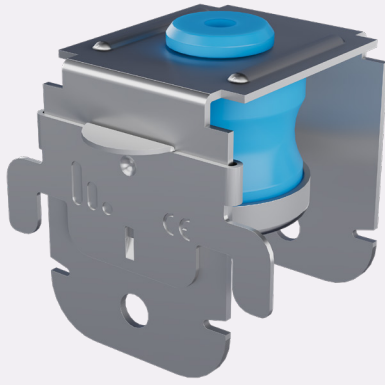


Stravilink CC40-P Datasheet

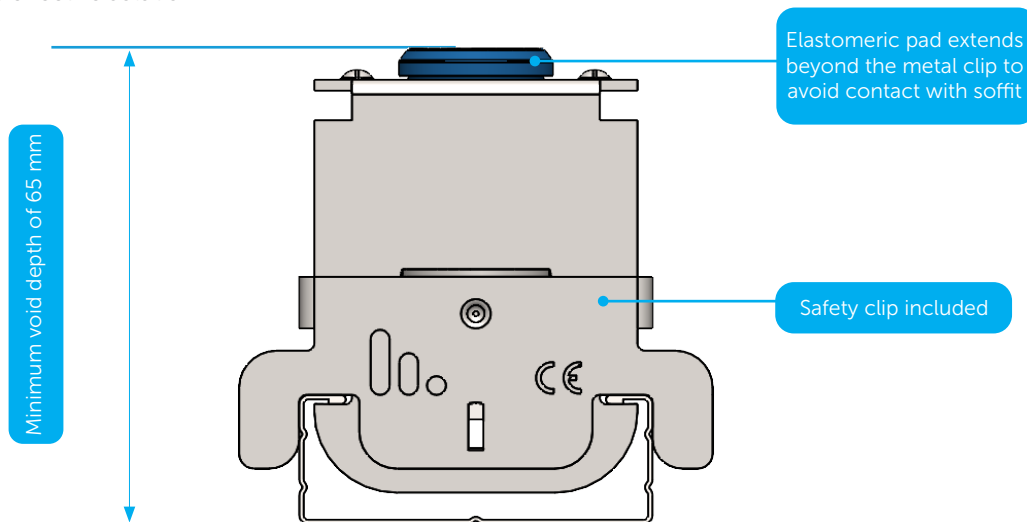


Stravilink CC40-P is a Channel Clip using elastomeric Pads, designed for suspending acoustic ceilings with 47 mm steel ceiling channels and optimising sound insulation between vertically arranged rooms.



FEATURES

- Suitable for installation on various structures, including concrete and cross-laminated timber (CLT) slabs
- Designed to be compatible with 47 mm galvanized steel ceiling channels
- Equipped with elastomeric pads featuring a natural frequency around 8 Hz at design load
- Color-coded pad options available, supporting loads from 10 to 45 kg
- Requires a minimum void depth of 65 mm. Variable void depth is possible
- The elastomeric pad extends beyond the metal clip, preventing direct contact with the soffit when fixed to the ceiling
- Includes a safety clip to prevent ceiling channel deformation due to excess weight
- Effortless snap-in design lets the hanger quickly and securely attach to the ceiling channel
- No specialized tools are required for installation
- Simple and fast installation process
- Cost-effective solution



PACKAGING

Model	Reference	Quantity per Box	Weight per Box [kg]	Dimension of Box [cm]
Stravilink CC40-P240	001961	75	9.26	29 x 23.5 x 17.2
Stravilink CC40-P360	001962	75	9.30	29 x 23.5 x 17.2



PHYSICAL & MECHANICAL PROPERTIES

Model	Design Load		Resonance Frequency at Design Load	Load Range (per Hanger)		Pad Colour
	kg	N		kg	N	
Stravilink CC40-P240	24	240	7.5 Hz	10 - 30	100 - 300	Sky Blue ●
Stravilink CC40-P360	36	360	8.5 Hz	20 - 45	200 - 450	Silver Grey ●

Notes:

