



# CEWELD OA 70 Na

TYPE	High-alloy tubular wire based on a complex carbide alloy wire for hardfacing against extreme abrasion.															
ANWENDUNGEN	<p><b>CEWELD® OA 70 Na</b> is based on a nanotechnology concept of the alloy CCrMoNbWB. It forms special carbides for the wear protection coating of exhaust fans, mixer blades, kiln mixers, furnace chutes, scrapers, screw conveyors and other equipment that is subject to heavy abrasion and erosion at elevated temperature.</p> <p>(Best weldable with M21 mixed gas)</p>															
EIGENSCHAFTEN	<p>Resistant to heavy abrasion and erosion caused by impact. Retains its hardness at elevated temperatures of up to 750°C. Can withstand thermal cycling. Low coefficient of friction without lubrication.</p> <p><b>64 - 66 HRc (first layer)</b> <b>67 - 72 HRc (max. second layer)</b></p>															
KLASSIFIKATION	EN ISO 14700: T Z Fe8															
GEEIGNET FÜR	<b>65-75 HRc Hardfacing</b> wire used in mining, agriculture and steel mills, conveyor chains, agriculture, construction, mixer blades, paddles, cement pumps with excellent abrasion and wear resistance against sand and minerals.															
ZULASSUNGEN																
SCHWEISSPOSITIONEN	  															
TYPISCHE CHEMISCHE ANALYSE DES SCHWEISSMETALLS (%)	C	Si	Mn	Cr	Mo	Nb	V	Fe	W	B						
	2.5	2	1	9.5	4	7	2.5	Rem.	4.5	3						
MECHANISCHE GÜTEWERTE	Heat Treatment			$R_{P0,2}$ (MPa)		$R_m$ (MPa)		A5 (%)	Hardness							
	As Welded								70 HRc							
RÜCKTROCKNUNG	Not required															
GAS ACC. EN ISO 14175	M21															