

## Ceramic grinding bodies Triangular, coarse, Type: 2020T



### **Order data**

Order number	501510 2020T		
GTIN	4062406368777		
Item class	58F		

# Description

#### **Version:**

Ceramic grinding bodies (aluminium oxide abrasive grit bonded in ceramic) are the most widely used mass finishing tools and are suitable for universal use. Very dense and excellent abrasive effect.

High-performance version for **fast machining.** Low self-abrasion, long service life. **Application:** 

For **fast deburring and rounding** of edges and as a **preliminary stage for polishing steel**, **stainless steel** and other **steel alloys**. Also suitable for rough machining on plastic and non-ferrous metals, with the risk that the grinding bodies clog faster, which reduces their abrasive effect.

The **triangular** shape is the **sturdiest version** with the longest service life. Ideal for rough **edge machining** on workpieces with a **simple geometry**.

## **Technical description**

Grit designation	coarse
Height	20 mm



Length	20 mm		
Shape description	Triangular		
Series	GMT		
Grinding media	Standard aluminium oxide (A)		
Grinding medium code	Α		
Product name attribute	coarse		
Contents	25 kg		
Type of product	Polishing head		

# **User data**

	Suitability	<b>V</b> <sub>c</sub>	ISO code
Alu Mg	suitable only under restricted conditions		
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		
Carbide (HM)	suitable		
INOX	suitable		
Ti	suitable		
GG(G)	suitable		
CuZn	suitable only under restricted conditions		
Uni	suitable		
wet maximum	suitable		