

Rahmenprofil 22,5x30, Aluminium eloxiert, Nut 8, variable Länge - Bosch Rexroth 3842992493-1000

Item no. BRR-3842992493-1000

Manufacturer Bosch Rexroth

Anodized aluminum frame profile with a 22.5 x 30 mm cross-section and slot 8, cut to variable length (50 mm to 6070 mm) for Bosch Rexroth workstation and manual assembly systems. Compatible with the full range of Rexroth system accessories including bracket set M6. Mass: 0.9 kg/m, profile surface area 3.2 cm².

TECHNICAL DATA

Ausführungsklasse	TEC
Country of Manufacture	Germany
Hinweis	Gemäß der aktuellen Preisstruktur werden für Bestellungen von Profilen mit einer Länge von 1500 mm zusätzliche Kosten in Höhe von 80,00 Euro berechnet.
Weight	0.0099 kg
Zolltarifnummer	76042100



DESCRIPTION

The Frame Profile 22.5x30 in anodized aluminum serves as a structural building block for workstations and manual production systems in the Bosch Rexroth assembly technology range. Slot 8 accepts all system-compatible connectors, brackets and attachments without modification. Profiles are supplied cut to length on order (50 mm to 6070 mm), eliminating offcut waste.

- Variable cut length 50-6070 mm - delivered to exact dimension
- Slot 8 compatible with the complete Bosch Rexroth system accessory range
- Anodized aluminum - corrosion-resistant for long service life in production environments
- Area moments of inertia I_x 1.7 cm⁴ / I_y 3.0 cm⁴ for rigid frame structures
- Recommended accessories: bracket set M6, swivel fastening, lettering clip for 8 mm slot, cover caps 22.5x30 in black or signal gray

TECHNICAL DATA

Property	Value
Cross-section	22.5 x 30 mm
Material	Aluminum, anodized
Profile slot	8
Length min. [L min]	50 mm
Length max. [L max]	6070 mm

boxic24.com

Keldersstr. 15

42697 Solingen, Deutschland

VAT ID: DE269659389

Phone: +49 212 38340680

shop@boxic24.com

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Page 1/2

Property	Value
Condition on delivery	Variable length
Delivery unit	1
Profile surface [A]	3.2 cm ²
Mass [m]	0.9 kg/m
Area moment of inertia X [I _x]	1.7 cm ⁴
Moment of resistance X [W _x]	1.5 cm ³
Area moment of inertia Y [I _y]	3.0 cm ⁴
Moment of resistance Y [W _y]	2.0 cm ³