

Customer
BENTELER DISTRIBUTION HUNGARY
LORINCI UT 139
2220 VECSES HU

Consignee
BENTELER DISTRIBUTION HUNGARY
LORINCI UT 139
2220 VECSES HU

Delivery Nn	8303608443	Quality Control	Pages 1/3
Of	26/05/2016	Q.M.D. M.Gorni	
Delivery note nr	1003008404	Plant Of Casalmaggiore	

Identification Nr	Quantity	Heat	Mark	C (%)	Mn (%)	Si (%)	P (%)	S (%)	Al (%)	Cr (%)	Mo (%)	Ni (%)	Cu (%)	EC_1 (%)	Rm [N/mm ²]	ReH [N/mm ²]	A5 (%)
-------------------	----------	------	------	-------	--------	--------	-------	-------	--------	--------	--------	--------	--------	----------	-------------------------	--------------------------	--------

58002684 TNT041 33.70x 3.20(E)x 6000 P235TR1 EN10217-1 1151140928/10 S50180 Date 25/11/2015

CIRCULAR HOLLOW SECTIONS, BLACK

16C9006620	762 MTL	423799		.112	.730	.031	.0123	.0061	.051	.048	.0041	.018	.013	.08	434	388	28.0
16C9006621	762 MTL	413281		.072	.327	.012	.0077	.0059	.032	.018	.0043	.001	.018	.04	406	348	31.0
16C9006626	762 MTL	443340		.122	.831	.036	.0105	.0098	.056	.055	.0025	.015	.009	.08	448	406	26.5
16C9006627	762 MTL	453178		.070	.296	.010	.0098	.0040	.034	.015	.0074	.028	.021	.07	388	319	33.5
16C9006683	762 MTL	423724		.049	.184	.012	.0090	.0070	.053	.011	.0020	.008	.012	.03	384	316	34.5

58002687 TNT041 60.30x 3.20(E)x 6000 P235TR1 EN10217-1 1161051686/40 S60072 Date 19/04/2016

CIRCULAR HOLLOW SECTIONS, BLACK

16CB009913	348 MTL	413277		.087	.467	.019	.0081	.0058	.042	.027	.0067	.019	.022	.07	409	353	30.5
16CB009914	348 MTL	413277		.087	.467	.019	.0081	.0058	.042	.027	.0067	.019	.022	.07	409	353	30.5
16CB009915	348 MTL	413277		.087	.467	.019	.0081	.0058	.042	.027	.0067	.019	.022	.07	409	353	30.5

58002690 TNT041 88.90x 3.20(E)x 6000 P235TR1 EN10217-1 1161051686/60 S60072 Date 19/04/2016

CIRCULAR HOLLOW SECTIONS, BLACK

16CB009268	144 MTL	670153		.076	.391	.018	.0199	.0140	.036	.009	.0044	.016	.009	.03	414	360	30.0
16CB009269	144 MTL	670153		.076	.391	.018	.0199	.0140	.036	.009	.0044	.016	.009	.03	414	360	30.0
16CB009271	144 MTL	670153		.076	.391	.018	.0199	.0140	.036	.009	.0044	.016	.009	.03	414	360	30.0
16CB009272	144 MTL	670153		.076	.391	.018	.0199	.0140	.036	.009	.0044	.016	.009	.03	414	360	30.0
16CB009273	144 MTL	670153		.076	.391	.018	.0199	.0140	.036	.009	.0044	.016	.009	.03	414	360	30.0

58002704 TNT041 108.00x 3.60(E)x 6000 P235TR1 EN10217-1 1161051686/70 S60072 Date 19/04/2016

CIRCULAR HOLLOW SECTIONS, BLACK

16C6012092	144 MTL	620313		.086	.526	.009	.0200	.0170	.046	.031	.0020	.014	.030	.07	400	341	31.5
16C6012093	144 MTL	620313		.086	.526	.009	.0200	.0170	.046	.031	.0020	.014	.030	.07	400	341	31.5

Remarks:
 Marking: MM EW EN10217-1 P235TR1 C2 M.G.C.L.
 We certify that products listed above comply with order requirements
 Dimensional and visual check OK EC_1=Cr+Cu+Mo+Ni
 Steel number: 1.0254 - Test temperature: 22°C±4
 Not annealed - Test direction: longitudinal
 Flattening test in acc. ISO 8492 (EN 10233) OK
 Drift expanding test in acc. ISO 8493 (EN 10234) OK
 Nondestructive (electric) test in acc. ISO 10893-1-2 (EN 10246-1/3) OK



