## CEWELD®

## NiTi 3

CATEGORY		GMAW-GTAW Solid wires							
TYPE		Solid Nickel based filler metal for Mag welding.							
APPLICATIONS		NiTi 3 is developed for welding and cladding Nickel 200 and Nickel 201. This alloy is also suited for surfact steel. Dissimilar welding applications of filler metal NiTi 3 include joining Nickel 200 and 201 to stainless steels, copper-nickel alloys, and Monel alloys. It is also used for joining Monel alloys and copper-nickel al to carbon steels, and for joining copper-nickel alloys to Inconel en Incoloy alloys.							
PROPERTIES		The reaction of titanium with carbon maintains a low level of free carbon a used with Nickel 201. The weld metal has good corrosion resistance, parti							etal to be
Classification AWS EN ISO Din: W.Nr. Din			5.14: ER N 18274: S						
			2.4155 1736:						
SUITABLE FOR		DIN NiTi 3 is deve steel. Dissim steels, coppe to carbon ste Nickel 201, U	1736: eloped for weld ilar welding ap er-nickel alloys eels, and for jo JNS Nr (unified	ling and cladding N oplications of filler i s, and Monel alloys ining copper-nicke d numbering syste 2.4061 - 2.4066-	metal NiTi 3 i . It is also us el alloys to Inc m) : N 02200	nclude joining ed for joining conel en Incol	Nickel 200 Monel alloys oy alloys. Ty	and 201 to sta and copper-n pe of alloys : N	inless ickel alloys lickel 200 -
SUITABLE FOR		DIN NiTi 3 is deve steel. Dissim steels, coppe to carbon ste Nickel 201, U	1736: eloped for weld ilar welding ap er-nickel alloys eels, and for jo JNS Nr (unified t n° : 2.4060 -	pplications of filler ( , and Monel alloys , ining copper-nicke d numbering syste	metal NiTi 3 i . It is also us el alloys to Inc m) : N 02200	nclude joining ed for joining conel en Incol	Nickel 200 Monel alloys oy alloys. Ty	and 201 to sta and copper-n pe of alloys : N	inless ickel alloys lickel 200 -
	DNS:	DIN NiTi 3 is deve steel. Dissim steels, coppe to carbon ste Nickel 201, U ; LC-Ni99 Ma CE approved	1736: eloped for weld ilar welding ap er-nickel alloys eels, and for jo JNS Nr (unified t n° : 2.4060 -	pplications of filler ( , and Monel alloys , ining copper-nicke d numbering syste	metal NiTi 3 i . It is also us <sup>;</sup> el alloys to Ino m) : N 02200 2.4068	nclude joining ed for joining conel en Incol	Nickel 200 Monel alloys oy alloys. Ty	and 201 to sta and copper-n pe of alloys : N	inless ickel alloys lickel 200 -
APPROVALS		DIN NiTi 3 is deve steel. Dissim steels, coppe to carbon ste Nickel 201, U ; LC-Ni99 Ma CE approved	1736: eloped for weld ilar welding ap er-nickel alloys eels, and for jo JNS Nr (unified t n° : 2.4060 -	pplications of filler i , and Monel alloys ining copper-nicke d numbering syste 2.4061 - 2.4066-	metal NiTi 3 i . It is also us <sup>;</sup> el alloys to Ino m) : N 02200 2.4068	nclude joining ed for joining conel en Incol	Nickel 200 Monel alloys oy alloys. Ty	and 201 to sta and copper-n pe of alloys : N	inless ickel alloys lickel 200 -
APPROVALS VELDING POSITIO		DIN NiTi 3 is deve steel. Dissim steels, coppe to carbon ste Nickel 201, U ; LC-Ni99 Ma CE approved	1736: eloped for weld ilar welding ap er-nickel alloys eels, and for jo JNS Nr (unified t n° : 2.4060 -	pplications of filler i , and Monel alloys ining copper-nicke d numbering syste 2.4061 - 2.4066-	metal NiTi 3 i . It is also us <sup>;</sup> el alloys to Ino m) : N 02200 2.4068	nclude joining ed for joining conel en Incol	Nickel 200 Monel alloys oy alloys. Ty	and 201 to sta and copper-n pe of alloys : N	inless ickel alloys lickel 200 -

Heat	Tensile	strenght	Elongation	Ir	Hardness		
Treatment	(PSI)	(MPA)	(%)	20°C	40°C	60°C	HRc / HV
AW	60.000	414	20	120			

AW: as welded

## WELDING PARAMETERS / PACKING

	Welding Parame	eters			Packing	
D (mm)	 Voltage (V)		Current (A)	spooling type	kg / spool	 kg / pallet
0.8				KD-300	15	
1.0				KD-300	15	
1.2				KD-300	15	

REDRYING TEMPERATURE	not required
GAS ACC. EN ISO 14175:	l1, Argon+He (70/30)