

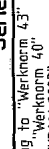

Technical drawing of a mechanical part, showing front and side views with dimensions and section lines.

**Front View (Top):**

- Overall width: 253
- Overall height: 207
- Section line A-A is indicated by two arrows pointing outwards from the center.
- Internal features include a central circular hole with a diameter of 50 (indicated as (50)).
- Radius R 40 is specified for the top-right corner.

**Side View (Bottom):**

- Overall width: 253
- Overall height: 207
- Section line A-A is indicated by two arrows pointing outwards from the center.
- Internal features include a central circular hole with a diameter of 50 (indicated as (50)).
- Radius R 20 is specified for the bottom-right corner.
- Radius R 40 is specified for the top-right corner.
- Dimensions for the bottom profile are given as 161, 171, 3, 176, 200, and 215.

		<h1>KRAMERALLRAD®</h1>		<b>APPROVED FOR</b>		<b>Serial/Fret (F4)</b>	
KRAMER-WERKE GMBH / D-88662 Überlingen		Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Theor. Weight according to "KR001-2003" Material according to "Werknorm 51"		NEWER ZEICHNUNGSRAHMEN		14.12.2005	
Projection see: ISO 726				Surface Quality		Name	
Scale		Original-Size		Standard Color		Date	
1:2		A3		Name		Theor. Weight (kg)	
Bend Tolerance see DIN 6311 - 2 - m		Welding Tolerance see DIN EN ISO 1990-BF		Material: <b>BS03</b>		<b>15,85</b>	
General Tolerance see DIN ISO 2246 - mk		Surface Condition see DIN ISO 8202		Name		Theor. Weight (kg)	
Laser-cut Tolerance see		Surface Tolerance see		Name		Theor. Weight (kg)	
DIN 2318-5-1 up to 3mm / $\Delta K$ over 3mm		DIN 2318-5-1 up to 3mm / $\Delta K$ over 3mm		Name		Theor. Weight (kg)	
Copyright reserved to ISO 16016		Copyright reserved to ISO 16016		Name		Theor. Weight (kg)	
Doc-Nr		1000135965		Doc-Nr		2080100680	
Version		00		Version		00	

Allgemeintoleranzen Laserschneiden  
 DIN 2310 - 5 - IL bis 3mm / -IK über 3mm  
 Allgemeintoleranzen Nibbeln / Biegen  
 DIN 6930 - 2 - m

## PŘEKLAD

dnė: 27 12 2005

PROVED/A

23. 3001.