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- 2 -06- 2016
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
2M/16/00648

$\sqrt{Ra \ 12,5}$ (✓)

2M/16/00648

OBRYSY PODLE DXF Souboru
Contour according to DXF-File

Welding Construction according to "Werknorm 43"	700009095_01
Surface Quality according to "Werknorm 40"	
Theor Weight according to "KR001-2003"	
Material according to "Werknorm 51"	OCM-Nr

Projection see ISO 128 		Name		Date	Material according to Werkstoff 51		Material		HOLE Ø 7 ADDED		9		
Scale		Origiale-Size		Created	LNZKURPM	09May2016	Material	BS03					
15		A2		Approved	LNZSIEGP	10May2016	Surface Quality	ROH	Change			Count	
Bend Tolerance		DIN 6935				Standard Color				Theor. Weight [kg]	116.819		
Welding Tolerance		DIN EN ISO 13920-BF		Name Seitenteil_links_HW_RL40									
General Tolerance		DIN ISO 2768 - mK											
Surface Condition		DIN EN ISO 1502											
Laser-Cut Tolerance		DIN EN ISO 9013 K1.1											
Additional Text				Sheet /									
Mat-Nr				Doc-Nr				2000104720				Version 06	

All non-indicated radii R=10mm
VŠECHNA NEZOBRAZENÁ MĚŘENÍ V 3D SOUBORU
All not shown measurements - see 3D File