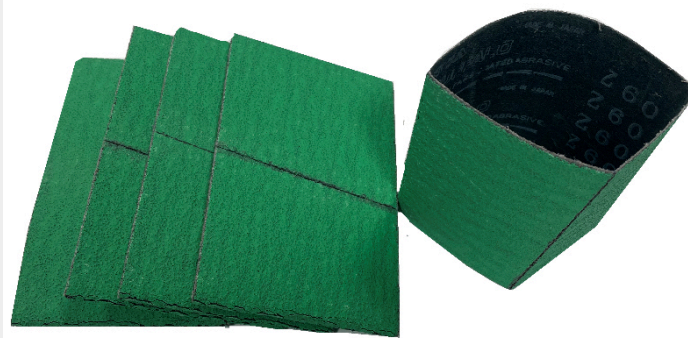


DUROTEC SANDING SLEEVES DURO-SLEEVE (5 PIECES)



DURotec

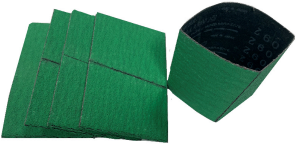
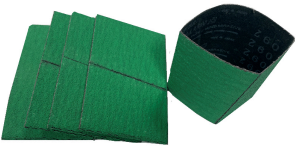
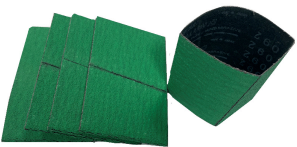
€18,18 (excl. VAT)

Sanding sleeves for mounting on the Durotec [expansion roll Duro-Master](#). Ideal for sanding all types of metal.

Available in different grit sizes, delivered per 5 pieces.

SKU: N/A

VARIATIONS

Image	SKU	Description	Grain	Price
 <small>DUR^olec</small>	DUR-310114		K60	€18,18 (excl. VAT)
 <small>DUR^olec</small>	DUR-310115		K80	€18,18 (excl. VAT)
 <small>DUR^olec</small>	DUR-310116		K180	€18,18 (excl. VAT)

GALERIJAFBEELDINGEN



DUROtec



DUROtec



DUROtec



DUROtec

This abrasive sleeve is a versatile choice suitable for all metals as well as stainless steels. It is ideal for removing scratches and sanding weld seams. To use the sanding sleeves on the Durotec brush machine, the sanding sleeves should be used in combination with the DUROMASTER expansion roller.

With a maximum working speed of 30 m/s and a recommended speed of 20 m/s, you can work efficiently without compromising on quality. Moreover, the sanding belt is available in different grit sizes, so you can choose the one that best suits your specific sanding needs. This versatile sanding belt allows you to achieve professional results on a variety of materials and applications.

PRODUCT INFORMATION

- Versatile sanding sleeve suitable for all metals and stainless steels.
 - Ideal for removing scratches and sanding weld seams.
- Use in combination with expansion roller DUROMASTER on Durotec brush machine.
 - Maximum working speed: 30 m/s, recommended speed: 20 m/s.
- Available in different grit sizes (k60, k80, k180) for specific sanding needs.
 - Professional results on various materials and applications.

DESCRIPTION

This abrasive sleeve is a versatile choice suitable for all metals as well as stainless steels. It is ideal for removing scratches and sanding weld seams. To use the sanding sleeves on the Durotec brush machine, the sanding sleeves should be used in combination with the DUROMASTER expansion roller. With a maximum working speed of 30 m/s and a recommended speed of 20 m/s, you can work efficiently without compromising on quality. Moreover, the sanding belt is available in different grit sizes, so you can choose the one that best suits your specific sanding needs. This versatile sanding belt allows you to achieve professional results on a variety of materials and applications.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	0,300 kg
Dimensions	10 × 11 cm
Grain	K60, K80, K180