



ArcelorMittal Belgium S.A.  
Boulevard de l'Impératrice, 66  
B-1000 Bruxelles

**RECEPTION CERTIFICATE**  
**FOLLOWING NORM EN10204 VOLET (3.1B)**

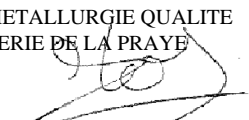
CUSTOMER ADDRESS	POSTAL ADDRESS FOR CERTIFICATE	REFERENCES
OY LEPPINEN STEEL LTD TERASTIE 2 FIN-61400 YLISTARO FINLAND 05589	OY LEPPINEN STEEL LTD TERASTIE 2 FIN-61400 YLISTARO FINLAND 05589	ORDER/ITEM: <b>027421/01</b> DELIVERY ADVICE : <b>0290091402</b> CERTIFICATE NUMBER: <b>0290091402</b> EDITION DATE : <b>14/02/14</b> YOUR REFERENCES : <b>TL - 670 / 13</b>  LEVERAGE REF. <b>FH34223005/000002</b>

REFERENTIAL
<b>CHEMICAL ANALYSIS</b>  <b>TENSILE TEST :</b> RE (MIN/MAX): 380 / 460 RM (MIN/MAX): 440 / 530 A (MIN/MAX): 24 / DIRECTION: T  <b>RESILIENCE:</b> TYPE: T° - 20 POITION EPROUVETTE: L 1IERE VALEUR: 40,0 2IEME VALEUR: 28,0 3IEME VALEUR:

SN	MU	PACK	CAST	WGHT	CHEMICAL ANALYSIS														C.EQ 10-3%	GALV		
					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%								
007688651	M440122102	001	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00
007688653	M440122103	002	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00
007688654	M440122104	003	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00

SN	MU	PACK	CAST	WGHT	MECHANICAL PROPERTIES							RESILIENCE:						
					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY
007688651	M440122102	001	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
					L	+20	395,0	480,0	30,0									
007688653	M440122103	002	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
					L	+20	395,0	480,0	30,0									
007688654	M440122104	003	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
					L	+20	395,0	480,0	30,0									

<b>PRODUCE:</b> LAC DECAPE TOLES <b>QUALITY :</b> AMSTRONG355MC <b>NORM :</b> AFCS <b>METALLIC COATING:</b> <b>COATING ASPECT:</b>  <b>WE CERTIFY THAT THIS MATERIAL IS CONFORM TO THE ORDER PRESCRIPTIONS</b>  AM Liège (Belgium) – Shipment points of Tilleur, Jemeppe, Flémalle, Ramet or Marchin – all located in Belgium	<b>SURFACE ASPECT:</b> A AFCS 2003/01 <b>ROUGHNESS:</b>	<b>NETTO WEIGHT:</b> 49 TNE <b>WIDTH:</b> 1500,000 MMT <b>THICKNESS:</b> 10,000 MMT <b>LENGTH:</b> 3000,000 MMT
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SIGNATURE
V.LHOIST RESP.METALLURGIE QUALITE DECAPERIE DE LA PRAYE 



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**RECEPTION CERTIFICATE**  
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SN	MU	PACK	CAST	WGHT	CHEMICAL ANALYSIS																C.EQ 10-3%	GALV	
					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%									
007689405	M440122106	004	86430269	2	64	654	4	10	7	2	27	0	0	34								173,00	29,00
007689406	M440122101	005	86430269	2	64	654	4	10	7	2	27	0	0	34								173,00	29,00

SN	MU	PACK	CAST	WGHT	MECHANICAL PROPERTIES							RESILIENCE:										
					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY				
007689405	M440122106	004	86430269	2	L	+20	395,0	480,0	30,0													
					T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0				
007689406	M440122101	005	86430269	2	L	+20	395,0	480,0	30,0													
					T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0				

**PRODUCE:** LAC DECAPE TOLES  
**QUALITY :** AMSTRONG355MC  
**NORM :** AFCS  
**METALLIC COATING:**  
**COATING ASPECT:**

**SURFACE ASPECT:** A AFCS 2003/01  
**ROUGHNESS:**

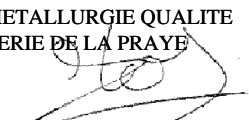
**NETTO WEIGHT:** 49 TNE  
**WIDTH:** 1500,000 MMT  
**THICKNESS:** 10,000 MMT  
**LENGTH:** 3000,000 MMT

**WE CERTIFY THAT THIS MATERIAL IS CONFORM TO THE ORDER PRESCRIPTIONS**

AM Liège (Belgium) – Shipment points of Tilleur, Jemeppe, Flémalle, Ramet or Marchin – all located in Belgium

**SIGNATURE**

V.LHOIST  
RESP.METALLURGIE QUALITE  
DECAPERIE DE LA PRAYE





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007689408	M440122105	006	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00
007689409	M440122107	007	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00
007689410	M440122108	008	86430269	2	64	654	4	10	7	2	27	0	0	34							173,00	29,00

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					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY
007689408	M440122105	006	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
					L	+20	395,0	480,0	30,0									
007689409	M440122107	007	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
					L	+20	395,0	480,0	30,0									
007689410	M440122108	008	86430269	2	T	+20	0,0	0,0	0,0				L	-20	56,7	250,0	236,0	181,0
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**NORM :** AFCS  
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**COATING ASPECT:**

