

Customer
BENTELER DISTRIBUTION HUNGARY
LORINCI UT 139
2220 VECSES HU

Consignee
BENTELER DISTRIBUTION HUNGARY
LORINCI UT 139
2220 VECSES HU

Delivery Nn	8303607278	Quality Control	Pages 1/1
Of	05/05/2016	Q.M.D. M.Gorni	
Delivery note nr	1003007165	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 (%)
-------------------	----------	------	------	-------	--------	--------	-------	-------	--------	--------	--------	--------	--------	----------	-------------------------	--------------------------	--------

58002648 TNT041 26.90x 2.60(E)x 6000 P235TR1 EN10217-1 1151142868/20 S50193 Date 03/12/2015

CIRCULAR HOLLOW SECTIONS, BLACK

15C9009427	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	420	369	29.5
15C9009428	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	420	369	29.5
15C9009429	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	419	369	29.5
15C9009430	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	419	369	29.5
15C9009431	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	420	370	29.5
15C9009432	840 MTL	123655		.122	.436	.027	.0084	.0093	.046	.039	.0031	.028	.044	.11	420	370	29.5
15C9016713	762 MTL	530734		.085	.577	.016	.0190	.0200	.049	.019	.0030	.006	.020	.04	403	345	31.5
15C9016717	762 MTL	511441		.071	.394	.010	.0180	.0150	.060	.016	.0030	.006	.009	.03	391	325	33.5

58002653 TNT041 42.40x 2.60(E)x 6000 P235TR1 EN10217-1 1161051702/50 P60795/30 Date 19/04/2016

CIRCULAR HOLLOW SECTIONS, BLACK

16CB003724	516 MTL	412106		.126	.435	.007	.0060	.0070	.041	.013	.0027	.010	.014	.03	415	361	30.5
16CB003738	516 MTL	412106		.126	.435	.007	.0060	.0070	.041	.013	.0027	.010	.014	.03	415	361	30.5
16CB003739	516 MTL	422411		.070	.420	.025	.0110	.0180	.050	.014	.0026	.010	.017	.04	410	352	30.5
16CB003740	516 MTL	422411		.070	.420	.025	.0110	.0180	.050	.014	.0026	.010	.017	.04	410	352	30.5
16CB003741	516 MTL	422425		.126	.453	.007	.0100	.0060	.045	.010	.0013	.021	.015	.04	413	359	30.0
16CB008727	516 MTL	453101		.126	.869	.036	.0122	.0109	.057	.057	.0086	.023	.058	.14	443	401	27.0
16CB008728	516 MTL	453101		.126	.869	.036	.0122	.0109	.057	.057	.0086	.023	.058	.14	443	401	27.0

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