





### Wall Collar 4 pipes



### A secure hydrostatic wall penetration seal





### **Product information**

Wall collars serve as a water barrier for pipelines within the wall or baseplate, especially for wall penetrations where carrier pipes or wall sleeves are directly cast into the concrete. Pressure tight up to 5.0 bar.

The required depth of concrete coverage over the wall collar is to be considered depending on the concrete quality. We recommend a coverage of min. 40 mm for waterproof concrete.

### **Usage**

# Hydrostatic sealing of pipelines at baseplate and wall penetrations

- for penetration of various pipe types (copper, steel, cast iron, plastic, fibre cement, concrete, stoneware) through foundations, ceilings, walls and floors
- manhole entering
- swimming pools
- underground tanks

Wall collars are used when the retrofit application of a wall sleeve or core hole is not possible and no adjustable seal makes sense.

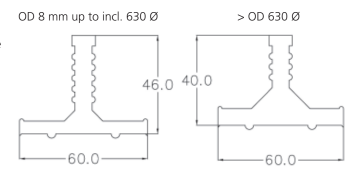
### **Advantages**

- Fast mounting
- Secure water stop up to 5 bar
- Usable for various pipe materials
- Usable for different constructions
- Radon tight

| Rubber features     |               |  |
|---------------------|---------------|--|
| Service temperature | 75 °C max.    |  |
| Minimum temperature | - 40 °C       |  |
| Elongation at break | 500%          |  |
| Hardness            | 45 ±5 Shore A |  |
| Tensile strength    | 9.5 N/mm²     |  |

### **Application instructions**

- 1. Clean pipe surface which has to be set in concrete
- 2. Put wall collar on the carrier pipe
- 3. Push wall collar up to the middle of the wall
- 4. Fix steel straps on both sides around the wall collar





## **Application manual Wall Collar 4 pipes**



Wall collars serve as a water barrier for pipelines within the wall. Especially at wall penetrations where medium pipes or wall-sleeves are directly cast into the concrete.



Clean pipe surface which has to be set in concrete.



Put wall collar on the medium pipe and center the position of wall sleeve ore core hole.



Fasten steel straps on both sides around the wall collar.



The 4 pipes wall collar is now ready for casting in core hole or wall sleeve.

## Wall Collar 4 pipes



| OD Pipe | Range           |                           | nackaging |        |
|---------|-----------------|---------------------------|-----------|--------|
| in mm   | from<br>pipe-OD | to packaging unit pipe-OD |           | ArtNo. |
| 20 / 25 | 18              | 25                        | 100       | 12838  |
| 32      | 29              | 32                        | 100       | 12800  |
| 40      | 38              | 42                        | 100       | 12801  |
| 50      | 48              | 53                        | 75        | 12802  |
| 63      | 60              | 64                        | 70        | 12803  |
| 75      | 71              | 80                        | 50        | 12804  |
| 90      | 84              | 92                        | 40        | 12805  |
| 100     | 95              | 105                       | 30        | 12839  |
| 110     | 108             | 116                       | 30        | 12806  |
| 125     | 120             | 130                       | 25        | 12807  |
| 140     | 135             | 148                       | 25        | 12808  |
| 160     | 154             | 166                       | 15        | 12809  |
| 170     | 166             | 171                       | 15        | 12850  |
| 180     | 175             | 190                       | 15        | 12810  |
| 200     | 195             | 210                       | 10        | 12811  |
| 225     | 215             | 230                       | 10        | 12812  |

| OD Pine | OD Pipe Range   |               | nackaging         |        |
|---------|-----------------|---------------|-------------------|--------|
| in mm   | from<br>pipe-OD | to<br>pipe-OD | packaging<br>unit | ArtNo. |
| 250     | 245             | 260           | 10                | 12813  |
| 280     | 275             | 290           | 10                | 12814  |
| 315     | 310             | 327           | 10                | 12815  |
| 355     | 350             | 365           | -                 | 12816  |
| 400     | 395             | 410           | -                 | 12817  |
| 450     | 440             | 460           | -                 | 12818  |
| 500     | 495             | 515           | -                 | 12819  |
| 560     | 555             | 580           | -                 | 12820  |
| 630     | 625             | 650           | -                 | 12821  |
| 710     | 705             | 735           | -                 | 12822  |
| 800     | 795             | 830           | -                 | 12823  |
| 900     | 895             | 930           | -                 | 12824  |
| 1000    | 995             | 1030          | -                 | 12825  |
| 1200    | 1195            | 1240          | -                 | 12826  |
| 1400    | 1395            | 1450          | -                 | 12827  |

Other dimensions on request



### **Product information**

The **lightning protection wall collar** type flat steel strip and type steel wire serve as a water barrier within the grounding.

