



## BKD150-K2

### General:

The national concrete casting regulations and the casting rules of the pipe manufacturer must be observed! Compact Compress the subsurface and the structure below the cable well before laying the cables / pipes so that the cables / pipes cannot sink.

Incorrect cable or protective pipe laying and improper positioning of the cable trench lead to subsidence and can lead to damage.

Only open the cable penetrations before the laying the cables to avoid unintentional damage during the shell construction work.

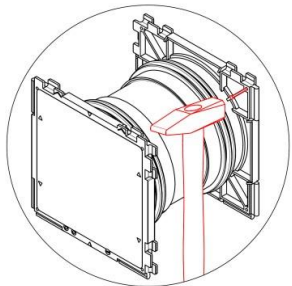
### Preparation and instructions for installation in the casing:

**Installation example based on a BKD 150-K2 double wall insert!**

**When using a single wall insert, ensure that the connection side is in the correct direction!**

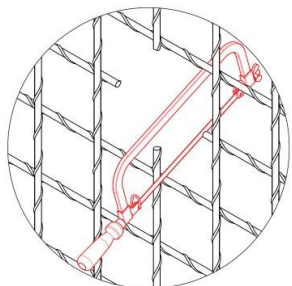


- The casing spacing must not be less than the specified wall thickness of the entries ordered.  
The delivered length of the wall insert corresponds to the wall thickness specified in the order.



### Fastening of the wall insert when using wooden casing:

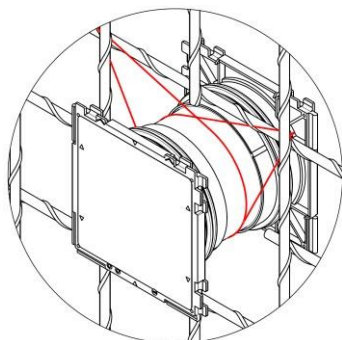
- When using wooden casing, position the wall insert by nailing it to the wooden casing.
- Cut out the rebar reinforcements around the wall insert.



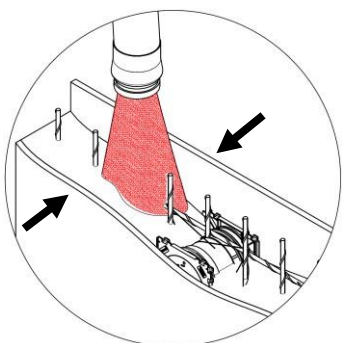


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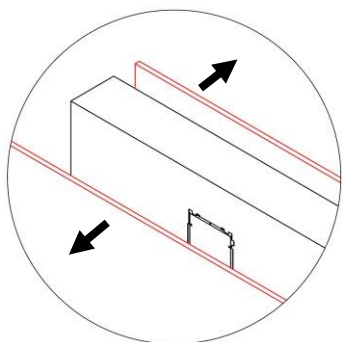
### Fastening of the wall insert when using steel casing:



- When using steel casing, the wall insert can be attached to the reinforcement with wire (on site).



- Close the casing and pour in concrete.  
**Do not pour concrete directly onto the wall insert.**
- Compact the concrete well around the wall insert.  
**Cavities must be avoided.**



- Remove the casing after the concrete has hardened.

#### Important Note:

**We do not accept any liability for deviations from the information in the installation instructions and / or improper use of our products.**

**This also applies to the combination with not approved third-party products.**