

Flux Cored Wire For Hardfacing HARDCOR 41 NIMo G

Standards

Chemical Composition of Weld Metal (Typical)

TS EN 14700	: T Fe7
EN 14700	: T Fe7
DIN 8555	: MF 5-45-PRT

	С	Si	Mn	Cr	Ni	Мо	Nb	V	Fe
0.	14	1.0	1.0	13.0	3.5	1.2	0.2	0.1	Rest

Mechanical Properties

Hard	Iness (as welded) (HRC)	
	43 - 45	

Typical Base Material Grades

 Casting rollers particularly at iron-steel production plants, relays, valves, valves used in gas/ water/steam environments, flanges, compressors,

Features and Applications

- Suitability for use in welding of martencitic-ferritic materials used as tools for rolling, forging and steel casting operations
- Welding bead's hardness value of approximately 40 HRC, which the weld maintains at high temperatures
- High resistance to corrosion

Welding Positions





Operating Data

Diameter	Welding Current	Voltage	Stick-out
(mm)	(A)	(V)	(mm)
1.60	150 - 250	20 - 31	20 - 25

Current Type

FCAW / D.C. (+)

Operating Data

Product	Diameter x Length		Package Weight
Code	(mm) / (inch)		(Kg)
6031100369	1.60	0.062"	15

Approvals: GOST-R, CE, SEPRO