

## CEWELD 253 MA



TYPE	CEWELD 253 MA is designed for welding austenitic chromium-nickel steels such as 253MA												
APPLICATIONS	For use in high temperature furnaces, combustion chambers, burners etc Not suitable for applications exposed to wet corrosion. Prior to welding, it is recommended to carefully brush or ground black plates and previous weld beads.												
PROPERTIES	Cerium combined with silicon improves the oxidation resistance and erosion-corrosion resistance in oxidizing and neutral environments, whereas the nitrogen allows superior strength at high temperatures. Therefore, this filler wire shows excellent resistance to high temperatures (most suitable temperature range is 850 - 1100 °C), high creep strength, very good resistance to isothermal and, particularly, cyclic oxidation.												
CLASSIFICATION	EN ISO 14343-A: G 21 10 N W.Nr. 1.4835												
SUITABLE FOR	Outokumpu 253 MA (1.4835) Outokumpu 153 MA (1.4818)												
APPROVALS	CE												
WELDING POSITIONS	PA PB PC PD PE PF PG												
	С	Si	Mn	Р	9	5	Cr	Ni	Мо	Nb	Ν	Cu	Ce
ANALYSIS OF THE FILLER METAL (%)	0.07	1.5	0.6	0.02	0.0	01	21	10	0.1	0.007	0.16	0.13	0.04
MECHANICAL PROPERTIES	Heat Treatment		R <sub>P0,2</sub>	2   R	m	A5 (%)	Impact Energy (J) ISO-V					Hardness	
			(MPa		Pa)		RT						
	As Welded		440	440 68		38		130				HRc	
REDRYING	Not requ	uired											

GAS ACC. EN ISO 14175 11, 13





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253 MA 1,0MM	Packaging	KG/unit	EanCode				
	BS-300	15	8720682050200				