





TYPE Tungsten based Fluxcored hardfacing welding wire with a Niobium, Chromium based matrix.

APPLICATIONS CEWELD® OA WC2 NC is developed for hardfacing parts that are subject to extreme wear to obtain

highest possible wear resistance. The matrix of this alloy is crack free although its extreme

hardness of >52 HRc.

Due to the nature of the matrix the weld deposit allows multiple layers and remains his extreme

shock resistance.

PROPERTIES CEWELD® OA WC2 NC offers excellent rebuilding capabilities with lowest possible dilution with the

base metal. The high amount of Tungsten carbides in its extreme tough matrix offers maximum life

against highest abrasive wear combined with high pressure and impact.

CLASSIFICATION EN ISO 14700: T Fe20

SUITABLE FOR Rebuilding of stabilisers and other oilfield tools where maximum protection is required. Also for

augers, impellers, mixer plates in the brick and clay industry and on decanter screws or hardfacing

deep drilling equipment.

**APPROVALS** 

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)

MECHANICAL PROPERTIES

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

REDRYING 140°C / 2 hr

ANALYSIS AND HARDNESS Extremely hard FeCrNb matrix with tungsten carbide embedded. Matrix: 55-60 HRc Carbides:

2400HV

GAS ACC. EN ISO 14175 None