

SPA 67B

CATEGORY Metal spray wires

TYPE High-alloyed tubular wire on a Cr-B- carbide basis for extreme hard and heat resistant deposits on parts subject to severe mineral abrasion.

APPLICATIONS Cement industry, sand winning, mining, agriculture, steel mills etc.

PROPERTIES High wear resistance with structure as by Cr-B. Carbide deposits. The deposit gives a extreme high hardness, all spray metal requires no buffer layer except on materials considered critical. In this Situation Ceweld SP NiAl is recommended. Suited for wear parts subject to extreme heavy abrasion and corrosion at elevated temperatures. Due to the high chromium content this alloy offers high heat resistance as well. The spray deposit is only machinable by grinding.

CLASSIFICATION

AWS	A 5.21: EFeCr-A1
EN ISO	14700: TFE-14
DIN	8555: MF 10-GF-70-GTRZ

SUITABLE FOR High-alloyed tubular wire for metal spray on a Cr-B- carbide basis for extreme hard and heat resistant deposits on parts subject to severe mineral abrasion. Applications: Cement industry, pumps, mixer blades, fans, sleeves, mixers, shear blades etc.

APPROVALS CE approved

WELDING POSITIONS:



SPRAY METAL ANALYSIS %

Fe	Mn	Si	Cr	B
rem	1.6	1.6	29	3.9

MECHANICAL PROPERTIES

Heat Treatment	R _{p0,2} (N/mm ²)	R _m (bonding strength) (N/mm ²)	A5 (%)	Impact Energy (J) ISO-V			Hardness HV0.1
				-20°C	-40°C	-60°C	
as sprayed		47.9					1170

Hardness fully depend on the spray parameters

PARAMETERS / PACKING

Parameters					Packing
D (mm)	Voltage (V)	Current (A)	Distance	Air pressure	kg / spool
1.6	32	100-200	15-22 cm	3.5 bar	15 / K-300
2.4	34	150-280	16-24 cm	3.5 bar	15 / K-300
3.2	36	220-400	18-26 cm	3.5 bar	25 / K-415

REDRYING TEMPERATURE 150` C / 24hr

NOTE Other spool types and dimensions are also available