





TYPE 17% chrome stainless steel welding wire

APPLICATIONS Hardfacing of shafts from stainless steel parts, repair of moulds, rebuilding of pump parts, thermal

spraying, etc. Suitable for plating and joining of ferritic chrome steels and similar and equal cast steels. The welds are subjected to the recommended heat treatment. This welding wire is particularly suitable for sealing surfaces of water, steam and gas valves, especially for sulphourus

gases. The deposit is resistant to sea water, fine acids and scale in air and oxidizing gases up to

950°C. The solder deposit can be hardened.

PROPERTIES A stainless steel alloy for the assembly and cladding of 17% chromium alloys and age Hardfacing

components where heat and corrosion resistance similar to AISI 304 is required. The weld deposit can withstand working temperatures up to 450°C and offers high hardness and wear resistance.

CLASSIFICATION AWS A 5.9: ER430

0.2

EN ISO 14343-A: G 17 DIN 8555: E6-200-PR

F-nr 6 FM 5 W.Nr. 1.4115

SUITABLE FOR 1.4122 (G)X35CrMo17, Cast steels

APPROVALS No Approvals Found

WELDING POSITIONS



Si

0.5

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

ALL WELD MECHANICAL

PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Rockwell C
As Welded /				Avg. 45

Mn

0.6

Cr

16.5

Mo

0.5

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 M11, M13, M12





CEWELD MA 4115

MA 4115 1,2MM

Type	KG/unit	EANCode
BS-300	15	8720663403186