## **VAUTID 105**

Tubular wire Hardfacing material for abrasion and upstream position welding

## VAUTID



Specification	Tubular wire electrode DIN EN 14700 T ZFe13gp		
Material type Alloy components	High-chromiumhigh-carbon hard alloy on iron base with chromium molybdenum C – Cr – Mo – V – B – Fe		
Weld deposit characteristics	VAUTID 105produces a weldinghard weld deposit not sensitive tocracks and a highabrasion resistance combined with moderate impact resistance. The weld deposit is magnetic and cannot be machined The tubular wire is suited for all welding positions with the exception of "overhead and downward". The alloy composition results in a weld deposit with a smooth surface		
Weld deposit properties	Hardness (acc. DIN 325254): 62-65 HRC*		
Recommended applications	Perfectly suited for parts subjected to strongabrasion and mediumshock stresses as well as metal-to- metal wear. Due to the small tubularwire diameters VAUTID 105is particularly suited for the hardfacing of edges. The various possible weldingpositions enable also regeneration of installed parts. Typical applications are hardfacing of dredgingbucket front edges, top coats of pick hammers repair of cyclone and sifter components repair of installed wear parts. The operating temperature should not exceed 500C.		
Standard sizes	Tubular wire:Diameter 1,2 / 1,6 mmPacking:Mandrels 15 kg		

## Welding instructions for tubular wire:

VAUTID 105tubularwires are welded open-arc with inertgas (M12/M21) on the +pole (c. possible). We recommendvertically or slightlydragging wire position Both the weave bead and string bead techniques can be used. The amount of layers should be limited to 2.

Diameter (mm)	Current (A)	Voltage (V)	Stick out (mm)
1,2	160-260	22-25	20
1,6	180-280	22-27	25

Welding positions (EN ISO 6947): PA, PB, PC, PF

\* subject to common industrial fluctuations

This data sheet corresponds to the present state of production (August 2018) and can be changed any time



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