

## The traditional shield anchor widely used in non-cracked concrete







## **ADVANTAGES**

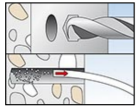
- The segmented steel expansion shield is pre-assembled ready for use
- Versatile: The internal metric thread makes this wallbolt suitable for a number of different head types.
- Surface flush which allows the fixture to be removed.
- Traditional design widely accepted by end users.

## **ADVANTAGES**

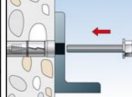
- The segmented steel expansion shield is pre-assembled ready for use
- Versatile: The internal metric thread makes this wallbolt suitable for a number of different head types.
- Surface flush which allows the fixture to be removed.
- Traditional design widely accepted by end users.

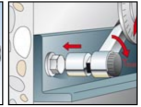
## **FUNCTIONING**

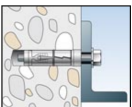
- For pre-positioned and flush fixings.
- The wallbolt works by torque controlled, friction locking expansion.
- When the screw or hex. nut is tightened the cone is pulled up into the expansion shield and pushes the segments against the drill hole wall.
- For best results ensure the drill hole is dust free.













FWB Wallbolt