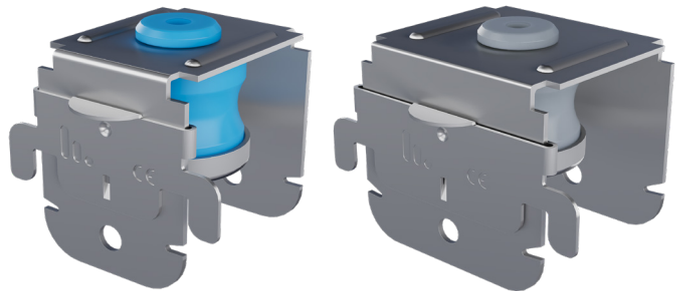


# Stravilink CC40/60-P

## Installation Manual

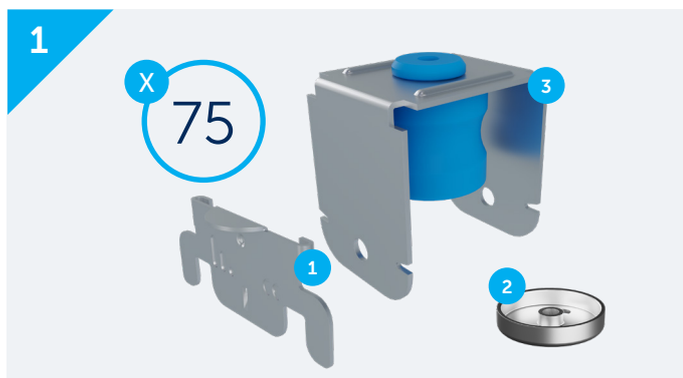
### Installation Tools and Components

- Ink marker
- Pocket tape measure
- Cross line laser
- Chalk line with gear ratio
- Drilling machine
- Battery powered screwdriver
- Personal protective equipment (PPE)



Model*	Load Range [kg]	Pad Colour
Stravilink CC40/60-P240	10 – 30	Sky Blue 
Stravilink CC40/60-P360	20 – 45	Silver Grey 

\*Stravilink CC40 is compatible with galvanized steel ceiling channels of 45/48 mm, while the Stravilink CC60 is compatible with galvanized steel ceiling channels of 60 mm.

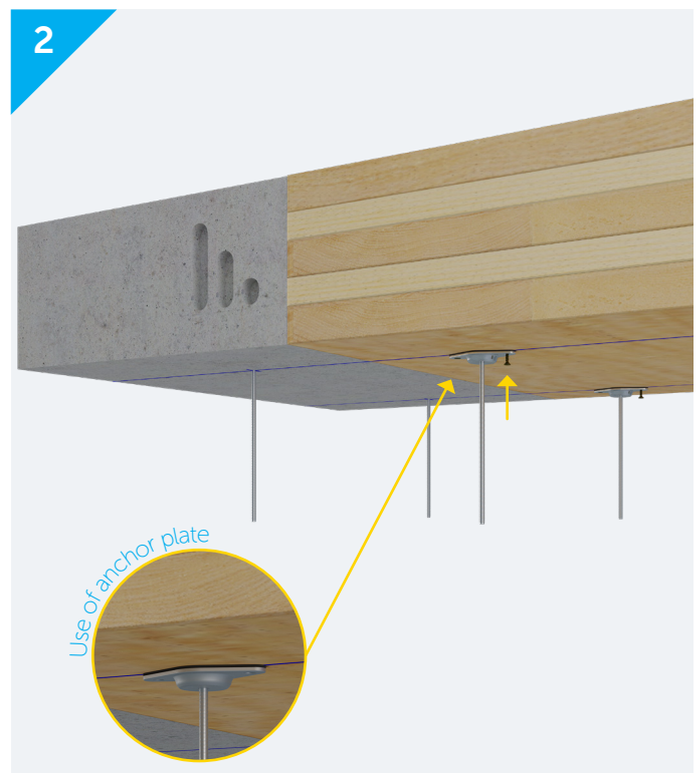
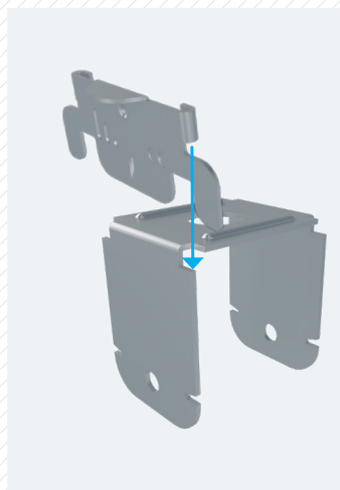


