

Standards

| TS EN 14700 | : E Fe 16 |
|-------------|----------------|
| EN 14700 | : E Fe 16 |
| DIN 8555 | : E 10-UM-65 R |

Mechanical Properties

| Hardness (HRC) | | | | |
|----------------|---------|--|--|--|
| Pass 1 | Pass 2 | | | |
| 61 - 65 | 64 - 68 | | | |

Features and Applications

- A special kind of electrode basically containing Chromium-boron carbide alloy
- Applicability in hardfacing of parts that are exports to wearing in mines or guarries, in soil or cement industries and in similar fields
- Uses in hardfacing of all wear-resistant parts such as buckets or their teeth of heavy const ruction equipments, drill bits, twists used in brickworks, mud pumps, mixer blades, agricultural machines, crusher jaws and rolls as well as springs
- Very high resistance to wear
- High fusibility
- · High recovery of weld metal
- Machinability by grinding only
- Recommended buffer layering through a more basic type of electrode or through the GeKaTec electrode 660 HD
- Holding required in perpendicular direction to that of the welding work

Welding Positions





Current Type

D.C.(+) / AC

Operating Data

| Product Code | Diameter x Length (mm) / (inch) | | Welding Current (A) | Package Weight (Kg) | Weight g / 100 pcs |
|-----------------|------------------------------------|------------|------------------------|---------------------------|---------------------------|
| 3030100061 | 3.20 x 350 | 1/8 x 14" | 110 - 150 | 5 | 5200 |
| 3030100062 | 4.00 x 350 | 5/32 x 14" | 140 - 200 | 5 | 7160 |

Approvals: GOST-R, CE, SEPRO