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**ROUGHNESS:**

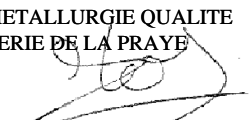
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**WIDTH:** 1500,000 MMT  
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<b>CHEMICAL ANALYSIS</b>	<b>TENSILE TEST :</b>	<b>RESILIENCE:</b>																
	RE (MIN/MAX): 380 / 460	TYPE:																
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					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%									
007689412	M440122109	009	86430269	2	64	654	4	10	7	2	27	0	0	34								173,00	29,00
007689434	M440122110	010	86430279	2	64	644	5	12	7	2	31	0	1	35								171,33	35,00

SN	MU	PACK	CAST	WGHT	MECHANICAL PROPERTIES							RESILIENCE:											
					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY					
007689412	M440122109	009	86430269	2	L	+20	395,0	480,0	30,0														
					T	+20	0,0	0,0	0,0					L	-20	56,7	250,0	236,0	181,0				
007689434	M440122110	010	86430279	2	L	+20	395,0	480,0	30,0														
					T	+20	0,0	0,0	0,0					L	-20	56,7	45,4	146,0	82,5				

**PRODUCE:** LAC DECAPE TOLES  
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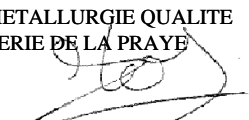
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					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%								
007689435	M440122111	011	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00
007689437	M440122120	012	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00
007689625	M440122115	013	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00

SN	MU	PACK	CAST	WGHT	MECHANICAL PROPERTIES							RESILIENCE:						
					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY
007689435	M440122111	011	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	395,0	481,0	30,0									
007689437	M440122120	012	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	395,0	481,0	30,0									
007689625	M440122115	013	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	395,0	481,0	30,0									

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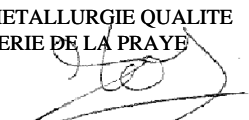
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OY LEPPINEN STEEL LTD TERASTIE 2 FIN-61400 YLISTARO FINLAND 05589	OY LEPPINEN STEEL LTD TERASTIE 2 FIN-61400 YLISTARO FINLAND 05589	ORDER/ITEM: <b>027421/01</b> DELIVERY ADVICE : <b>0290091402</b> CERTIFICATE NUMBER: <b>0290091402</b> EDITION DATE : <b>14/02/14</b> YOUR REFERENCES : <b>TL - 670 / 13</b>  LEVERAGE REF. <b>FH34223005/000002</b>

<b>REFERENTIAL</b>																		
<table border="0"> <tr> <td><b>CHEMICAL ANALYSIS</b></td> <td><b>TENSILE TEST :</b></td> <td><b>RESILIENCE:</b></td> </tr> <tr> <td></td> <td>RE (MIN/MAX): 380 / 460</td> <td>TYPE:</td> </tr> <tr> <td></td> <td>RM (MIN/MAX): 440 / 530</td> <td>T° - 20</td> </tr> <tr> <td></td> <td>A (MIN/MAX): 24 /</td> <td>POITION EPROUVETTE: L</td> </tr> <tr> <td></td> <td>DIRECTION: T</td> <td>1IERE VALEUR: 40,0 2IEME VALEUR: 28,0</td> </tr> <tr> <td></td> <td></td> <td>3IEME VALEUR:</td> </tr> </table>	<b>CHEMICAL ANALYSIS</b>	<b>TENSILE TEST :</b>	<b>RESILIENCE:</b>		RE (MIN/MAX): 380 / 460	TYPE:		RM (MIN/MAX): 440 / 530	T° - 20		A (MIN/MAX): 24 /	POITION EPROUVETTE: L		DIRECTION: T	1IERE VALEUR: 40,0 2IEME VALEUR: 28,0			3IEME VALEUR:
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SN	MU	PACK	CAST	WGHT	CHEMICAL ANALYSIS														C.EQ 10-3%	GALV		
					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%								
007689630	M440122118	016	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00
007689631	M440122119	017	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00
007689632	M440122112	018	86430279	2	64	644	5	12	7	2	31	0	1	35							171,33	35,00

SN	MU	PACK	CAST	WGHT	MECHANICAL PROPERTIES							RESILIENCE:						
					D	T°	RE mpa	RM mpa	A 80%	RM*A	E/R	TYPE	D	T°	VAL1	VAL2	VAL3	V.MOY
007689630	M440122118	016	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	395,0	481,0	30,0									
007689631	M440122119	017	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	395,0	481,0	30,0									
007689632	M440122112	018	86430279	2	T	+20	0,0	0,0	0,0				L	-20	56,7	45,4	146,0	82,5
					L	+20	0,0	0,0	0,0									

**PRODUCE:** LAC DECAPE TOLES  
**QUALITY :** AMSTRONG355MC  
**NORM :** AFCS  
**METALLIC COATING:**  
**COATING ASPECT:**

**SURFACE ASPECT:** A AFCS 2003/01  
**ROUGHNESS:**

**NETTO WEIGHT:** 49 TNE  
**WIDTH:** 1500,000 MMT  
**THICKNESS:** 10,000 MMT  
**LENGTH:** 3000,000 MMT

**WE CERTIFY THAT THIS MATERIAL IS CONFORM TO THE ORDER PRESCRIPTIONS**

AM Liège (Belgium) – Shipment points of Tilleur, Jemeppe, Flémalle, Ramet or Marchin – all located in Belgium

**SIGNATURE**

V.LHOIST  
RESP.METALLURGIE QUALITE  
DECAPERIE DE LA PRAYE