Sede Legale e amministrativa:
 via Bresciani 16
 46040 Gazoldo degli Ippoliti
 Mantova-Italy
 Tel. +39 - 0376 685 1
 Fax. +39 - 0376 685 600
 www.marcegaglia.com

Type	Inspection Certificate 3.1 EN 10204
Number	10316347500
Issued On	26/05/2016

Customer
 BENTELER DISTRIBUTION HUNGARY
 LORINCI UT 139
 2220 VECSES HU

Consignee
 BENTELER DISTRIBUTION HUNGARY
 LORINCI UT 139
 2220 VECSES HU

Delivery Nn	8303608443	Quality Control	Pages 2/3
Of	26/05/2016	Q.M.D. M.Gorni	
Delivery note nr	1003008404	Plant Of Casalmaggiore	

Identification Nr	Quantity	Heat	Mark	C (%)	Mn (%)	Si (%)	P (%)	S (%)	Al (%)	Cr (%)	Mo (%)	Ni (%)	Cu (%)	EC_1 (%)	Rm [N/mm ²]	ReH [N/mm ²]	A5 (%)
-------------------	----------	------	------	-------	--------	--------	-------	-------	--------	--------	--------	--------	--------	----------	-------------------------	--------------------------	--------

58002704 TNT041 108.00x 3.60(E)x 6000 P235TR1 EN10217-1 1161051686/70 S60072 Date 19/04/2016
CIRCULAR HOLLOW SECTIONS, BLACK

16C6012094	144 MTL	620313		.086	.526	.009	.0200	.0170	.046	.031	.0020	.014	.030	.07	400	341	31.5
16C6012095	144 MTL	620313		.086	.526	.009	.0200	.0170	.046	.031	.0020	.014	.030	.07	400	341	31.5

Remarks:
 Marking: MM EW EN10217-1 P235TR1 C2 M.G.C.L.
 We certify that products listed above comply with order requirements
 Dimensional and visual check OK EC_1=Cr+Cu+Mo+Ni
 Steel number: 1.0254 - Test temperature: 22°C±4
 Not annealed - Test direction: longitudinal
 Flattening test in acc. ISO 8492 (EN 10233) OK

Drift expanding test in acc. ISO 8493 (EN 10234) OK
 Nondestructive (electric) test in acc. ISO 10893-1-2 (EN 10246-1/3) OK



Sede Legale e amministrativa:
 via Bresciani 16
 46040 Gazoldo degli Ippoliti
 Mantova-Italy
 Tel. +39 - 0376 685 1
 Fax. +39 - 0376 685 600
 www.marcegaglia.com

Type	Inspection Certificate 3.1 EN 10204
Number	10316347500
Issued On	26/05/2016

Customer
 BENTELER DISTRIBUTION HUNGARY
 LORINCI UT 139
 2220 VECSES HU

Consignee
 BENTELER DISTRIBUTION HUNGARY
 LORINCI UT 139
 2220 VECSES HU

Delivery Nn	8303608443	Quality Control	Pages 3/3
Of	26/05/2016	Q.M.D. M.Gorni	
Delivery note nr	1003008404	Plant Of Casalmaggiore	

Identification Nr	Quantity	Heat	Mark	C (%)	Mn (%)	Si (%)	P (%)	S (%)	Al (%)	Cr (%)	Mo (%)	Ni (%)	Cu (%)	EC_1 (%)	Rm [N/mm ²]	ReH [N/mm ²]	A5 (%)
-------------------	----------	------	------	-------	--------	--------	-------	-------	--------	--------	--------	--------	--------	----------	-------------------------	--------------------------	--------

TNT041 TNT041 21.30X 2.60X 6000.00 # P235TR1 EN10217-1 1151142868/10 S50193 Date 03/12/2015
CIRCULAR HOLLOW SECTIONS, BLACK

16C9001935	1014 MTL	411710		.090	.572	.006	.0100	.0030	.045	.013	.0029	.009	.018	.04	416	362	30.5
16C9001937	1014 MTL	411710		.090	.572	.006	.0100	.0030	.045	.013	.0029	.009	.018	.04	416	362	30.5

Remarks:
 Marking: MM EW EN10217-1 P235TR1 C2 M.G.C.L.
 We certify that products listed above comply with order requirements
 Dimensional and visual check OK EC_1=Cr+Cu+Mo+Ni
 Steel number: 1.0254 - Test temperature: 22°C±4
 Not annealed - Test direction: longitudinal
 Flattening test in acc. ISO 8492 (EN 10233) OK

Drift expanding test in acc. ISO 8493 (EN 10234) OK
 Nondestructive (electric) test in acc. ISO 10893-1-2 (EN 10246-1/3) OK