

Order no.: 930610

## Joint edge profile



### Specification

Material Plastics	Weight per metre 28 g/m	Groove size 8 mm	Dimension A 6 m	Dimension B 34 mm
Dimension C 11.9 mm	Dimension D 5.5 mm	Order no. 930610		

### Facts

- Plastic insert for mounting in profile slot (pushing/hammering in)
- Serves as a protective edge on frames, doors and fixtures
- Abrasion-resistant surface
- Available in different lengths. Specify the length you require when you place your order
- Colour: black

### Description

Durable edge protection for maximum safety and appearance! The MUNK Profiltechnik edge protection profile made from black plastic protects edges from damage and wear – simply pressed into the 8 mm T-slot for immediate protection without additional fasteners.

#### Tool-Free Installation via Press-Fit Connection

- Easy assembly: Press or tap directly into the 8 mm profile slot – no screws or adhesives required
- Secure connection: Press fit keeps the profile firmly in place, yet allows for removal if needed

- Flexible lengths: Available up to 6 m maximum – specify custom lengths when ordering

#### Robust Material Quality for Continuous Use

Abrasion-resistant surface: Special plastic compound resists mechanical stress and maintains its protective function even under frequent contact. Compact dimensions: 34×11.9×5.5 mm (W×C×D) at only 28 g/m – minimal space requirement with maximum protection.

#### Versatile Protection Functions

- Edge protection: Prevents damage to frames, doors, and fixtures
- Personnel safety: Softens sharp profile edges to enhance workplace safety
- Surface protection: Protects transported goods from scratches and dents
- Visual enhancement: Black colour gives constructions a professional appearance

#### Typical Applications

- Transport frames: Protects loads from sharp profile edges in tigger train systems
- Workstations: Safety edges on assembly tables and ergonomic workplaces
- Machine enclosures: Softens access edges for improved occupational safety
- Testing equipment: Protects sensitive measuring devices from damage caused by profile edges
- Automation technology: Edge protection on robot cells and handling equipment

Discover the MUNK edge protection profile – the simple solution that's pressed in today and protects against damage for years to come.

## Scope of supply

- Joint edge profile, cut 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



Management System  
ISO 9001:2015  
ISO 14001:2015  
[www.tuv.com](http://www.tuv.com)  
ID 9108612548

