1000 S

CATEGORY SMAW Stick Electrodes TYPE Universal rutile electrode for all positions **APPLICATIONS** Trucks, trailers, wagons, shipbuilding, yacht building, root runs in pipe welding, repair welding etc. **PROPERTIES** 1000 S is a medium thick coated electrode suitable for general construction and offers a very smooth seam surface. 1000 S is suitable for all positions; 2,5 mm can even be used in vertical down position. Medium fast freezing weld metal makes this electrode excellently suitable for root runs in vertical up position in pipe welding. The slag is self detaching and the special blue coating was developed to offer high resistance against moisture pick up. **CLASSIFICATION** AWS A 5.1: E 6013 2560-A: E 42 0 RC 11 FN ISO DIN 1913: E 51 32 RR(C)5 **SUITABLE FOR** DIN: W.Nr.: Unalloyed steels: St 33 to St 52.3 1.0035 to 1.0570 Boiler plates: HI, HII, 17 Mn4 1.0345, 1.0425, 1.0481 Pipe steels: St 35 to St 52.4 1.0308 to 1.0581 StE 210.7 to StE 360.7 1.0307 to 1.0582 Shipbilding plates: A, B, D

APPROVALS TUV, DB, GL, CE approved

WELDING POSITIONS:



Steel castings:

Thin sheets:







GS-38 to GS-52

1623/1





1.0440, 1.0472, 1.0475

1.0416 to 1.0551

ALL WELD METAL ANALYSIS

С	Mn	Si	Cr	Ni	Мо
0,08	0,65	0,45			

MECHANICAL PROPERTIES

Heat	RP0,2	Rm	A5	Impact Energy (J) ISO-V Hardness		Hardness	
Treatment	(N/mm2)	(N/mm2)	(%)	0°C	-40°C	-60°C	HRc / HV
AW	>420	510-610	>22	>47			

AW: as welded

WELDING PARAMETERS PACKING

Welding Parameters			Packing			
D (mm)	Length (mm)	Current (A)	kg / can	kg / 6pack	kg / 1000	
2,5	350	60-85	2.6	15.6		
3,2	350	90-135	2.6	15.6		
4,0	350	130-170	2.6	15.6		
5,0	350	175-220	2.6	15.6		

REDRYING TEMPERATURE 140ºC / 1hr

on request also available in 1,6 and 2,0 mm