

FOR IMMEDIATE RELEASE:

12 August 2020

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OK ARISTOROD® 38 ZN SOLID WIRE REDUCES SPATTER, POROSITY FOR MORE PRODUCTIVITY WHEN WELDING GALVANISED STEELS

ESAB's OK AristoRod® 38 Zn is a solid wire with a specially alloyed formula that minimises porosity and spatter on galvanized steels. It significantly reduces or eliminates rejects and rework, delivering optimised results when welding the galvanised steel components used in transportation, white goods, agricultural tanks and troughs, HVAC systems and construction (roofs, facades, gates, fences, stairs, catwalks).

Through tightly controlled micro-alloying elements in its formulation, OK AristoRod 38 Zn addresses the root cause of porosity and spatter associated with standard ER70S-6 wires without the expense or increased risk of burn through associated with metal cored wires. ESAB conducted head-to-head tests against other common options for welding galvanized steel. The results were conclusive: OK AristoRod 38 Zn offers the best performance at the lowest total cost of production.

OK AristoRod 38 Zn is available in diameters of 0.8, 1.0 and 1.2 mm in 18 kg spools and 250 kg Marathon Pacs. To learn more, visit <u>esab.co.uk</u>.

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PR-22877