

Garant**Ceramic grinding bodies Triangular (oblique), coarse, Type: 2020TA****Order data**

| | |
|--------------|---------------|
| Order number | 501520 2020TA |
| GTIN | 4062406372705 |
| 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 (oblique)** shape is the most universal shape.

Technical description

| | |
|------------------|--------|
| Grit designation | coarse |
| Length | 20 mm |
| Height | 20 mm |

| | |
|------------------------|------------------------------|
| Shape description | Triangular (oblique) |
| 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 _c | ISO code |
|--------------------------------|---|----------------|----------|
| Alu Mg | suitable only under restricted conditions | | |
| Steel < 900 N/mm ² | suitable | | |
| Steel < 1400 N/mm ² | 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 | | |