1. Safety clip 2. Pad steel cap 3. Clip with elastomeric pad

Each box contains 75 units of the three components: C clip with elastomeric pad, safety clip and pad steel cap

Start by installing the safety clip onto the hanger.

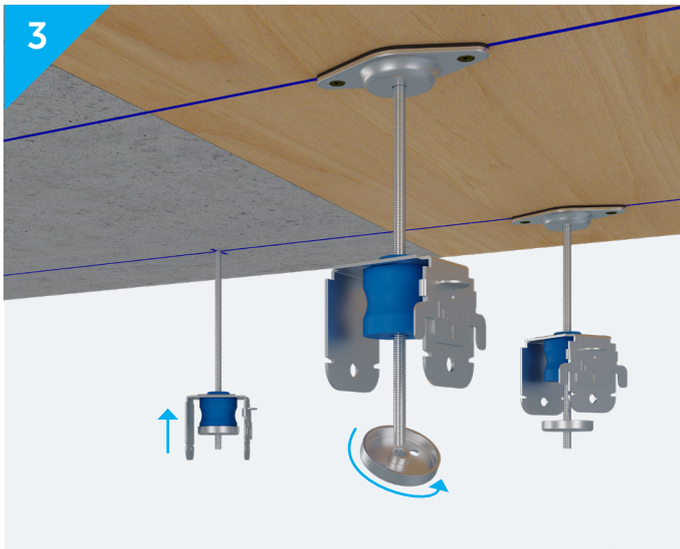
The product is available with double safety clip, upon request.



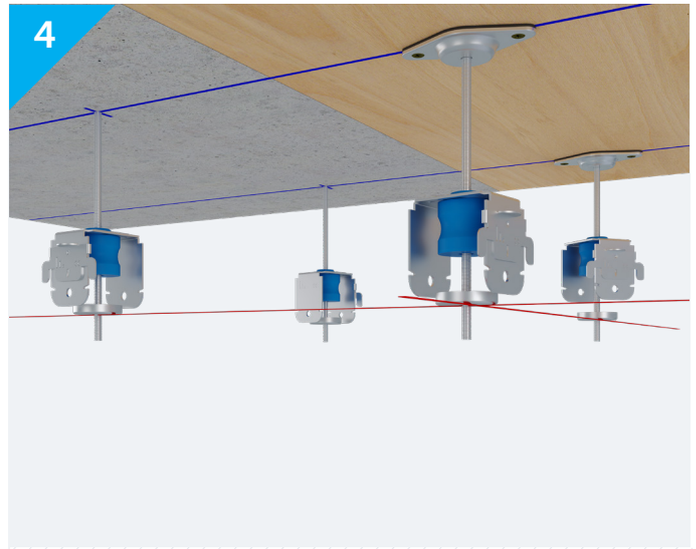
Use of anchor plate

Fixings should be used that are suitable for the ceiling material type and load capacity.

