



Order no.: 930102

# Aluminium profile 40x40 mm

Surface finish

Anodised aluminium

Natural aluminium

# Specification

Profile type	Length max.	Material	Profile dimension X	Profile dimension Y
Construction profile	6 m	Aluminium	40 mm	40 mm
Weight per metre 1560 g/m	Groove size 8 mm	No. of grooves 4	Ix Area moment of inertia 96331	ly Area moment of inertia 96331
Cross-sectional area FL 573.32 mm <sup>2</sup>	Surface texture	Anodising	End design	Core hole diameter
	Anodised aluminium	Bright E6/EV1	Sawn	M12
Order no. 930102				

# **Facts**

- Construction profile made from aluminium
- Screw channel profile with T-slot
- For sturdy, versatile constructions
- Simple installation
- Versatile use
- Added visual and functional benefits

# Description

Modular precision meets robust load-bearing capacity! The MUNK aluminium profile 40 × 40 mm is the powerful basis for load-bearing structures – available in either light anodised (E6/EV1) or natural untreated, depending on design and corrosion protection requirements.



- Bright anodised
- In different lengths up to 6000 mm

# More load-bearing capacity with compact dimensions

- External dimensions 40 × 40 mm, weight 1.560 kg/m combines high stability with space-saving design.
- Symmetrical moments of inertia lx = ly = 96331 cm<sup>4</sup> allow for load-bearing frames in all directions.
- Four 8 mm T-slots securely hold strong connecting elements and panels.

#### Universally connectable & quick to assemble

- Continuous M12 core channel ensures highstrength screw connections without welding.
- Profiles are cut to length with millimetre precision up to 6 m and arrive ready for assembly – no waste, no reworking.

#### Surface of your choice

- Light anodised: durable corrosion protection and high-quality appearance for visible frames.
- Untreated natural: cost-efficient solution for shielded or temporary structures.

#### Typical areas of application

- Machine frames: vibration-resistant mounting for machining centres.
- Conveyor technology frames: Even load distribution under dynamic forces.
- Test benches & measuring devices: Precise, backlash-free structures for reproducible results.
- Production lines: Modular expansion across all four T-slots.

Discover the MUNK aluminium profile 40 × 40 mm – your stable foundation for demanding industrial constructions that impresses today and grows flexibly with you tomorrow.



# Scope of supply

 Aluminium profiles, sawn to the required length (max. 6 m): 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









