

TERROCUT

Precision cutting electrode

Specially designed electrode producing a highly forceful and concentrated arc, which can be efficiently used for cutting and piercing holes in carbon steels, cast irons and manganese steels.

Terrocut does not heat up the material excessively due to ionizing additives in coating design. This results in lower heat affected zone.

SPECIAL FEATURES

- High cellulose roaring arc.
- Low heat affected zone.

APPLICATIONS

Cutting of mild steels, low carbon steels, manganese steels, cast iron, copper, manganese, aluminium, nickel and their alloys, casting risers, gates, dressing for filling up, etc. Absolutely suitable for burning rivets, dismantling work at site and for cutting out unwanted metal in castings.

CURRENT RANGE : (AC 70, DC±)

Size (mm)	Length (mm)	Current Range (Amp)
3.15	300	160-250
4.00	350	220-300
5.00	350	260-350