

P. No 101 ke V6





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 <h1>WEIDEMANN</h1> <p>Weidemann GmbH / D-34519 Diemelsee-Flechtendorf</p>		<h2>APPROVED FOR</h2> <p>Prototypenfrei (F2)</p> <p>Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Theor. Weight according to "KR001-2003" Material according to "Werknorm 51"</p>	
Projection see: ISO 128 		Surface Quality ROH	
Scale	Origiale-Size	Standard Color	
1:1	A4		
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 / -IK over 3mm		Name WDEF_EMDE_TO	Date 23.02.2012
		Count	Change
		Material: BS 03	Name Theor. Weight (kg): 1.029
Name Anschlagplatte2_re/li_Mittelgelenk_RL40			
Additional Text		Sheet /	
Mat-Nr.		Doc-Nr	Version
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