



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## ROD ELECTRODE CITOREX E 38 2 RB 12 3.2X350MM LOW ALLOY

**SKU:** 4028659249874

Rod electrode CITOREX E 38 2 RB 12  
3.2x350mm low alloy



**Categories:** [Filler materials](#), [Rod electrodes](#)

**Product Features:** Weight: 4.3 kg

Length: 350 mm

EN ISO: E 38 2 RB 12

Ø: 3.2 mm

Sheath: Rutile-basic

Scope of delivery:

4,30 KG Rod electrode CITOREX E 38 2 RB 12  
3.2x350mm low alloy |

## PRODUCT DESCRIPTION

Standard designation: EN ISO 2560-A: E 38 2 RB 12 AWS A-5.1: E 6013 Low alloy

- Rutile-basic coating Properties and area of application: With special suitability for X-ray-safe welding of root, filling and capping runs in pipeline, boiler and container construction

- Excellent bridging properties and keying characteristics

- Low current possible

- Very good in forced positions, which makes CITOREX highly valued in training scenarios

- CITOREX has a low Si content and is therefore ideal for subsequent galvanising or enamelling

- Use FINCORD DB for capping run for finely rippled weld appearance Base materials: Unalloyed structural steels S 235 - S 355

- Boiler plates P 235 - P 355

- Tubular steels L 210 - L 360

- Shipbuilding steels

- Cast steel GP 240, GP 280 Approvals: TÜV / DB / ABS / BV / DNV / GL / LRS / CE Current type = - / ~

Welding position: PA, PB, PC, PD, PE, PF

- Prices per kilogram Further technical information:

- Contents: 130 pc.

- Alloy: Low alloy

## PRODUCT DATASHEET LEGAL NOTE



Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.