


- 2 - 11/2 - 2006  
ARCHIV

**PŘEKLAD**  
dne: 09. 01. 2006  
**PROVEDL/A**  
1700 Kova

*všeob. tolerance - pálení autogenem*  
Allgemeintoleranzen Autogenes Brennschneiden  
DIN EN ISO 9013 - II B  
*všeob. tolerance laser. řezání*  
Allgemeintoleranzen Laserschneiden  
DIN 2310 - 5 - IL bis 3mm / -IK über 3mm  
*všeob. tolerance prosekávání*  
Allgemeintoleranzen Nibbeln / Biegen  
DIN 6930 - 2 - m

 <b>kramerALLRAD</b> KRAMER-WERKE GMBH / D-88662 Überlingen		<b>APPROVED FOR</b> Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Theor. Weight according to "KR001-2003" Material according to "Werknorm 51"		<b>F4</b>	
Projection see ISO 128 Scale <b>1:1</b> Original-Size <b>A3</b>		Surface Quality Standard Color		KRAU.BRAUNER 3105 2005	
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 Copyright reserved to ISO 16016		Name <b>KRAU.BRAUNER</b> Date <b>3105 2005</b> Material <b>BS03</b>		Count Change Name Date QCM-Nr Theor. Weight (kg) <b>4,90</b>	
Additional Text <b>Lagerung ULOŽENÍ</b>					
Mat-Nr				Doc-Nr <b>20000123/1</b> Version <b>00</b>	