



Order no.: 930210

Gusset plate 110x110x3 mm

Type

110x110	120x105	125x125	150x125
168x200	200x200		

Specification

Connection type Angle connection	Material	Profile dimension X	Weight/piece	Groove size
	Stainless steel	30 mm	193 g	6 mm
Dimension A	Dimension B	Dimension C	Dimension D	Order no.
110 mm	110 mm	3 mm	24 mm	930210

Facts

- Gusset plate for profile 30
- For reinforcing connections that are subject to heavy stresses

Description

High-strength stainless steel reinforcements for stressed profile joints! MUNK gusset plates made of stainless steel reinforce angle and T-joints where high forces or vibrations occur – from 30 mm profiles to 80 mm heavy-duty constructions.

Reinforcement exactly where it is needed

- Gusset plate variants for all profile sizes: 30 mm (6 mm grooves), 40 mm (8 mm grooves) to 80 mm (8 mm grooves)
- Two types of connection: angle connections (90° corners) and T-connections (intersections)
- 3 mm stainless steel wall thickness: corrosionresistant and durable under dynamic loads



Easy integration into existing structures

Gusset plates are fastened with standard slot nuts and screws – no machining required. Suitable for both initial installation and subsequent reinforcement.

Typical areas of application

- Heavy-duty machine frames: Reinforcement of main nodes in machining centres and presses
- Vibration-stressed frames: Damping of vibrations in conveyor systems and production lines
- Safety-critical connections: Additional reliability for test benches and hoisting equipment
- Transport frames: Increased fatigue strength for mobile tugger train systems

Discover MUNK gusset plates – professional reinforcement for profile connections that can handle critical loads today and be expanded tomorrow.

Scope of supply

Gusset plate: 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









