# **Data Sheet**

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## PRONAMIC\* H2 wire

PRONAMIC® H2 wire is a self-shielded flux-cored wire for welding.

The undiluted deposit contains dense and uniform distribution of primary chromium carbides, vanadium carbides and eutectic carbides of the  $M_7C_3$  type. The surface appearance is typical for this type of hardface, with a family of stress-relief cracks ("check cracks").

### **Applications**

PRONAMIC® H2 wire is used for

- manufacturing of PRONAMIC\* tires and grinding plates for vertical mills
- □ refurbishment of **PRO**NAMIC\* tires and grinding plates, even over existing worn deposits, using **LOESCHE** approved procedures
- refurbishment of worn high chromium white irons, using LOESCHE approved procedures
- capping layers in salvage/localized repairs of high chromium cast iron tires and grinding plates
- refurbishment of PRONAMIC® tires and grinding plates.

#### Restrictions

This welding wire should not be applied over bare steel castings.

Repair of high chromium cast iron parts is not recommended due to the propensity to brittle fracture. Salvage repairs may be carried out under controlled conditions to achieve some extension in component service life; for best results, use *LOESCHE* materials, processes, and supervision.

#### **Specifications**

**PRONAMIC**\* H2 wire complies with EN14700, type T Fe16.

Typical chemical composition (wt. %) of undiluted weld metal								
С	Si		Mn	Cr			Fe	
4.8	1.2		0.6	20.5 9.9			Balance	
Hardness, undilut	ed 3 layer	s depos	it					
61-66		HRC						
Recommended we	elding par	ameters						
Diameter (mm) C		Curren	it (A)	Voltage (V)		Stickout	Stickout (mm)	
1.6 – optimum range		150 - 300		24 - 30		15 - 25		
2.8 – optimum range		450 - 550		30 - 32		30 - 40		
2.8 - extendend range		300 - 550		29 - 32		30 - 40		
Standard diameter	rs (mm)							
1.6 and 2.8 (for other	er diamete	rs please	e consult LOESC	HE)				
Packing								
Diameter			1.6 mm		2.8 mm			
Standard packing			Spool: BS 300		Drum			
Weight			15 kg		Up to 300 kg (standard 250 kg)			

Welding products and techniques evolve constantly. All descriptions, illustrations and properties given in this data sheet are subject to change without notice and can only be considered as suitable for general guidance. This document is intended to help the user make the correct choice of product. It is his responsibility to assess its suitability for his intended application.