



**DATA SHEET  
DS 067  
Rev. 04 dd 10/03/09  
INEFIL 600 BR**

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#### CLASSIFICATION

#### APPROVALS

AWS SPECIFICATIONS	EN SPECIFICATIONS
	EN 14700: S Fe8
	(DIN 8555: MSG6-4Z-60)


#### ALLOY TYPE

Bronze-coated solid wire for hard-facing.

#### APPLICATIONS

Bronze-coated solid wire mostly used with semiautomatic and automatic procedures, for hard-facing wheels, rolling mill rollers tracks, sliding rollers, screws, mill crushing jaws and mill wheels, where excellent resistance to abrasion is required especially when accompanied by shocks, and blows, and for hard-facing wearing components such as excavation buckets and teeth and surfaces subject to abrasion and heavy loads. A cushion layer deposited with basic-coated electrode or basic flux cored wire is essential only with hard-to-weld steels. To be used under the shield of Ar+CO<sub>2</sub>.

#### MATERIALS TO BE WELDED

ASTM	EN	Others
	(BS 4360)	
	(BS 3100)	
	(BS 1504)	

#### WELDING GUIDELINES

Machinability by grinding wheel and possible quenching at 880°C oil, annealing at 850°C.

#### TECHNICAL INFORMATION

Gas: Mix Ar- CO<sub>2</sub> (EN ISO 14175)  
Welding positions: all positions



#### WELDING PARAMETERS

Current	DC + Reverse polarity					
Diameter (mm)	1.2	1.6				
Volts (V)	19 ÷ 32	21 ÷ 34				
Intensity (A)	120 ÷ 320	140 ÷ 340				



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**TYPICAL CHEMICAL COMPOSITION OF WIRE**

C %	Mn %	Si %	S %	P %	Cr %	Ni %	Mo %	Cu %	V %
0.45	0.40	3.00	0.030	0.030	9.50	-	-	-	-

**TYPICAL MECHANICAL PROPERTIES**

GAS		Hardness
		(HRc)
MIX	as welded	~ 58

**PRODUCTS AVAILABLE**

Process	Product	Classification AWS	Classification EN
MIG/MAG Solid wire			
TIG Rod	INETIG 600 BR		EN 14700: S Fe8
SAW Submerged arc			
FCAW Cored wire	INETUB MHF 600		EN 14700: T Fe8
SMAW Electrodes	INE RD 600		EN 14700: E Fe4