

PRODUCT SPECIFICATION

Lastek 27

# Multilayer hard facing

#### CLASSIFICATION

EN 14700 (E Fe8) A5.13 (E Fe5-B)

#### **GENERAL DESCRIPTION**

The air hardening deposit of Lastek 27 is resistant to abrasion and impact.

Many layers can be built up without cracking.

Nevertheless, the wear resistance is much better than ordinary martensitic electrodes of the chromium - carbon type. Also at elevated temperature applications (up to 550°C - 1020°F), Lastek 27 can be used.

#### **TYPICAL USE**

Soil abrasion (bucket edges, sand pump casings, bulldozer teeth) Metal shears, stamping dies, mixer blades, ripper teeth, crusher jaws. Hardness: 58-62 Rc

### CHEMICAL COMPOSITION (%) (Typical values, all weld metal)

С	Cr	V	Мо	Mn	Si	P & S
0.45 - 0.60	9.50 - 10.50	1.10 - 1.50	0.50 - 1.50	0.30 - 1.00	< 0.90	< 0.025

## MECHANICAL PROPERTIES (Typical values, all weld metal)

ſ	Yield Strength	Tensile Strength	Elongation	Impact Strength
	N/mm <sup>2</sup>	N/mm²	5d (%)	Charpy V notch (ISO-V)
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## **General information**

Welding positions:	All
Shielding gas:	NA
Dia (x length) (mm):	2.5 - 4.0 (x 350) / 5.0 (x 450)
Packing:	5 kg in plastic box
Polarity:	AC or DC, reverse polarity (electrode positive)
Tips & tricks:	Electrode position: almost vertical to the work piece. Use a very short arc and keep the amperage as low as possible, to avoid too much dilution with the base material. To obtain the maximum hardness on mild steel, apply at least 3 layers.

The information in this document is based on intensive tests and is accurate to the best of our knowledge. Do note that these values are only typical values for tests in accordance to prescribed standards. The suitability of the product should always be confirmed by qualification tests before use in any application. The information can be changed without previous notice.