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

SG2 - Chemical analysis

Max 0,09	Aiming 0,07	Min 0,07	% (
		0,80	Si
1,55	1,45	1,40	Mn
0,020			S
0,020		^-	P
0,10		< aimed as low as possible	Cr
0,03		is low as p	Mo
0,10		ossible	Z.
0,08		V	Cu
0,02		^	<
0,02		aimed	A
0,01		as low as possible>	Sn
0,01		ossible	Pb
0,10			Zr+Ti
0,10 0,001		- aimed a	В
1	- 1	s low as	Ca
ייטט טיטן טיטן		< aimed as low as possible>	Z
10,0		v	C

SG2 - Mechanical characteristics

SG2 - Dimensional characteristics

SG2 - Oxide Scale

ensile	Max	550	N/mm2	Aiming 530 max
Reduction Area	Min	79	%	Aiming 81% mini
field	to be declared	ared	N/mm2	
longation	to be declared	ared	% on to L	% on to Lo = 100 mm

0 25	Max	cumulative		oss section	on to the same cross section
0,10	Max	any	depth	defects depth	Surface
0,30	Max	Tolerance	Ovality		
0,20	e +/-	Tolerance +/-	mm	5,5	Diameter

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

For DILER, Signature:

For MISETAL, Signature:

DİLER 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

Max	Aiming	<u>M</u> in	%
0,09	0,07	0,07	C
0,90	0,85	0,80	Si
1,55	1,45	1,40	Mn
0,020			S
0,020		^	P
0,10		< aimed as low as possible>	C
0,03		is wolse	Mo
0,10		ossible	Z
0,08		V	Cu
0,02		^-	<
0,02		aime	A
0,01		d as low as possible>	Sn
0,01		ossible	Pb
			Zr+Ti
0,001		aimed	8
0,10 0,001 0,001		as low as	Ca
0,010 0,01		< aimed as low as possible>	z
10,0		Ÿ	C

SG2 - Mechanical characteristics

SG2 - Dir
nensional ch
haracteristics

S
0
N
, -
9
0
×
~
0
P
S
0'
oi
200
10

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

	-		
on to the same cross section	Surface		Diameter
ross section	defects depth		5,5
	depth	Ovality	mm
cumulative	any	Tolerance	Tolerance +/-
Max	Max	Max	+/-
0,25	0,10	0,30	0,20
mm	mm	mm	mm

	Suitabl	Max	Min	
descaling	Suitable for Mechanica	0,7	0,4	
	hanical	%	%	

For DILER, Signature:

(FOREIGN TRADE INC.)

For MISETAL, Signature: