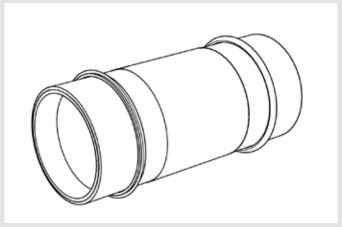
INSTALLATION INSTRUCTIONS



HKD KE-Pipe sleeve



HKD KE-Pipe sleeve

Intended purpose

Pipe sleeve for installation in wall, ceiling and floor slab. Suitable for waterproof walls (white tank), e.g. waterproof concrete with pressing or non-pressing water. The pipe sleeve is used to hold a gasket insert (not included in scope of delivery).

Please note:

The installation steps notes for installing the pipe sleeve can be found on the following page. To seal the annular space between pipe/cable and pipe sleeve, you will need a gasket insert. We recommend installing a Curaflex® or HKD DOMO.

Visual inspection of pipe sleeves for defects or damage upon delivery and before installation.

The pipe sleeves must be properly stored and protected against damage.

The storage temperature must be between 5 and 30°C; avoid direct sunlight in all cases.

If the pipe has already been laid, the pipe sleeve must be centred around the pipe and secured in place before embedding in concrete. During embedding, lay pipe sleeves with a clearance of at least 10 cm from each other where possible, so that compacting the concrete/grout is easy; maintain the distance of 10 cm from the pipe sleeve to the respective penetration limits, even when installing pipe sleeves in existing walls.

Installation conditions

Position the movable SBR lip seals on the smooth surface of the pipe sleeve

If the pipe sleeve needs to be cut to size on site, observe the following instructions.

Cut the pipe sleeve on the non-water side. Do not cut off more than 30 mm of the pipe sleeve.

Tools:

- Handheld hammer when using formwork holders
- Compactor (e.g. internal vibrator)
- Manual saw (for cutting only)

Equipment

- Tie wire and pliers for securing to reinforcement steel
- Pipe clamps when inserting in steel formwork

Scope of delivery

- Pipe Sleeve
- Installation steps

Accessories (optional)

Gasket insert: Curaflex® or Curaflex® Nova or HKD DOMO

Further accessories available upon request.





Installation steps

1 Pipe sleeve with formwork support



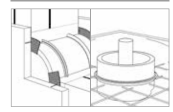
Fix the pipe sleeve in the formwork using the holder (not included in scope of delivery). Depending on the pipe sleeve, two formwork supports may be needed.

Example: fixing in steel formwork



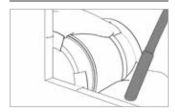
Example: fixing in steel formwork using welded connections with pipe clamp (pipe clamp on site).

3 In masonry (wall, floor slab, ceiling)



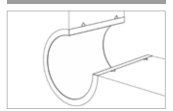
Seal in – see example in masonry wall (left image) and in floor slab/ceiling (right

Compaction



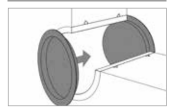
Compact the concrete around the pipe sleeve well.

5 Installed pipe sleeve



Pipe sleeve is flush with formwork.

Pipe sleeve with sealing plug



Protect the pipe sleeve with a sealing plug during the raw construction phase.

DOYMA products are constantly evolving. Technical changes may be implemented without notice. For more information, visit www.doyma.com

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