爨 PFERD

Grinding point hardness J coarse, AW-CER, Type: SP1320



Order data

| Order number | 551795 SP1320 |
|--------------|---------------|
| GTIN | 4007220802717 |
| Item class | 55E |

Description

Version:

PFERD grinding points (OSA certified and tested to DIN EN 12 413) are specially designed for hardness, bonding, grit type and grit size for the specific applications and cover a very wide application range. Minimal radial run-out ensures vibration-free grinding which is good for man, machine, and component. PFERD grinding points are generally suitable for **edge and surface grinding** and provide you with maximum material removal rates, long service life, and consistent surface finish quality of the component.

Grinding point with **mixed grit (AW-CER)** in **hardness J.** Soft bonded combination of **white aluminium oxide** and **ceramic micro-crystalline sintered corundum** with high self-sharpening characteristics for consistently high metal removal rates coupled with cool grinding behaviour (Pferd designation AWCO).

Coarse, 46 grit.

Application:

For surface grinding of superalloys that are difficult to grind such as **titanium materials**, **nickel** and **cobalt-based alloys**, and also **hardened steel**.

Recommended cutting speed 30 - 50 m/s.

Grinding medium code: Ceramic

Head Ø: 13 mm Head length: 20 mm Shank Ø: 6 mm

Technical description

| Shank Ø | 6 mm |
|------------------|--------|
| Grit designation | coarse |
| Head ∅ | 13 mm |

| Head length | 20 mm |
|------------------------|--------------------|
| Grinding media | Ceramic grit (CER) |
| Grinding medium code | Ceramic |
| Product name attribute | AW-CER |
| Type of product | Grinding point |