

PŘEKLAD

dn: 16. 02. 2011

PROVEDLA

HOCHLIV


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- 4 -03- 2011

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N2 17/00275

General tolerances for oxyacetylene cutting DIN EN ISO 9013 - II B
General tolerances for laser cutting DIN 2310 - 5 -IL up to 3mm / -IK over 3mm
General tolerances for nibbling / bending DIN 6930 - 2 - m

 krameralRAD KRAMER-WERKE GMBH / D-88630 Pfullendorf		APPROVED FOR		Serienfrei (F4)	
Projection see: ISO 128 Scale: 1:2,5 Original-Size: A3 Surface Quality: Standard Color Bend Tolerance see: DIN 6930 - 2 - m Welding Tolerance see: DIN EN ISO 15920-BF General Tolerance see: DIN ISO 2768 - mk Surface Condition see: DIN ISO 1502 Laser-Cut Tolerance see: DIN 2310-5-IL up to 3mm / -IK over 3mm Copyright reserved to ISO 16016		Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Theor. Weight according to "KR001-2003" Material according to "Werknorm 51"		KONTURÄNDERUNG CONTOUR REWORKED Name: KRAU_SCHMIGE Date: 19.07.2005 Material: BS10 Theor. Weight (kg):	
Name: Platte		Name: KRAU_SCHMIGE Date: 19.07.2005 Material: BS10		Name: KRAU_SCHMIGE Date: 01.02.2011 OCM-Nr.: K14825	
Additional Text:		Mat-Nr.: 1000137613		Doc-Nr.: 2080100740	
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