



# HAND · MACHINE · ROBOT OKARISTOROD 12.50 NON COPPER COATED



ESAB OK AristoRod<sup>™</sup> with Advanced Surface Characteristics (ASC) has a number of unique features with advantages for manual, mechanised and robotic welding. These translate into clear benefits which, together, add up to increased productivity and lower welding costs.

**IMPROVED FEEDABILITY:** 

No copper flaking - Reduces up to 45% feeding force in constrained conduit compared to non-coppered and copper-coated competitor wires.

# **REDUCED DOWNTIME:**

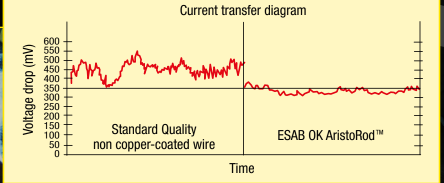
Liners and contact tips are not clogged by copper flakes, reducing the downtime to change them.

## **REDUCED SPATTER:**

Surface characteristics of the wire improve the current tranfer from tip to wire.

## WELDING CONSISTENCY:

The wire feed speed at the torch remains stable after hours of welding at high parameters, and increased arc stability.



OK AristoRod<sup>™</sup> 12.50 - reducing overall welding costs

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MADE IN

EUROPE