

SOUND PROTECTION ANCHOR W-SSD

97



Type MB

Sound protection anchor
with collar

1

Type OB

Sound protection anchor
without collar

2

Proof of performance

1. Areas of application

- Suitable for solid-borne sound insulation
- Can be used in concrete, solid sand-lime brick, solid brick, gypsum wallboard, hollow blocks, perforated sand-lime brick and vertically perforated brick
- Suitable for anchorages in heating, ventilation and plumbing applications (e.g. pipe clamps, toilets, cisterns etc.)
- Secondary anchorages for light and medium loads requiring sound protection

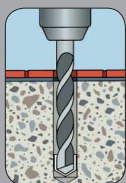
2. Benefits

- Reduced sound level by means of solid-borne sound insulation
- Reduces the transfer and the conduction of solid-borne sound in the structure
- Suitable for screws with a wood thread
- Outstanding screw guidance, no lateral breaking out
- High hold values
- High adhesion
- Immediate load-bearing strength after setting – no waiting times

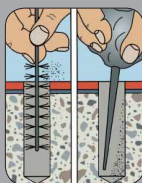
3. Properties

- Can be used for light and medium loads
- For use in cotter-pin insulation
- Weather-resistant
- UV resistance
- Salt-water-resistant
- Thermally stable from -40°C to $+100^{\circ}\text{C}$
- Halogen-free
- Chemical-resistant
- Free of silicone-containing substances

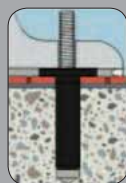
Setting instructions



Create drill hole



Clean drill hole



Screw in screw and
set component



Screw on and
tighten nut