



basic-coated NiCrFe stick electrode

Classifications					
EN ISO 14172	AWS A5.11	Material-No.			
E Ni 6082 (NiCr20Mn3Nb)	E NiCrFe-3 (mod.)	2.4648			

Characteristics and field of use

UTP 068 HH is predominantly used for joining identical or similar heat-resistant Ni-base alloys, heat-resistant austenites, such as 2.4817 (LC NiCr15Fe), 1.4876 (X10 NiCrTiAl 32 20), 1.4941 (X8 CrNTi 18 10). Specially used for joining of high carbon containing 25/35 CrNi cast steel to 1.4859 or 1.4876 for petrochemical installations with working temperatures up to 900°C.

Furthermore UTP 068 HH can be used for repair welding of hardly weldable steels such as heattreatable steels or tool steels. Additionally mixed joints of austenitic and ferritic materials with elevated service temperatures can be welded.

The welding deposit of UTP 068 HH is hot-cracking-resistant, does not tend to embrittlement and is scale-resistant at high temperatures.

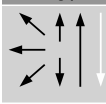
Typical analysis in %							
С	Si	Mn	Cr	Мо	Nb	Ni	Fe
0.025	0.4	5.0	19.0	1.5	2.2	balance	3.0

Mechanical properties of the weld metal						
Heat- treatment	Yield strength R _{p0,2}	Tensile strength R _m	Elongation A	Impact strength K _V		
	MPa	MPa	%	J	–196 °C	
As welded	420	680	40	120	80	
15 h 650°C / air				120	70	

Welding instruction

Hold stick electrode as vertically as possible, only very little weaving. Fill end crater carefully. Interpass temperature max. 150°C. Redry electrode for $2-3\ h/250-300$ °C.

Welding positions



Current type DC (+)

Approvals

TÜV (No. 00230), KTA, ABS, GL, BV, DNV

for electrode diameters 2.5 up to 5.0 mm

Recommended welding parameters						
Electrodes Ø x L [mm]	2.0 x 250	2.5 x 300	3.2 x 300	4.0 x 350	5.0 x 400	
Amperage [A]	35 – 50	50 – 70	70 – 95	90 – 120	120 – 160	