The 4 pipes warranty only applies to faulty material. Checking the suitability of the product for the individual application is solely the responsibility of the user.

| OD     | Rai     | Aut No |        |
|--------|---------|--------|--------|
| in mm  | from OD | to OD  | ArtNo. |
| 8      | 7       | 10     | 12835  |
| 12     | 10      | 14     | 12836  |
| 30 x 3 | 30 x 2  | 30 x 5 | 12837  |

### **Double Wall Collar XL 4 pipes**









#### **Product information**

Double Wall Collars XL 4 pipes serve as a water barrier for pipelines within the baseplate or wall, especially for penetrations where carrier pipes or wall sleeves are directly cast into the concrete.

Wall collars are used when the retrofit application of a wall sleeve or core hole is not possible and no adjustable seal makes sense. The required depth of concrete coverage over the wall collar is to be considered depending on the concrete quality. We recommend a coverage of min. 40 mm for waterproof concrete.

### **Application**

The dimensions of the Double Wall Collar XL 4 pipes are made for plastic and flexible corrugated plastic pipes.

Hydrostatic sealing of pipeline wall and baseplate penetrations especially in concrete.

#### **Advantages**

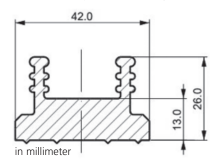
- **Double sealing** collar
- Fast mounting with **only one steel strap**
- Secure water stop according to the W2-E standard (DIN 18533-1)
- Radon tight
- Usable for various pipe materials
- ideal for corrugated pipe due to broad structural shape and sturdy rubber base which does not slip between two corrugations
- Easy mounting due to soft rubber compound
- High quality EPDM rubber
- Stainless steel fastening strap

| EPDM Rubb           | EPDM Rubber features |  |  |
|---------------------|----------------------|--|--|
| Service temperature | 120 °C max.          |  |  |
| Minimum temperature | - 40 °C              |  |  |
| Elongation at break | min. 500%            |  |  |
| Hardness            | 45 ± 5 Shore A       |  |  |

The 4 pipes warranty only applies to faulty material. Checking the suitability of the product for the individual application is solely the responsibility of the user.

### **Application instructions**

- 1. Clean pipe surface which has to be cast in concrete
- 2. Put wall collar on the carrier pipe
- 3. Push wall collar up to the middle of the wall / baseplate
- 4. Fix steel strap around the wall collar
- 5. Cast into concrete in a professional way



| Туре                              | OD wall collar | ArtNo. |
|-----------------------------------|----------------|--------|
| Wall collar XL EPDM for OD 25 mm  | 77 mm          | 12770  |
| Wall collar XL EPDM for OD 32 mm  | 84 mm          | 12771  |
| Wall collar XL EPDM for OD 40 mm  | 92 mm          | 12772  |
| Wall collar XL EPDM for OD 50 mm  | 102 mm         | 12773  |
| Wall collar XL EPDM for OD 63 mm  | 115 mm         | 12774  |
| Wall collar XL EPDM for OD 75 mm  | 127 mm         | 12775  |
| Wall collar XL EPDM for OD 90 mm  | 142 mm         | 12776  |
| Wall collar XL EPDM for OD 100 mm | 152 mm         | 12777  |
| Wall collar XL EPDM for OD 110 mm | 162 mm         | 12778  |
| Wall collar XL EPDM for OD 125 mm | 177 mm         | 12779  |
| Wall collar XL EPDM for OD 140 mm | 192 mm         | 12781  |
| Wall collar XL EPDM for OD 150 mm | 202 mm         | 12782  |
| Wall collar XL EPDM for OD 160 mm | 212 mm         | 12783  |
| Wall collar XL EPDM for OD 175 mm | 227 mm         | 12784  |
| Wall collar XL EPDM for OD 200 mm | 252 mm         | 12785  |
| Wall collar XL EPDM for OD 225 mm | 277 mm         | 12786  |
| Wall collar XL EPDM for OD 250 mm | 302 mm         | 12787  |
| Wall collar XL EPDM for OD 315 mm | 367 mm         | 12788  |

5% expandable, Special dimensions on request