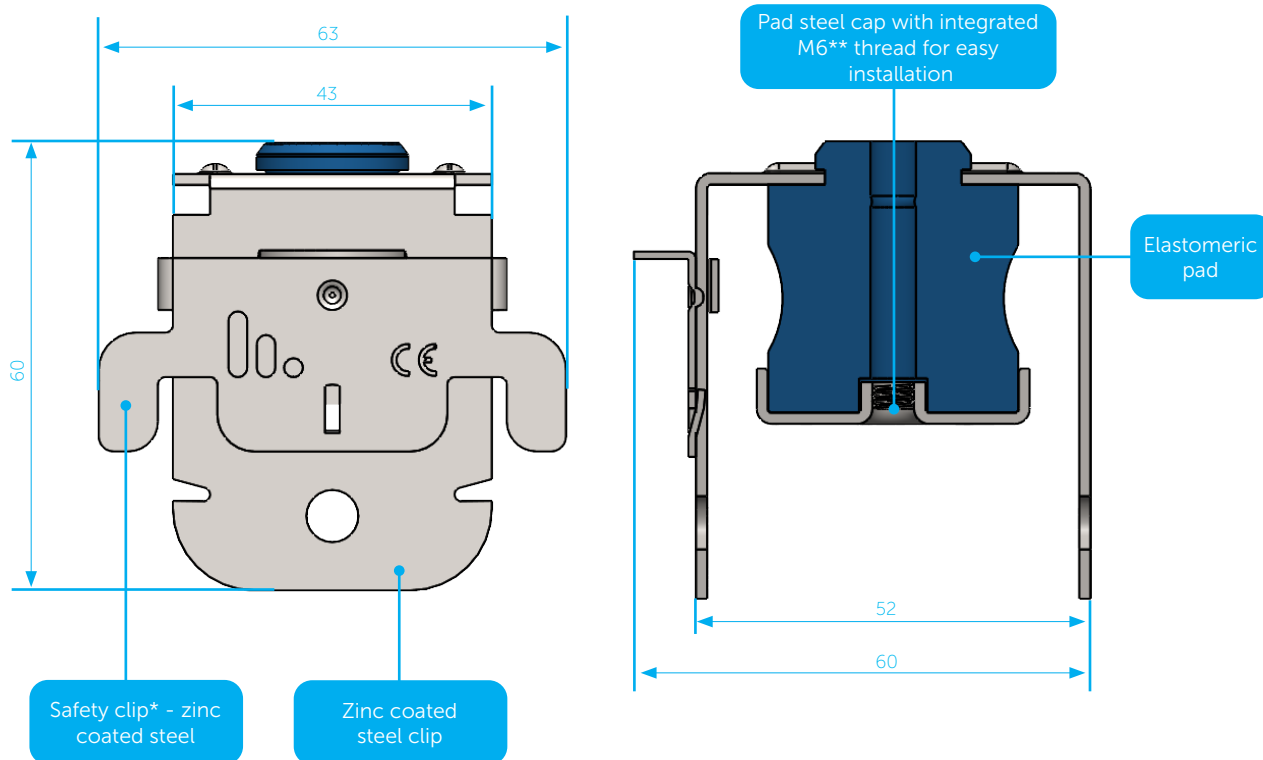
Admissible load of steel elements: 1233 N.

Products are suited up to a C2 environment (atmosphere with little or no degree of pollution).

The temperature range of use is between -30°C and 70°C.

To assess which type is appropriate the following information is needed:

- 1) The weight and construction of the supported ceiling - this will determine the type of hanger;
- 2) The weights and support locations of any items hung from the ceiling.



Notes:

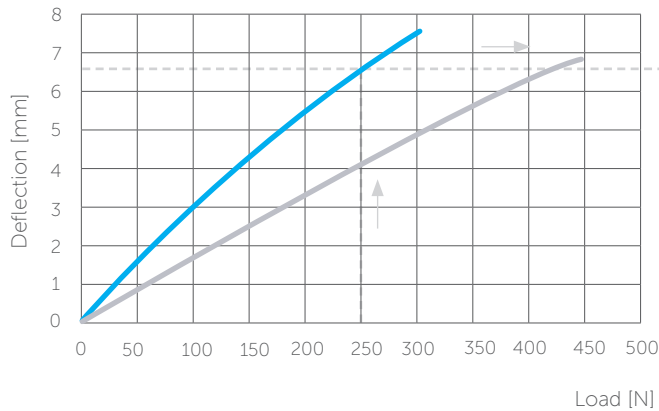
All dimensions in millimeters (mm).

*Available with double safety clip, upon request.

