

34.3

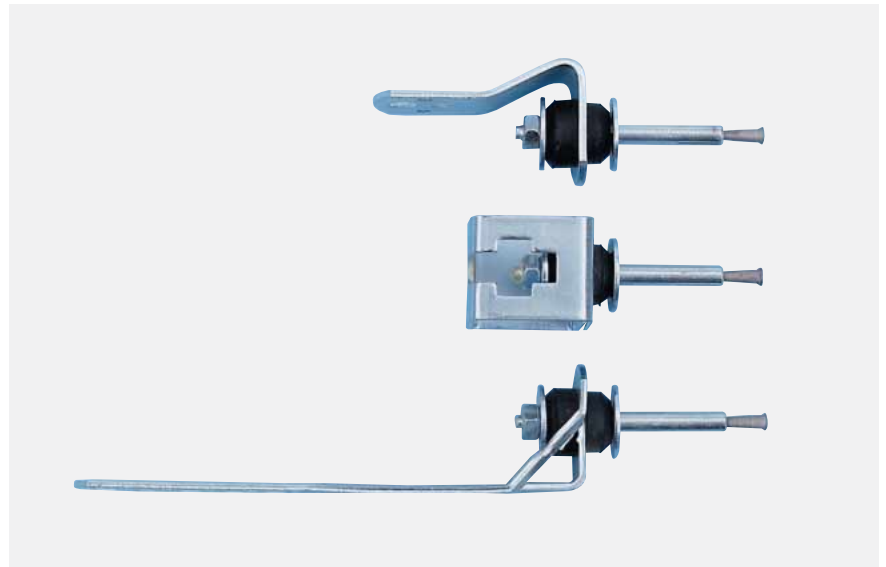
W-SD Drive-in Plug

Sound-insulating suspension systems and mounting rail plug

Type WSS 1/L

Type WSS 2/L-35

Type WSS 3/L-150



Evidence of Performance

General construction permits

Ceiling

suspended ceiling and comparable static attachments



1. Applications

- WSS 1/L: suitable for attachment of punched tape, eyelet or hook wire, vernier suspensions etc.
- WSS 2/L-35: Quick-mounting system for suspending threaded bars M8
- WSS 3/L-70–250: suitable for direct attachment of ventilation ducts

2. Advantages

- WSS: premounted unit (plug, insulation part and suspension) guarantees quick and easy setting
- Sound decoupling directly on the raw ceiling ensures continuous and technically proper fulfilment of DIN 4109

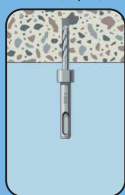
- Can be loaded immediately - no wait time
- Minimal suspension height

3. Properties

- General construction permission Z-21.1-917
- General construction permission for light ceilingcoverings and joist constructions pursuant to DIN 18168 and for comparable static attachments, max. 0.8 kN per plug / max. 1 kN/m²
- Plugs and collared bits form a perfectly matched system. The collared bit must be used. This systemunit does not allow mounting errors and guarantees proper attachment
- The permit specifies the use of a collared bit

Setting instructions

WSS 1/L, 3/L ... suspension system



Drill hole



Knock in plug with setting tool until flush



Mount component

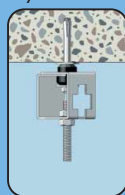
WSS 2/L / WSS 3/L-150 suspension system



Drill hole



Knock in plug with setting tool until flush



Mount component