

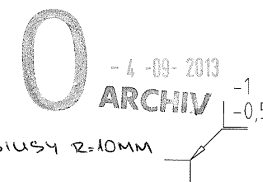
DŮKŁAD

dat. 20. 08. 2013

PROVEDL/A

VĚŠA

*Vioš*



All non-indicated radii R= 10mm VŠECHNY NEOZNAČENÉ RADIUSY R=10MM

Contour according to DXF-File KONTURY PODLE DXF SOUBORU

<b>WEIDEMANN</b> Weidemann GmbH / D-34519 Diemelsee-Flechtendorf		<b>APPROVED FOR</b> <b>Serienfrei (F4)</b>			
		Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Theor. Weight according to "KR001-2003" Material according to "Werknorm 51"			
Projection see: ISO 128 Scale: <b>1:5</b> Original-Size: <b>A3</b>	Surface Quality: <b>ROH</b> Standard Color:	WDEF_GAUDEPE 02.08.2012		WDEF_GAUDEPE 02.08.2012	
Bend Tolerance see: DIN 6930 - 2 - m Welding Tolerance see: DIN EN ISO 13920-BF General Tolerance see: DIN ISO 2768 - mK Surface Condition see: DIN ISO 1302 Laser-Cut Tolerance see: DIN 2310-5-IL up to 3mm / -K over 3mm Copyright reserved to ISO 16016	Name: <b>WDEF_GAUDEPE</b> Date: <b>02.08.2012</b> Material: <b>BS03</b>	Count: <b>1</b> Change:	Name: <b>WDEF_GAUDEPE</b> Date: <b>02.08.2012</b> Theor. Weight (kg): <b>26.829</b>	OCM-Nr:	
Name: <b>HZ-Seitenteil -Umlenkhebelaufn. 935-1</b>					
Additional Text:					
Mat-Nr: <b>1000278183</b>		Doc-Nr: <b>2000117508</b>		Sheet: <b>1</b> Version: <b>00</b>	