# **ESP DRYWALL**

**Anti Vibration / Acoustic Ceiling Hangers** 



### Anti - Vibration Ceiling hangers and brace.





#### **Technical Data**

Insertion loss	18 dB (A)
Pull-out Force	1000 N
Breaking Load	>6000 N 6,3*10 g/s
Spring Impedance	6,3*10 g/s

Maximum load / hanger 0.3 Kn (fixing to substate to be checked on site before insalation )

Available size 35mm 70mm 150mm

#### Brace





#### Description

Sound absorbing acoustic hanger suitable for the suspension of Suspended Ceilings and HVAC services.

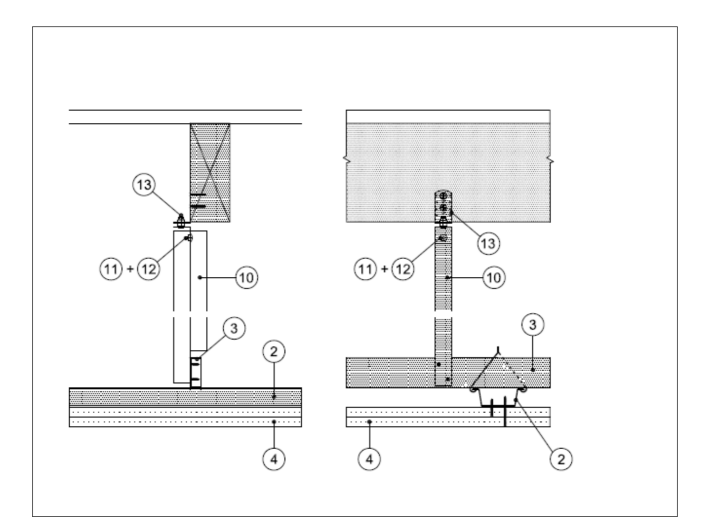
The acoustic hangers fully comply with the requirements of DIN 4109 and have been approved against this standard.

Hardening of the body from excessive heat created by pipework has no effect on the performance of the hanger.

Hangers are supplied with concrete fixing pin which is easy to remove using standard tools.

For further advice and usage contact please

## ESP



Project:	E5 vibr	E5 vibration hanger from timber					
Size:							
Material:	laterial: Z2/G150 minimum to BS EN 10346						
Tolerance:							
Marking:							
Date:	20.10.15	Scale: NTS	Drawn by: ALD	Drg. Nr.: E5 v hanger			
Manufactured to EN 14195 : 2008							
ESP reserve the right to amend or alter details without prior notice. No responsibility will be accepted for errors or omissions, details are based on information available at date of drawing. This is not intended as a final design, only a recommendation, this being the responsibility of the designer or project engineer to check and validate compatibility with the overall structure and compliance with all building regulations, we will comment further on request.							

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