



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: 027419/01 DELIVERY ADVICE : 0289091402 CERTIFICATE NUMBER: 0289091402 EDITION DATE : 14/02/14 YOUR REFERENCES : TL - 670 / 13 LEVERAGE REF. FH34223005/000001

REFERENTIAL												
CHEMICAL ANALYSIS												
<table border="0"> <tr> <td>TENSILE TEST :</td> <td>RESILIENCE:</td> </tr> <tr> <td>RE (MIN/MAX): 380 / 460</td> <td>TYPE:</td> </tr> <tr> <td>RM (MIN/MAX): 440 / 530</td> <td>T° - 20</td> </tr> <tr> <td>A (MIN/MAX): 24 /</td> <td>POITION EPROUVETTE: L</td> </tr> <tr> <td>DIRECTION: T</td> <td>1IERE VALEUR: 40,0 2IEME VALEUR: 28,0</td> </tr> <tr> <td></td> <td>3IEME VALEUR:</td> </tr> </table>	TENSILE TEST :	RESILIENCE:	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%								
007683416	M431216130	001	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00
007683417	M431216131	002	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00
007683418	M431216132	003	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	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
007683416	M431216130	001	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									
007683417	M431216131	002	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									
007683418	M431216132	003	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									

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

SURFACE ASPECT: A AFCS 2003/01
ROUGHNESS:

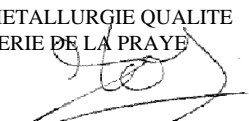
NETTO WEIGHT: 36 TNE
WIDTH: 1500,000 MMT
THICKNESS: 8,000 MMT
LENGTH: 3000,000 MMT

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





ArcelorMittal Belgium S.A.
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FOLLOWING NORM EN10204 VOLET (3.1B)

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007683493	M431219112	004	8643026942	2	64	654	4	10	7	20	27	0	0	34								176,73	29,00
007683499	M431216137	005	86430269	2	65	641	4	10	7	2	28	0	1	18								171,83	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					
007683493	M431219112	004	8643026942	2	L	+20	416,0	489,0	31,0														
					T	+20	433,0	501,0	30,0				L	-20	127,0	123,0	127,0	126,0					
007683499	M431216137	005	86430269	2	L	+20	414,0	488,0	32,0														
					T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0					
					L	+20	416,0	489,0	31,0														

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

SURFACE ASPECT: A AFCS 2003/01
ROUGHNESS:

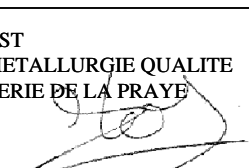
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THICKNESS: 8,000 MMT
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SN	MU	PACK	CAST	WGHT	CHEMICAL ANALYSIS														C.EQ 10-3%	GALV		
					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%								
007683500	M431216129	006	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00
007683562	M431219109	007	8643026942	2	64	654	4	10	7	20	27	0	0	34							176,73	29,00
007683563	M431219108	008	8643026942	2	64	654	4	10	7	20	27	0	0	34							176,73	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
007683500	M431216129	006	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									
007683562	M431219109	007	8643026942	2	T	+20	433,0	501,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	414,0	488,0	32,0									
007683563	M431219108	008	8643026942	2	T	+20	433,0	501,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	433,0	501,0	30,0									

PRODUCE: LAC DECAPE TOLES	SURFACE ASPECT: A AFCS 2003/01	NETTO WEIGHT: 36 TNE
QUALITY : AMSTRONG355MC	ROUGHNESS:	WIDTH: 1500,000 MMT
NORM : AFCS		THICKNESS: 8,000 MMT
METALLIC COATING:		LENGTH: 3000,000 MMT
COATING ASPECT:		
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V.LHOIST RESP.METALLURGIE QUALITE DECAPERIE DE LA PRAYE



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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%									
007683564	M431219107	009	8643026942	2	64	654	4	10	7	20	27	0	0	34								176,73	29,00
007683578	M431216138	010	86430269	2	65	641	4	10	7	2	28	0	1	18								171,83	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					
007683564	M431219107	009	8643026942	2	L	+20	414,0	488,0	32,0														
					T	+20	433,0	501,0	30,0					L	-20	127,0	123,0	127,0	126,0				
007683578	M431216138	010	86430269	2	L	+20	414,0	488,0	32,0														
					T	+20	434,0	503,0	30,0					L	-20	127,0	123,0	127,0	126,0				

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

SURFACE ASPECT: A AFCS 2003/01
ROUGHNESS:

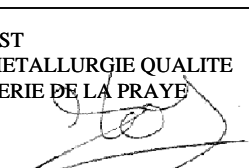
NETTO WEIGHT: 36 TNE
WIDTH: 1500,000 MMT
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007683579	M431216140	011	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00
007683580	M431216139	012	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00
007684383	M431216136	013	86430269	2	65	641	4	10	7	2	28	0	1	18							171,83	29,00

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007683579	M431216140	011	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									
007683580	M431216139	012	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									
007684383	M431216136	013	86430269	2	T	+20	434,0	503,0	30,0				L	-20	127,0	123,0	127,0	126,0
					L	+20	416,0	489,0	31,0									

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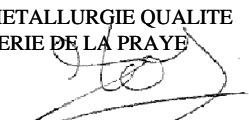
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					C 10-3%	MN 10-3%	SI 10-3%	P 10-3%	S 10-3%	N2 10-4%	AL 10-3%	VA 10-3%	TI 10-3%	NB 10-3%									
007684384	M431219111	014	8643026942	2	64	654	4	10	7	20	27	0	0	34								176,73	29,00
007684385	M431219110	015	8643026942	2	64	654	4	10	7	20	27	0	0	34								176,73	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					
007684384	M431219111	014	8643026942	2	L	+20	416,0	489,0	31,0														
					T	+20	433,0	501,0	30,0				L	-20	127,0	123,0	127,0	126,0					
007684385	M431219110	015	8643026942	2	L	+20	414,0	488,0	32,0														
					T	+20	433,0	501,0	30,0				L	-20	127,0	123,0	127,0	126,0					

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

SURFACE ASPECT: A AFCS 2003/01
ROUGHNESS:

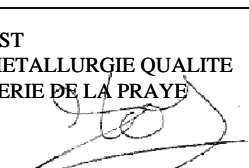
NETTO WEIGHT: 36 TNE
WIDTH: 1500,000 MMT
THICKNESS: 8,000 MMT
LENGTH: 3000,000 MMT

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





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: 027419/01 DELIVERY ADVICE : 0289091402 CERTIFICATE NUMBER: 0289091402 EDITION DATE : 14/02/14 YOUR REFERENCES : TL - 670 / 13 LEVERAGE REF. FH34223005/000001

REFERENTIAL																		
<table border="0"> <tr> <td>CHEMICAL ANALYSIS</td> <td>TENSILE TEST :</td> <td>RESILIENCE:</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>	CHEMICAL ANALYSIS	TENSILE TEST :	RESILIENCE:		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:
CHEMICAL ANALYSIS	TENSILE TEST :	RESILIENCE:																
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		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%													
007684386	M431216133	016	86430269	2	65	641	4	10	7	2	28	0	1	18												171,83	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									
007684386	M431216133	016	86430269	2	T	+20	434,0	503,0	30,0																		
					L	+20	416,0	489,0	31,0																		

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