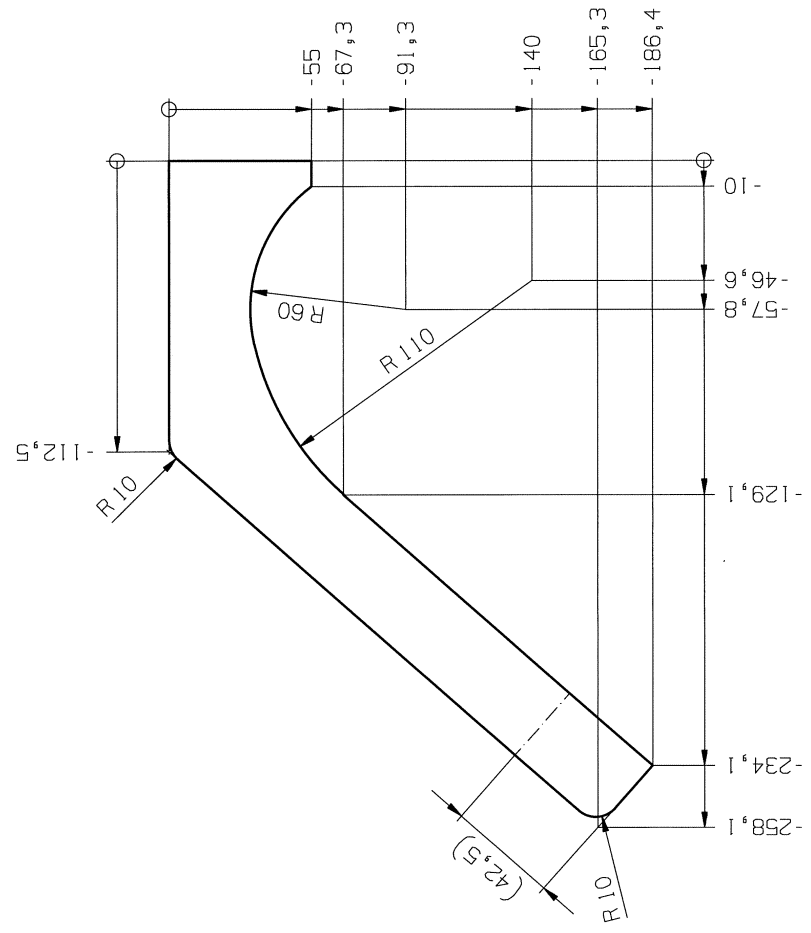
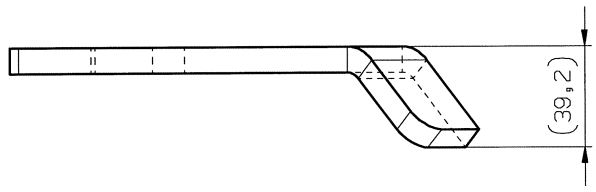
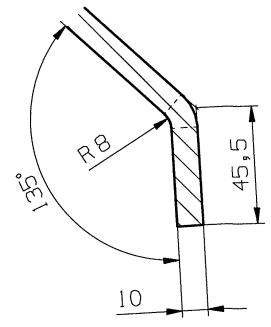


PŘEKLAD
 SCHNITT A-A



PŘEKLAD
 dne: 17. 05. 2013
 PROVEDLIA
 HODKOVSKÝ
 J.

5-06-2013
 ARCHIV

VŠEOBECNÉ TOLERANCE PRO
 VĚZOVÝ LASER

Allgem. Toleranzen Laserschneiden DIN 2310 - 5 - IL bis 3mm / -IK über 3mm	Allgem. Toleranzen Nibeln / Biegen DIN 6930 - 2 - m
VŠEOBECNÉ TOLERANCE PRO VÝSTŘIŽNÍKY LASER	

APPROVED FOR		Prototypenfrei (F2)	
Welding Construction according to "Werknorm 4.3"		Surface Quality according to "Werknorm 4.0"	
Theor. Weight according to "KR001-2003"		Material according to "Werknorm 5"	
Projection see: ISO 128	Surface Quality	Count	Change
Scale	Standard Color	Name	Date
1:2	A3	KRAU SCHMIGE	26.04.2013
Bend Tolerance see DIN 6930 - 2 - m	Welding Tolerance see DIN EN ISO 15970-BF	Material: 6510	Theor. Weight (kg):
General Tolerance see DIN ISO 2768 - m	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			
Doc-Nr		Version	
2000132315		00	