GB-76 RobotSpecial™ MIG/MAG welding wire in drums



For welding applications with high demands in terms of feeding and fast welding, and welds with the best possible penetration and filling degree, we have developed GB-76 RobotSpecial[™], the ultimate welding wire.

GB-76 RobotSpecial[™] is specially designed for robotic applications where emphasis is on precise positioning and rapid start-/stop sequences.

Packing welding wire in drums increase efficiencies along the entire weld chain in the form of effective management - reduced down time - reduced waste - increased process stability - improved weld quality, which lead to cost savings in the entire welding process.

GB-76 RobotSpecials[™] unique characteristics have been developed in a new manufacturing process, which combines the latest manufacturing technology with our centuries-long experience in wire drawing in order to get a welding wire with extraordinary properties.

GB-76 Robot Special[™] is a copper coated wire with increased silicon and manganese content, which contributes to the better welding results in higher filling rate, less post-processing and higher tensile and yield strength.



Grytgöls Bruk AB

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Produkt information:

Dimension / Weight			Welding characteristics		
Dim.	D250	D500	Welding	Arc	Wire
(mm)	(kg)	(kg)	current	voltage	feeding
0,80	200		70-185 A	18-24 V	6-10 m/min
0,90	250	500	80-250 A	18-26 V	6-12 m/min
1,00	250	500	100-300 A	18-32 V	6-15 m/min
1,20	250	500	120-380 A	18-34 V	7-13 m/min
1,40		500	150-420 A	28-36 V	7-12 m/min
1,60		500	225-550 A	28-38 V	7-12 m/min

Wire composition:

	С	Si	Mn
SS-EN 14341 G4Si1 (%)	0,06-0,14	0,8-1,2	1,6-1,9
Typical value (%)	0,07	0,9	1,65

Welding current:

DC+

Shield gas:

CO2 25%, Ar 75%, 7-12 l/min. CO2 100%, 7-12 l/min.

Mechanical properties:

Values for fully welded test bars with $\text{CO}_2\,25\%$ and Ar 75% as shield gas.

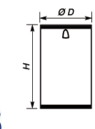
	Requirements	Typical
	SS-EN 14341 G4Si1	values
Tensile strength (Mpa)	500-640	610
Yield strength (Mpa)	> 420	515
Elongation (%)	> 20	29
Impact value ft-ibs (J) at -20°C	> 47	97
Impact value ft-ibs (J) at -40°C		83

Packaging:

GB-76 RobotSpecial[™] is delivered in drums made of environmental friendly wood fiber. The special EcoPac is totally recyclable. For trouble free production we recommend our special developed despooling equipment GB-9775, which comes complete with hood, linear and necessary couplings. For smooth handling and change of drums we recommend our trolley

GB-9776, and our lifting device GB-9799.

Packaging	Pcs/pallet	ØD (mm)	H (mm)
D250 EcoPac™	4	520	830
D500 EcoPac™	1	660	830





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Approvals:

DNV GL Deutsche Bahn Lloyds Register of Shipping TÜF

Classification:

SS-EN 14341 G4Si1

Quality:

Grytgöls Bruk is certified according to SS-EN ISO 9001:2015.



