



EN ISO 16834-A: G/S 69 4 M21 Mn3Ni1CrMo, AWS A5.28 ER100S-G; (M.- No.: special alloy) EN12534 G 3 CrNi1 Mo

is selected for changes to and repairs of cavities. Besides the optimized corrosion resistance and functional hardness the weld is suited for joint welding on coated fine grain steels.

Possible Hardness: 27 – 38 HRC. Dependent on layers and hardness of the base material

Recommendation for

1.2311, 1.2312, 1.2162, 1.2738, 1.2764, 1.2767 St.50 – St.70, S550QL1-S690QL1; (N-A-XTRA 56; 63; 70); S700MC

Rework

The weld can be eroded, structured, polished, chrome-plated, etched, nitrated, annealed and hardened.

Material analysis in %

С	Si	Mn	Ni	Мо	Cr	V	Fe
0,1	0,6	1,6	1,4	0,3	0,3	0,1	Rest

(test certificates upon request)

Standard/Mechanical values

Inert gas	Argon		
Temperature	20°C	Values of the pure weld metal	
Yield strength Re	N/mm²	>690	
Tensile strength Rm	N/mm²	>750	
Elongation A (Lo = 5do)	%	>21	
Hardness untreated	HRC	27 - 38	

Following standard:

Laser welding wires

rods: 333 mm / 1.000 mm spool: K80 / K125 / K250 / SH253 / MA125

The reported values were determined by the manufacturer and / or by a neutral Laboratory. We cannot guarantee for the accuracy.