

ANNEX 1 : TECHNICAL SPECIFICATION RELATED SALES CONTRACT **BETWEEN MISETAL AND ELBOR SRL, DATED 20/07/2015**

SG2 - Chemical analysis

%	C	Si	Mn	S	P	Cr	Mo	Ni	Cu	V	Al	Sn	Pb	Zr+Ti	B	Ca	N	O
Min	0,07	0,80	1,40		<--- aimed as low as possible -->													
Aiming	0,07	0,85	1,45		<--- aimed as low as possible -->													
Max	0,09	0,90	1,55	0,020	0,020	0,10	0,03	0,10	0,08	0,02	0,02	0,01	0,01	0,10	0,001	0,001	0,010	0,01

SG2 - Mechanical characteristics

Tensile	Max	550	N/mm2	Aiming 530 max
Reduction Area	Min	79	%	Aiming 81% mini
Yield	to be declared	N/mm2		
Elongation	to be declared	% on to Lo = 100 mm		

SG2 - Dimensional characteristics

Diameter	5,5	mm	Tolerance + / -	0,20	mm
Surface	defects depth	any	Max	0,30	mm
on to the same cross section	cumulative	Max	0,25	mm	

SG2 - Oxide Scale

Min	0,4	%
Max	0,7	%
Suitable for Mechanical		
descaling		

For DILER, Signature :

For MISETAL, Signature :

DILER DIŞ TİCARET A.Ş.
(FOREIGN TRADE INC.)

ANNEX 1 : TECHNICAL SPECIFICATION RELATED TO SALES CONTRACT N° IMI BETWEEN MISETAL AND NOVOFIL SRL, DATED 20/07/2015

SG2 - Chemical analysis

%	C	Si	Mn	S	P	Cr	Mo	Ni	Cu	V	Al	Sn	Pb	Zr+Ti	B	Ca	N	O
					<--- aimed as low as possible -->										<--- aimed as low as possible -->			
Min	0,07	0,80	1,40															
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Max	0,7	%
Suitable for Mechanical		
descaling		

For DILER, Signature :

For MISETAL, Signature :

DILER DIŞ TICARET A.Ş.
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