

# Abrasive sleeve, conical (A) 40 grit coarse, largest sleeve $\emptyset \times$ sleeve width: 20X63mm



#### **Order data**

Order number	553850 20X63
GTIN	4045197240576
Item class	52E

#### **Description**

#### **Version:**

Made of non-tearing, synthetic resin bonded material with long service life and good grit adhesion.

**Aluminium Oxide (A)** for general-purpose grinding work.

The rubber body of the abrasive sleeve holder expands at high speed to hold the abrasive sleeve in place. The full width of the sleeve can be used, it does not slip and can be replaced quickly and easily (twist in the direction of slots when fitting/removing). Only compatible with abrasive sleeve holders.

#### **Application:**

Abrasive sleeves are predominantly used for surface grinding tasks which require the removal of large amounts of material – even at sharp edges.

#### Suitable for:

Abrasive sleeve holder No. 553830.

Grinding medium code: A

### **Technical description**

largest sleeve Ø	20 mm		
Sleeve width	63 mm		
Grit	40		
Grit designation	coarse		
Grinding media	Standard Aluminium Oxide		



Grinding medium code	Α	
Sleeve shape	conical	
Type of product	Abrasive sleeve	

# **User data**

	Suitability	$\mathbf{V}_{c}$	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 only under restricted conditions		
INOX	suitable only under restricted conditions		
GG(G)	suitable only under restricted conditions		
CuZn	suitable		
Plastic, GRP	suitable		
Wood	suitable only under restricted conditions		
dry	suitable		

## **Accessories**

Abrasive sleeve holder slit, conical shank 6 mm Ø largest	FF2020 20V/62	
<del>-</del>	553830 20X63	
$\emptyset$ ×head length 20X63 mm		
z meda lengan zenes min		