

# Angular Double Wall Insert

BKD150-K2-S



## Application range

- In waterproof concrete constructions (Class 1 and 2)

## Material specifications

- Wall insert, cover (ABS recycled material)
- 3-rib seal, cover sealing lip (TPE)
- Intermediate pipe (PVC)
- Styrofoam wedge (PS)
- Auxiliary frame (steel S235JR)

## Technical information

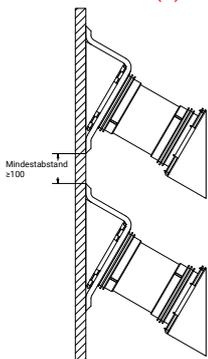
- Gas- and watertight up to 3 bar
- Radon-proof
- Double-sided accommodation of system covers or system inserts
- Frame size: 220 x 220 mm (per wall insert)
- Axle spacing: 210 mm
- Minimum wall thickness: 240 mm
- Wall thickness: 340 mm at 30°, 385 mm at 45°, 420 mm at 60° (in accordance with the WU guideline (Merkblatt H10))
- Scope of delivery: pre-assembled blind cover
- Scope of delivery: including Styrofoam wedge for flush installation with formwork
- Auxiliary frame made of steel with mounting holes
- Bundle in a single row side by side possible
- Optional: Spacer BKD150-ASH increases the axle spacing to 250 mm (accessories)

## Test reports

- LRQA up to 3 bar

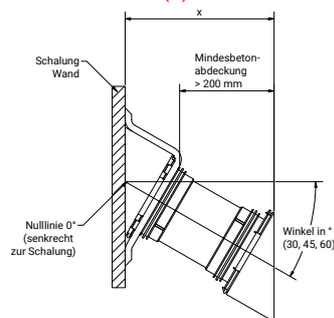
## Angular wall inserts: minimum distance one above the other

BKD150-K2-S/(L)



## Angular wall insert: wall installation

BKD150-K2-S/(L)



# Angular Double Wall Insert

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## Overview

Angle of the angular wall insert	Wall thickness x*
30°	340 mm
45°	385 mm
60°	420 mm

\* Minimum concrete cover 200 mm according to WU guideline (Merkblatt H10)