

# CARBOFIL 1

Drôt pre zváranie MAG

Wire electrode for MAG-welding process

Drut do spawania metodą MAG



## Standards:

DIN EN 440

G 42 2 M G3 Si 1

DIN 8559

SG2 M2 Y 46 65

AWS/ASME SFA-5.18

ER 70 S-6

Comparable No. of Materials:

1.5125

## SK Vlastnosti a použitie:

Nízko legovaný zvárací drôt pre zváranie a naváranie metódou MAG konštrukčných ocelí v atmosfére CO<sub>2</sub> a zmiešaných plynov, napr. Inarc K 18.

## GB Applications and properties:

Low-alloy wire electrode for MAG-welding of structural and pipe steels, using CO<sub>2</sub> or mixed shielding gas. Good x-ray quality and excellent coating appearance.

## POL Zastosowanie i właściwości:

Niskostopowy drut do spawania MAG stali konstrukcyjnych i rurowych, przy użyciu CO<sub>2</sub> lub mieszanki gazu osłonowego, np. Inarc K-18. Spoiny gwarantują pozytywne wyniki badań rentgenowskich i znakomity wygląd pokrycia.

## Materials for instance:

EN-Designation	DIN-Designation	EN-Designation	DIN-Designation
S235 to S355	St 37-2 to St 52-3	S(P)275 to S(P)355	StE285 to StE355

## Approvals:

TÜV, TÜV Austria, DB, Controlas, ABS, BV, DNV, GL, LRS, PRS, RINA

## Analysis of wire electrode (typical values in %):

C	Si	Mn	P	S
0,07	0,80	1,45	≤0,020	≤0,020

## Analysis of all-weld metal (typical values in %):

C	Si	Mn	P	S
0,07	0,65	0,85	≤0,020	≤0,020

## Mechanical properties of all-weld metal (single values are typical values):

Heat treatment	Yield strength [N/mm <sup>2</sup> ]	Tensile strength [N/mm <sup>2</sup> ]	Elongation A <sub>5</sub> [%]	Impact strength ISO-V [J]	
				+20 °C	-29 °C
AW	≥430	510–580	≥24	≥80	≥47

AW = as-welded

Analysis and mechanical properties apply to the use of shielding gas:

DIN EN 439-C1 (100 Vol. % CO<sub>2</sub>)

## Shielding gas acc. to DIN EN 439:

M21 (ARCAL 21), M22 (INARC S 8),

M23 (INARC KS 55), M24 (ARCAL 24)

Consumption: 12 l/min for Ø 0,8 mm, 15 l/min for Ø 1,2 mm

## Form of delivery:

### Wire cage reel K300 (15 kgs)

Wire diameter [mm]	0,6	0,8	1,0	1,2	1,6	2,0

Further forms of delivery on request.

## Type of current/Polarity/Welding positions:

