





TYPE Stainless welding wire for hard-facing against abrasion combined with corrosion and heavy impact

loads.

APPLICATIONS Car recycling, cutters, pumps, stone crushers, clay extruders, cutting tools, food machinery etc. .

PROPERTIES CEWELD MA 617 offers outstanding metal to metal wear resistance combined with impact, despite

the high hardness several layers can be applied without risk of chipping of. The weld deposit is temperature resistant up to 500°C and hardness will remain very well at increased temperatures.

Scale resistant till  $900^{\circ}$ C.CEWELD MA 617 is best to be used with Ar/Co2 - 98-2.

CLASSIFICATION EN ISO 14700: S Fe8

W.Nr. 1.4122

SUITABLE FOR Pumps, clay screws, seats, valves, cutting edges, rebuilding steel mill rollers, dies, mixing tools for

sand, bentonit, clay, food machinery etc

**APPROVALS** 

WELDING POSITIONS

PA PB PC PD PF

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Mn	Cr	Ni	Мо	Fe	Si
0.4	0.9	16	0.4	1	Rem.	0.5

MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				50 HRc

REDRYING Not required

GAS ACC. EN ISO 14175 M21, M20, M12





## **CEWELD MA 617**

MA 617 1,0MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663403193		
MA 617 1,2MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663403209		
MA 617 1,6MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663403216		