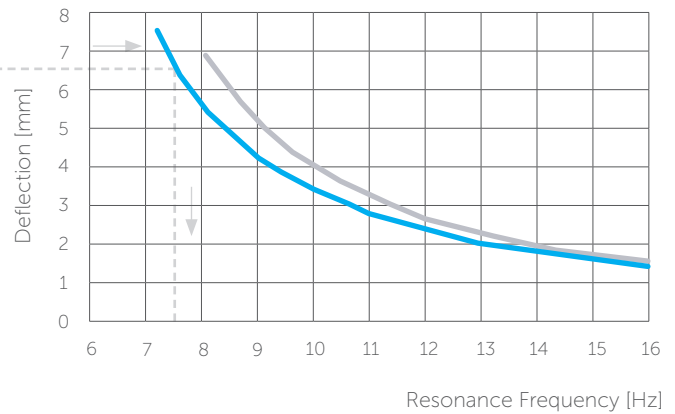
**Available in M8, upon request.



Deflection as Function of Load



Relationship between Deflection and Resonance Frequency



● Stravilink CC40-P240

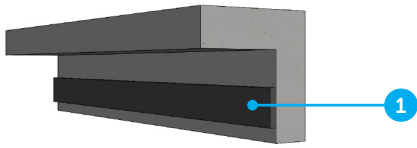
● Stravilink CC40-P360



The resonance frequency of a Stravilink CC40-P hanger can be determined by its load. To start the calculation use the graph "deflection as function of load" this will provide the deflection at the specified load. Then moving horizontally to the right hand side plot "deflection as function of frequency" on which the corresponding resonance frequency can be found. As an example, the resonance frequency of a Stravilink CC40-P loaded with 250 N is determined. The corresponding deflection is 6.5 mm. The resonance frequency of a spring at 6.5 mm deflection is 7.5 Hz.



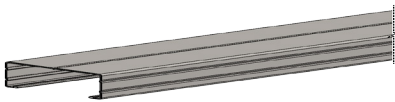
ACCESSORIES



Perimeter Strip

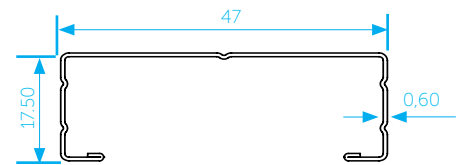
1. Self-adhesive perimeter strip to isolate the ceiling from the adjacent walls.

Note: Standard widths of 50 mm, 100 mm, and 150 mm are available in 10 lm rolls.

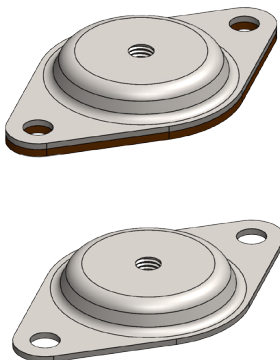


C47 channel

47 mm wide channel of 3 m available
Material: DX51D+Z140
Weight: 1.34 kg

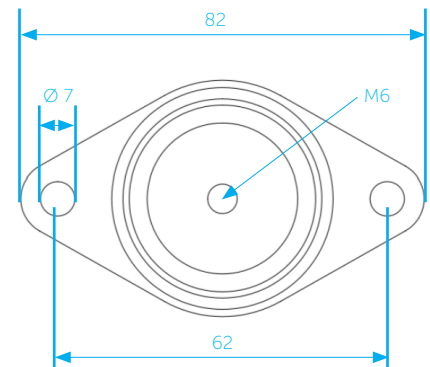


Note: All dimensions in millimeters (mm).

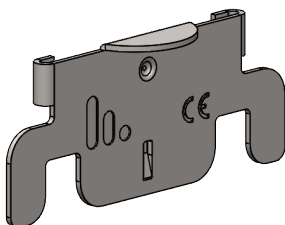


M6 anchor plate

Available with (for settlement on rough surfaces) or without rubber (2 mm)
Material: DX51D+S275



Note: All dimensions in millimeters (mm).



