Channel washer HK 41

Connector - Channel washer HK





Lateral pipe mounting at channel



Channel installation at ceiling

Applications

- · The channel washer HK is used for stable connections and to strengthen the FUS profile for a fixing to the substrate.
- For use in dry interior areas.

Certificates / Features



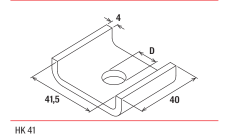


Advantages

- · Perfect connection with the FUS channel thanks to laterally curved contours.
- · The shape of the channel washer makes the push-through installations of channel profiles quick and easy.
- Fire resistance classification R120 & German model pipeline system guideline MLAR R30.

Properties

- · Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025
- · Zinc plating: electro zinc-plated



Technical data

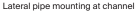
| | Item no. | Ap- pro- val | Fire test report | Hole-ø D [mm] | Sales unit |
|------------|----------|--------------------|------------------|---------------|------------|
| Item | | | | | |
| HK 41 8.5 | 547492 | - | - | 8.5 | 50 |
| HK 41 10.5 | 547493 | • | Yes | 10.5 | 50 |
| HK 4112.5 | 547494 | • | Yes | 12.5 | 50 |
| HK 41 17 | 561253 | _ | _ | 17 | 50 |

Channel washer HK 41 hdg

Connector - Channel washer HK 41 hdg









Channel installation at ceiling

Applications

- · The channel washer HK is used for stable connections and to strengthen the FUS profile for a fixing to the substrate.
- · For indoor and outdoor application.

Certificates



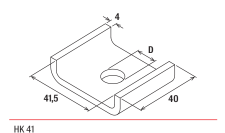


Advantages

- · Perfect connection with the FUS channel thanks to laterally curved contours.
- · The shape of the channel washer makes the push-through installations of channel profiles quick and easy.
- · Fire resistance classification R120 & German model pipeline system guideline MLAR R30.

Properties

- · Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025
- · Zinc plating: hot-dip galvanised



Technical data

| | | Fire test report | Hole-Ø | Sales unit |
|----------------|----------|------------------|--------|------------|
| | | | D | |
| | Item no. | | [mm] | [pcs] |
| Item | | | | |
| HK 41 10.5 hdg | 547495 | Yes | 10.5 | 50 |
| HK 41 12.5 hdg | 547496 | Yes | 12.5 | 50 |
| HK 41 17 hdg | 561254 | No | 17 | 50 |

Channel washer HK 41 A4

Connector - Channel washer HK 41 A4





Channel installation at ceiling

Applications

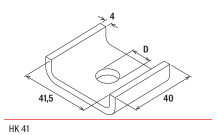
- · The channel washer HK is used for stable connections and to strengthen the FUS profile for a fixing to the substrate.
- · For indoor and outdoor applications and in environments with high stress to components due to corrosion.

Advantages

- · Perfect connection with the FUS channel thanks to laterally curved contours.
- · The shape of the channel washer makes the push-through installations of channel profiles quick and easy.
- · Fire resistance classification R120 & German model pipeline system guideline MLAR R30.

Properties

· Material: stainless steel A4 (material no 1.4401) acc. DIN EN 10088-1



Technical data

| | | Fire test report | For profile | D | Sales unit |
|----------------|----------|------------------|------------------|------|------------|
| | Item no. | | | [mm] | [pcs] |
| Item | | | | | |
| HK 4112.5 - A4 | 559750 | Yes | all FUS channels | 12.5 | 25 |
| HK 41 17 - A4 | 562665 | No | all FUS channels | 17 | 25 |