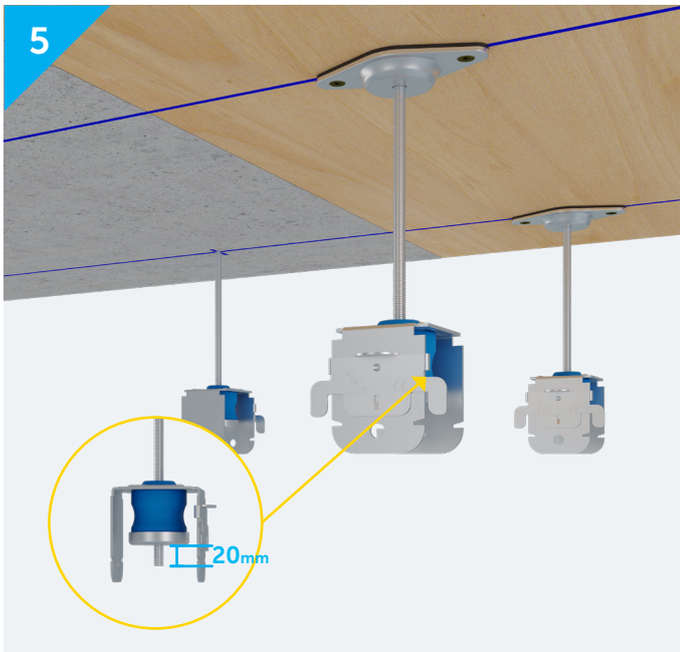
The product comes in M6 as standard but is available in M8 upon request.



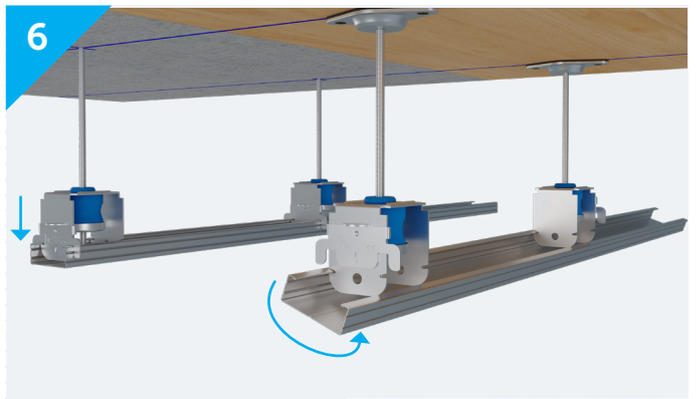
Insert the hanger onto the rod, then add the pad steel cap.



Set the position of the hangers and, consequently, the ceiling by leveling the pad steel cap using a laser.



Slide the hanger down. Ensure that no more than 20 mm of the rod extends below the pad steel cap to prevent rigid contact with the channel that will be installed next.



Snap the metal profile into place and slide the safety clip down.

For double-grid ceilings, allow movement between profiles using a cross-connector.



Follow the manufacturer's recommendations for installing other components, ensuring no rigid contact with the surroundings to prevent acoustic bridging.  
Use a CDM Stravitec Perimeter Strip and non-setting mastic for sealing.

## DISCLAIMER

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.



Vismeerstraat 3 - 5384 VL Heesch  
0800 55555 44  
info@delta-l.nl  
<https://www.delta-l.nl>

IBAN: NL79 RABO 0375036717  
BIC: RABONL2U  
BTW: NL811318539B01  
KvK: 08071864

## Delta-L B.V. | CDM Stravitec Nederland

Delta-L is specialist op het gebied van geluidsisolatie en trillingsisolatie en ontwerpt, levert en monteert diverse systemen voor akoestische ontkoppelingen in de bouw en industrie.

Delta-L vertegenwoordigt CDM Stravitec op de Nederlandse markt. CDM Stravitec is opgericht in 1951 en is marktleider op het gebied van akoestische oplegsystemen voor de bouw en industrie en is actief in tientallen landen (30+ vestigingen wereldwijd).

Door onze expertise, jarenlange ervaring en grote database aan meetresultaten van zowel interne en externe laboratorium metingen als in situ metingen hebben we door de jaren heen een uitgebreid assortiment aan akoestische materialen ontwikkeld, welke we op een slimme manier verwerken in diverse akoestische systemen.

Tevens zijn wij hierdoor in staat u adequaat van dienst te zijn bij elke stap in het proces: analyse van het geluid of trilling probleem, het aanleveren van een akoestisch ontwerp, optimalisatie van het ontwerp, productie, levering en montage.

Er wordt continu gewerkt aan innovatie en optimalisatie van de akoestische systemen om uw wensen en eisen om te zetten in een deskundig advies op maat.