Stravilink CC40 safety clip

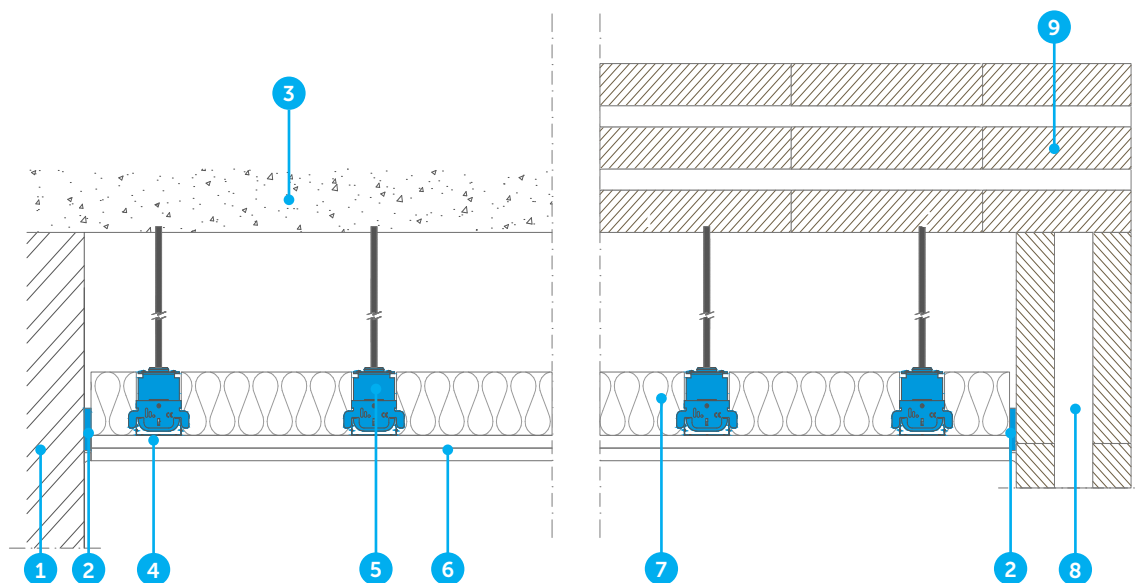
Material: DX51D+S275

Quantity per bag: 25

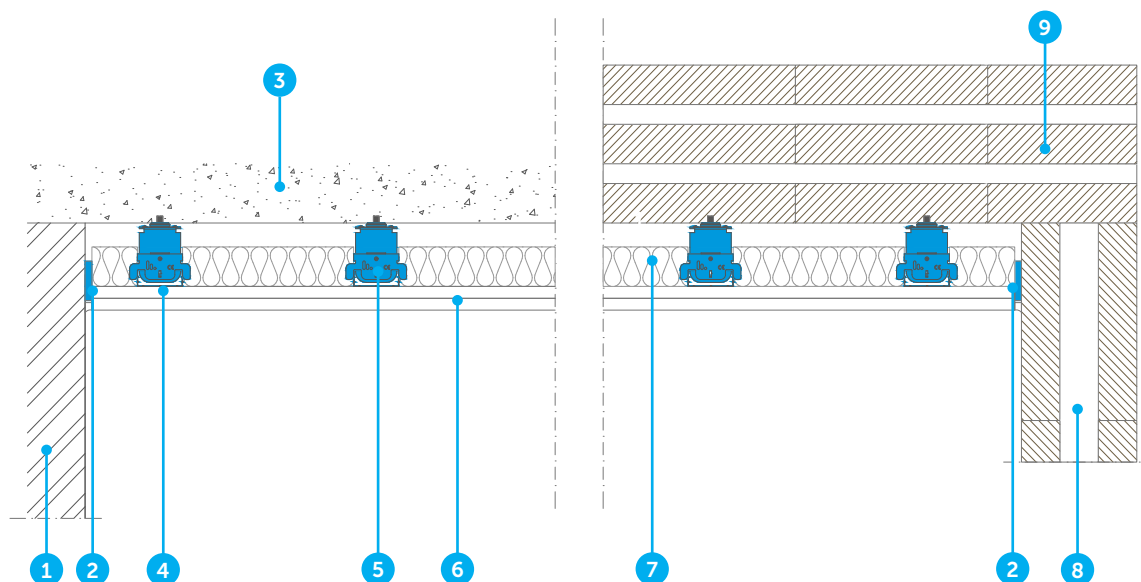
Note: One safety clip is included with the product by default.
A second is available upon request.



