

# WI **HFCORE 300 G** Flux Cored Wire For Hardfacing

# **CLASSIFICATIONS**

EN 14700 : T Fe1 DIN 8555 : MF 1-GF-300 P

# DESCRIPTION

 Suitable for uses in buffer-layer welding before hardfacing applications on parts exposed to high impact/pressure/wear. Alloy group is low alloy steel. Low alloy wire designed for build- up on carbon steels. Slag removal is very good. WI HFCORE 300 G has excellent compressive strength and resistance to cracking. Machinability is very good. Requirement of cleaning of base material's surface and of heating of the base material at approximately 150°C

## **CHEMICAL ANALYSIS OF WELD METAL %** (TYPICAL)

C: 0.13 | Si: 0.30 | Mn: 1.00 | Cr: 2.0 | Fe: Rest

# **MECHANICAL PROPERTIES**

Hardness (as welded) (HB)

#### **BASE MATERIALS**

• Steel mili rolls, shafts, steel hammers, gear teeth, shovel pads, conveyor chains, crane wheels, rail track changers, gear wheels, sprockets as well as carrying rollers

## WELDING POSITIONS



## **OPERATING DATA**

Diameter	Welding Current	Voltage	Stick-out
(mm)	(A)	(∨)	(mm)
1.20	170 - 200	17.0 - 19.0	

# **CURRENT TYPE**

FCAW / D.C. (+)

## **OPERATING DATA**

Product Code	Diameter : (mm) /		Package Weight (Kg)
2010300024	1.20	0.047"	15