# MUPRO

## **HOT-DIP GALVANISED PRODUCTS**

## **DÄMMGULAST®** Channel sections

for MPR-Profiles

### Application

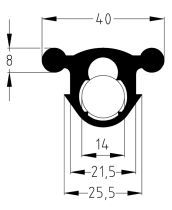
- Ideal for the decoupling of traverses for air duct fixtures
- For secure vibration-decoupling of MPR-Support channels

#### Your advantages

- Easy installation by inserting into MPR-Support channels and/or screwing onto threaded rods
- Prevents structure-borne noise coupling by avoiding contact between the air duct and the threaded rods
- Interlocking profile prevents channel section being pushed out
- Prevents fluttering and other vibration noises in the air ducts
- Small contact surface, large absorption mass







| Features   |              |   |          |            | Vibration control |
|--|--------------|---|----------|------------|-------------------|
| Design   | For profiles | Suitable for  | Part no. | Sales unit | Pack unit         |
| DÄMMGULAST <sup>®</sup> Channel sections<br>roll of 20 m     | 41/21-41/124 | Channels with slot widths of 22 mm, M8<br>and M10 threaded rods | 151189   | 1          | Roll              |
| DÄMMGULAST <sup>®</sup> Channel sections<br>section of 50 mm |              |   | 155366   | 200        | Pieces            |



When installing air conditioning and ventilation equipment, MPR-Support channels can be used as load-bearing traverses. Structure-borne vibration coupling bridges resulting from direct metal contact between the air duct and the traverse or threaded rods can be prevented by the use of DÅMMGULAST<sup>®</sup> Channel section as intermediate layer. The DÅMMGULAST<sup>®</sup> Channel section was developed especially for these application areas and provides the optimum solution from a practical installation point of view.