Single ceiling profile and increased void



Single ceiling profile and reduced void



- 1. Wall
- 2. Perimeter Strip
- 3. Structural reinforced concrete slab
- 4. 47 mm channel
- 5. Stravilink CC40-P

- 6. Plasterboards, gypsum board or dry lining
- 7. Absorption layer
- 8. CLT Wall
- 9. CLT Slab



Test Setup

1. 140 mm CLT 5-ply
2. Stravilink CC60-P240 clips [on grid of 600 mm x 800 mm]
3. 50 mm mineral wool
4. 2x layers 18 mm gypsum boards

Setup

 $L_{n,w}(C_i)$ $\Delta L_w(C_i)$ $R_w(C,C_{tr})$

Assembly 56 (-2)

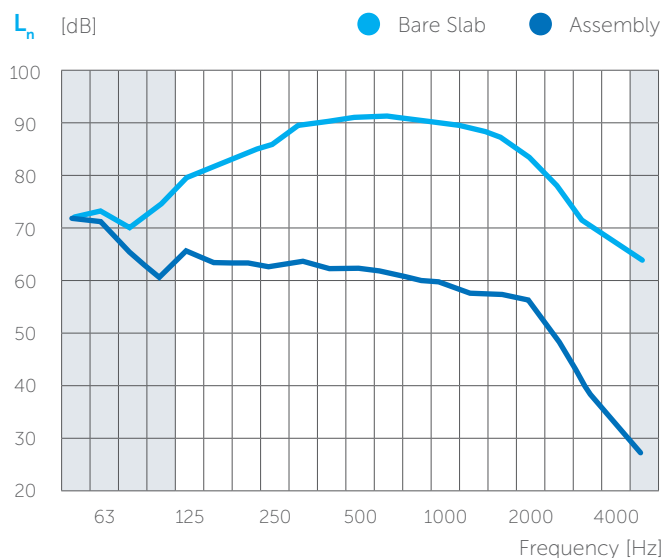
67 (-2, -7)

Bare Slab 88 (-4)

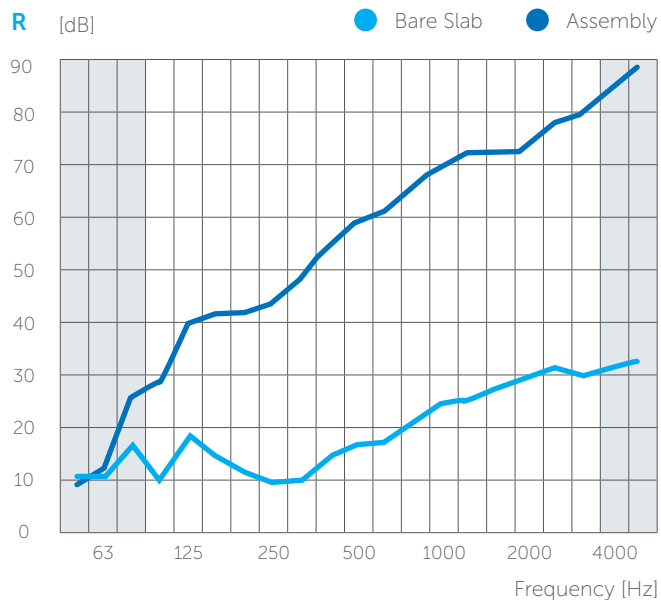
38 (-1,-3)

Laboratory report available upon request
Test report number AC-23-084-01

Frequency [Hz]	L_n [dB]	
	Bare Slab	Assembly
50	68,2	68
63	69,8	67,4
80	66,1	60,3
100	71	55,6
125	76,5	61,4
160	79,3	58,6
200	81,8	58,4
250	83,9	57,7
315	87,8	59,2
400	88,7	57,4
500	89,2	57,8
630	89,7	56,4
800	89,1	55,3
1000	88,5	54,6
1250	87,8	52,2
1600	85,6	52,3
2000	81,6	50,7
2500	75	42,4
3150	67,2	32,1
4000	62,6	24,8
5000	59,3	18,4



Frequency [Hz]	R [dB]	
	Bare Slab	Assembly
50	28,8	27,5
63	28,8	30,2
80	33,6	40,6
100	28,2	42,9
125	35	51,4
160	31,7	52,7
200	29,3	52,9
250	28,1	54,3
315	28,3	57,7
400	31,8	62,7
500	33,5	65,9
630	34,1	67,6
800	36,9	71,3
1000	39,5	74,3
1250	40,2	76,5
1600	41,8	76,3
2000	43	76,6
2500	44,6	80,5
3150	43,4	81,9
4000	44,1	85,7
5000	45,6	88,5

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