | l<br>oved for drinking v                                       | water. Tested                    | acc. to k       | TW and W270   | )<br>)                                |                     |   | <u> </u>       |



# SPECIFICATIONS ORIGINAL LINK SEAL® COBALCH Sealing

| Туре   | Free state thickness | Expand state thickness | Min. wall<br>thickness | Segment<br>length | Pipe diameter from | Pipe diameter to | Min. numbers of segments |
|--------|----------------------|------------------------|------------------------|-------------------|--------------------|------------------|--------------------------|
| LS-200 | 12,7 mm              | 16,0 mm                | 75 mm                  | 30,0 mm           | 21,3 mm            | 200,0 mm         | 4                        |
| LS-265 | 16,0 mm              | 20,0 mm                | 75 mm                  | 42,4 mm           | 50,0 mm            | 219,1 mm         | 5                        |
| LS-275 | 16,0 mm              | 20,0 mm                | 75 mm                  | 25,1 mm           | 10,0 mm            | 90,0 mm          | 4                        |
| LS-300 | 18,0 mm              | 22,5 mm                | 100 mm                 | 40,0 mm           | 44,5 mm            | 250,0 mm         | 5                        |
| LS-310 | 18,0 mm              | 22,5 mm                | 100 mm                 | 57,1 mm           | 60,3 mm            | 315,0 mm         | 5                        |
| LS-315 | 21,1 mm              | 26,0 mm                | 100 mm                 | 38,4 mm           | 37,0 mm            | 315,0 mm         | 5                        |
| LS-325 | 23,2 mm              | 30,0 mm                | 120 mm                 | 79,4 mm           | 133,0 mm           | 400,0 mm         | 6                        |
| LS-340 | 25,5 mm              | 34,0 mm                | 120 mm                 | 41,4 mm           | 14,0 mm            | 323,9 mm         | 4                        |
| LS-360 | 32,0 mm              | 42,0 mm                | 120 mm                 | 55,1 mm           | 40,0 mm            | 406,4 mm         | 5                        |
| LS-400 | 36,3 mm              | 46,0 mm                | 140 mm                 | 93,1 mm           | 139,7 mm           | 1220,0 mm        | 6                        |
| LS-410 | 37,0 mm              | 48,5 mm                | 140 mm                 | 67,6 mm           | 60,3 mm            | 323,9 mm         | 5                        |
| LS-425 | 28,4 mm              | 37,0 mm                | 140 mm                 | 93,1 mm           | 144,0 mm           | 1220,0 mm        | 6                        |
| LS-440 | 44,0 mm              | 55,0 mm                | 140 mm                 | 99,0 mm           | 100,0 mm           | 1220,0 mm        | 5                        |
| LS-475 | 41,3 mm              | 48,5 mm                | 140 mm                 | 68,3 mm           | 60,3 mm            | 1220,0 mm        | 5                        |
| LS-500 | 60,3 mm              | 71,5 mm                | 150 mm                 | 99,1 mm           | 100,0 mm           | 1220,0 mm        | 5                        |
| LS-525 | 55,4 mm              | 63,5 mm                | 150 mm                 | 99,1 mm           | 133,0 mm           | 1220,0 mm        | 6                        |
| LS-575 | 48,0 mm              | 58,0 mm                | 150 mm                 | 79,5 mm           | 130,0 mm           | 1220,0 mm        | 5                        |
| LS-615 | 81,6 mm              | 102,0 mm               | 150 mm                 | 155,0 mm          | 219,0 mm           | 3000,0 mm        | 6                        |
| LS-625 | 83,0 mm              | 102,0 mm               | 150 mm                 | 106,7 mm          | 133,0 mm           | 2000,0 mm        | 5                        |
| LS-650 | 69,0 mm              | 84,0 mm                | 150 mm                 | 106,7 mm          | 133,0 mm           | 2000,0 mm        | 5                        |
| LS-700 | 95,0 mm              | 110,0 mm               | 200 mm                 | 155,5 mm          | 219,0 mm           | 3000,0 mm        | 6                        |

#### Calculation of type:

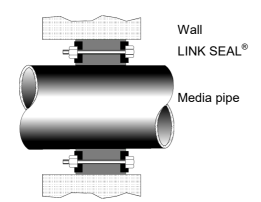
Calculation of annular space: Holediameter, inside  $\emptyset$  – mediapipe, outside  $\emptyset$  : 2 = annular space between

Type selection according to selection guides LS

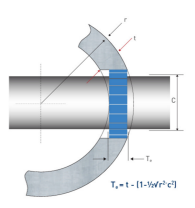
Calculation of chain length: Holediameter, inside  $\emptyset$  – mediapipe, outside  $\emptyset$  : 2 x 3,14 = boltcircle

Numbers of segments: Boltcircle: segment length = numbers of segments





LINK SEAL® used for well





### ORIGINAL LINK SEAL® COBALCH Sealing

#### **Certificates**

To offer our customer the best possible quality and service, the producer are organized according to DIN EN ISO 9001:2015 and have this continiously checked and certified.

#### Certificate ISO 9001:2015

This certification documents the producers conformity of the quality management system.

#### **AEO-certificates**

Authorized Economic Operator "AEOC (customs simplification)"

#### Link Seal®















- Lloyds Register: "Pressure Test for Wall Penetration Seal, Type Link Seal<sup>®</sup> Modular Seal Certificate No: APE 0409369/1
- TÜV certificates and reports:
  - TÜV SÜD: Production facilities audit (annual)
  - TÜV SÜD: Technical report DDA4/118/94 Component testing of a modular seal
- FHRK quality seal: FHRK test specification GE 101 seals (test report no. G 30 322-6-2) Original Link Seal<sup>®</sup> annular space seal type S316(A4)

#### Drinking water applications

- WRAS: Material Approval
- ACS: Certificate of sanitary conformity
- Pressure plate testing: Material testing DVGW W270; KTW
- Sealing element: Material testing DVGW W270; UBA ELL
- RADON TIGHT: Test report Dr. Joachim Kemski, RADON tight Link Seal® KTW Sealing material