

## Garant

### Roll of abrasive fleece, 115 mm × 10 m, Fleece structure: 220



#### Order data

Order number	556087 220
GTIN	4062406300876
Item class	51M

#### Description

##### Version:

Synthetic nylon fleece impregnated with abrasive grit in synthetic resin bonding. High-performance fleece with **extremely dense grit distribution** deep into the fibres of the material. The special type of fleece structure permits **aggressive grinding characteristics**, a very long working life without clogging and an even **more uniform finish**.

##### Advantage:

- **Adapts to the component shape.**
- **The open structure prevents clogging and reduces heat development.**
- **Even and reproducible finish.**
- **Can be used wet or dry.**
- **Contains no materials that could cause corrosion.**

##### Application:

Can be used by hand, on hand block No. 556020 or on an orbital sander. **Medium / medium fine:** Can be used universally for removing rust film, light soiling, discolouration; for rubbing down ground or brushed surfaces, or for degreasing and cleaning prior to painting.

Iron, sulphur and chlorine constituents: < 0.1 %

Grit equivalent: 240 - 280

Grit designation: medium

Version: A Fine

Colour: red

## Technical description

Fleece structure	220
Version	A Fine
Grit equivalent	240 - 280
Grit designation	medium
Colour	red
Iron, sulphur and chlorine constituents	< 0.1 %
Roller width	115 mm
Roll length	10 m
Product name attribute	115 mm × 10 m
Type of product	Roll of abrasive fleece

## User data

	Suitability	V <sub>c</sub>	ISO code
Alu Mg	suitable		
Steel < 900 N/mm <sup>2</sup>	suitable		
Steel < 1400 N/mm <sup>2</sup>	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
Steel < 67 HRC	suitable		
INOX	suitable		
Ti	suitable		
GG(G)	suitable		
CuZn	suitable		
Plastic, GRP	suitable		
Wood	suitable		
Stone	suitable only under restricted conditions		

Paint	suitable
Uni	suitable
wet maximum	suitable only under restricted conditions
dry	suitable

---

## Accessories

Mandrel	556030
Hand block	556020