



# M8-12 pan head screw

#### Length [mm]









35

40



## Specification

| ISO thread          | Screw drive    | Dimension L | Material         | Order unit pcs. |
|---------------------|----------------|-------------|------------------|-----------------|
| M8                  | Hexagon socket | 12 mm       | Galvanised steel |                 |
| Order no.<br>930404 |                |             |                  |                 |

## **Facts**

- Pan head screw with hexagon socket
- Metric standard unified thread
- With flange/collar
- No washer required
- DIN 7380-2

## Description

Maximum strength for heavy-duty applications! The MUNK Profiltechnik M8 pan head screw with hexagon socket is the powerful solution for high mechanical loads – available in seven lengths for maximum design flexibility in heavy assemblies.

### Technical key data M8

- Head diameter: 14 mm large contact surface for high forces
- Head height: 4.4 mm robust design for continuous loads
- Drive: Hexagon socket SW5 high tightening torques possible



- Available lengths: Seven standard lengths from short to extra long
- Material: High-strength galvanised steel

#### Ideal applications

- Heavy-duty constructions: 40 mm and 80 mm profiles, machine portals
- Dynamic loads: Vibration-stressed frames, conveyor portals
- Critical connections: Test benches, safety assemblies, supporting structures

## Scope of supply

Pan head screw: 1 x

### Information on sustainability criteria

Corporate certification: ISO 9001

Corporate certification: ISO 14001

Corporate certification: EN 1090

Corporate certification: EcoVadis

- RoHS
- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard,
  small amounts of plastic



No health hazards for the users

## More product pictures





## Corporate certifications

### Standards for quality and sustainability









