

CELLECTA HP30

High Performance Resilient Bars



Product Information

CELLECTA HP30 deep resilient bars virtually decouple the ceiling from the floor joists, and deliver superior acoustic performance over standard resilient bars. The bar's double fixing flanges allows high mass plasterboards to be installed, often eliminating the need for a secondary ceiling treatment.

Product Benefits

- Superior acoustic performance and hanging capabilities than standard resilient bars
- RD proprietary component for E-FS-3, E-FT-5 & E-FT-6
- Reduces risk of screws causing acoustic bridging
- Can be installed at 600mm centres

Technical Data

		HP30	Standard resilient bar
Product description	-	High performance double flange resilient bar	Single flange resilient bar
Depth	mm	30	16, 17
Length	mm	3000	3000
Number of fixing flanges	-	2	1
Max hanging weight: (joists at 450mm centres)	kg/m ²	59 @450mm centres 48 @600mm centres	50 @450mm centres Not permissible @ 600mm Ø
Joists at 600mm centres	kg/m ²	48 @450mm centres 36 @600mm centres	40 @450mm centres Not permissible @ 600mm Ø
Associated flanking strip required	-	CELLECTA C-strip	

Third Party Accreditation and Approvals

