

**Garant****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	A
Product name attribute	coarse
Contents	25 kg
Type of product	Polishing head

### User data

	Suitability	V <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		