



Telescopic stainless steel mirror

12921M



Art.No. **77401032**
 GTIN **4018754235834**
 Model **12921 M 1 1/4 ZOLL / 32MM**
TELESKOPSPIEGEL. RUND

Label. Telescopic stainless steel mirror Size 1.1/4"/32 mm L.171-699 mm

Features.

- unbreakable mirrors made of stainless steel (prevents FOD)
- no bolted joints (prevents FOD)
- rust-proof stainless steel telescopic arm
- universal joint (180° action), self-tensioning
- special plastic handle ensures a firm grip and safe working, resistant to chemicals

Advantages.

Unbreakable stainless steel mirrors (FOD-preventing).

Technical Attributes.

Size	1.1/4"/32 mm
Length mm (L)	171-699 mm
Dimensions mirror mm	Ø 32 mm

Logistics data.

Depth mm (IFS)	175
Width mm (IFS)	30
Height mm (IFS)	18
Length (packed, mm)	175
Width (packed, mm)	77
Height (packed, mm)	30
Volume (packed, dm ³)	0.40425 dm ³
Art. no.	77401032
Weight (gross, kg)	0,082
Weight PAP (kg)	0,020
Weight PVC (kg)	0,000
GTIN	4018754235834

Country of origin	OHNE
Region of origin	Ausländischer Ursprung
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	70099200
Packing standard	1
Weight	60 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
77401032	12921 M 1 1/4 ZOLL / 32MM TELESKOPSPIEGEL. RUND	Telescopic stainless steel mirror Size1.1/4"/32 mm L.171-699 mm	4018754235834
77401045	12921 M 1 3/4 ZOLL / 45MM TELESKOPSPIEGEL. ECKIG	Telescopic stainless steel mirror Size1.3/4" x 2.3/4"/45 x 70 mm L.178-927 mm	4018754235841
77401057	12921 M 2 1/4 ZOLL / 57MM TELESKOPSPIEGEL. RUND	Telescopic stainless steel mirror Size2.1/4"/57 mm L.178-921 mm	4018754235858
77402550	12921 M 1 ZOLL X 2 ZOLL / 25X50MM TELESKOPSPIEGEL. OVAL	Telescopic stainless steel mirror Size1 x 2"/25 x 50 mm L.178-914 mm	4018754235865

GTIN-Code.



STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200
 info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal
 Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal