# soudokay

# SK 162C-O

DIN 8555: MF 10-GF-65-G

#### **I** DESCRIPTION

4

High Chromium alloy designed for resisting high stress grinding abrasion with llow impact. The deposit will show readily stress relief cracks.

# SUITABLE FOR

2

Wear plates.

# I TYPICAL CHEMICAL ANALYSIS (WEIGHT %)

3

	С	Mn	Si	Cr	Fe
All Weld	5.40	0.2	1.3	27.00	Bal.

## I TYPICAL MECHANICAL PROPERTIES

4

Hardness as welded

63 HRC

#### I GENERAL CHARACTERISTICS

5

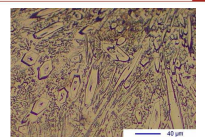
Microstructure Primary carbides and M7C3 eutectic carbides in an

austenitic matrix

MachinabilityOxy-acetylene cuttingGrinding onlyCannot be flame cut

Deposit thickness
10 to 15 mm maximum in 3 layers

Metal cored



## I WELDING PARAMETERS & ECONOMICAL DATA

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Diameter [mm]	Current [A]	Voltage [V]	Stick- Out	Article code	Packaging	Availability
2,8	300-500	26-30	35-40	47612	Autopack 250 Kg	On request with minimal quantity

The information about the products contained in the data sheets are based on intensive tests and careful investigations. However we can't assume any form of liability concerning the exactness of it. The information may be changed or updated without previous notice. The user is invited to test the product with regard to his own application and responsibility.



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