



Inspection Certif. N. 13013/22 Date 9/11/10

According to EN 10204:2004 3.1

	Order	Data	28/10/10	Delivery note	Data	9/11/10
N. RW2501				N. 13013/13		

KG 3.000,0

	Grade				
STANDARD	EN ISO 14343-A:2007	19 12 3 L Si			WNr 1.4430
STANDARD	EN ISO 14343-B:2007	316L Si			

Mark RW 316LSI

Heat 100809

Shape ROUND

Size mm 1,00

Heat Treatment MIG BOB

Form of delivery WIRE

Cast analysis % by mass

C	Mn	Si	S	P	Cr	Ni	Mo	Al	Cu
0,013	1,650	0,833	0,008	0,017	18,230	12,200	2,550	0,006	0,039
Co	N	Ti	Nb	B	W	V			
0,039	0,0480	0,018	0,009	0,0015	0,020	0,030			

FN(DeLong) WRC-1992
10 7

Material according to our specification Nr. 665
We certify hereby, that the above mentioned products are consistent with the order prescriptions. This certificate was generated by data system acc. to EN 10204, it is not necessary to be signed for validity.
