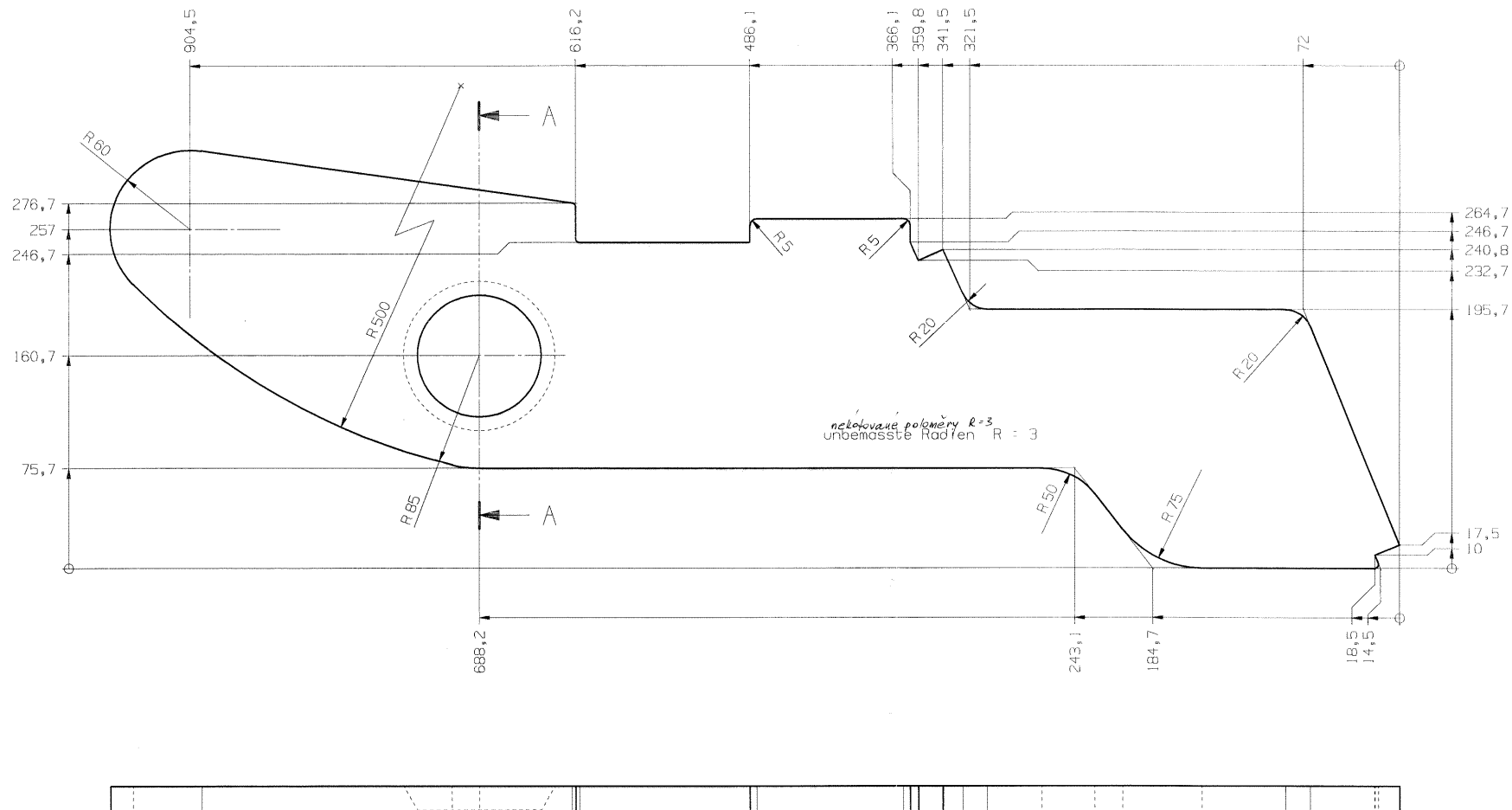
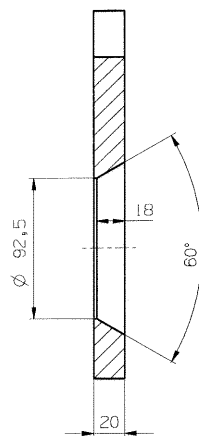


# SKZ A-A SCHNITT A-A



PŘEKLAD

dne: 22. 12. 2005

PROVEDL/A

K. Nov.

všeob. tolerance - laser. rezní  
Allgemeintoleranzen Laserschneiden  
DIN 2310 - S - L 125 3mm / -IK 125 3mm  
Allgemeintoleranzen Hobeln / Biegen  
DIN 6930 - 2 - m  
všeob. tolerance - přesekávací /  
Allgemeintoleranzen - durchschneiden /



ARCHIV  
13 -01- 2006



**kramerallrad**  
KRAMER-WERKE GMBH / D-88662 Überlingen

APPROVED FOR Serienfrei (F)

Welding Construction according to "Werknorm 4.3"  
Surface Quality according to "Werknorm 4.0"  
Theor. Weight according to "Werknorm 5.1"  
Material according to "Werknorm 5.1"

| Projection see ISO 128              | Scale                                     | Original Size                          | Surface Quality                    | Standard Color   | Name            | Date        | Count        | Change | Name               | Date       | OK        |
|-------------------------------------|---|--|------------------------------------|--|-----------------|-------------|--------------|--------|--------------------|------------|-----------|
| 1:2,5                               | A2  |  |                                    |  | KRAU. SCHMIGE   | 18.11.2005  |              |        |                    |            |           |
| Bend tolerance see DIN 6930 - 2 - m | Welding tolerance see DIN EN ISO 19970-BF | General tolerance see DIN ISO 2768 - m | Surface condition see DIN ISO 1502 | Upper-Lip Tolerance see DIN 2310 S-A up to 1mm / IK over 1mm | Name            | Lagerplatte | ULOŽNÁ DESKA |        |                    |            |           |
|                                     |   |  |                                    |  | Material        | B503        |              |        | Theor. Weight (kg) | 23,98      |           |
|                                     |   |  |                                    |  | Additional Text |             |              |        |                    |            |           |
|                                     |   |  |                                    |  | Mat-Nr          | 1000130879  |              |        | Doc-Nr             | 2080100546 | Version 0 |

Copyright reserved to ISO 16016