
Welding Rods (Electrodes)

Product Images



Short Description

Welding electrodes in various sizes, choose from the options below. Suitable to use in welding of dynamically loaded machinery, steel construction, bridge, pipe and pipeline construction, tank, pressure vessel and shipbuilding.

Description

An electrode producing tough and crack-free welded joints and also suits welding steels with a carbon content of up to 0.6 %. The weld metal has a very low hydrogen content and is resistant to ageing.

Electrode approved for rail joint welding and with very good gap-bridging properties. Owing to its double covering (up to 3.2 mm) this electrode features a stable and concentrated arc and is therefore well suited to positional welding.

Suitable to use in welding of dynamically loaded machinery, steel construction, bridge, pipe and pipeline construction, tank, pressure vessel and shipbuilding. Welds are of X-ray quality.

Features:

- All position
- Stable Arc
- Minimal Spatter
- Easy to Control Weld Deposition
- Easy Slag Removal

Additional Information

CODE	40-16TC-WP
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Product Options

Size:	2.5 mm
	3.2 mm
	4.0 mm

