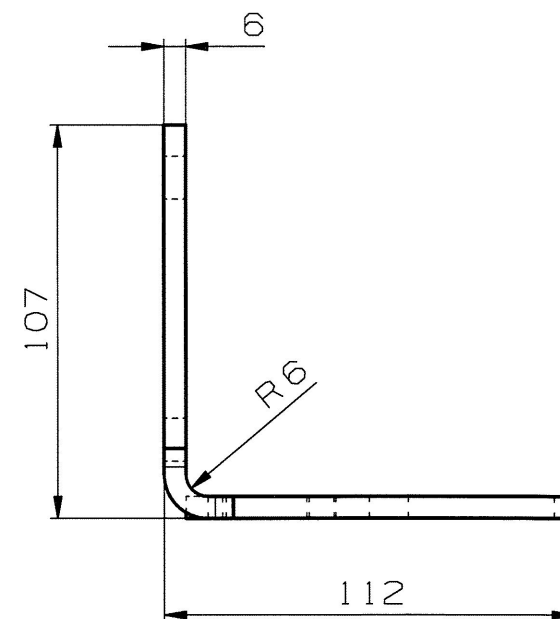
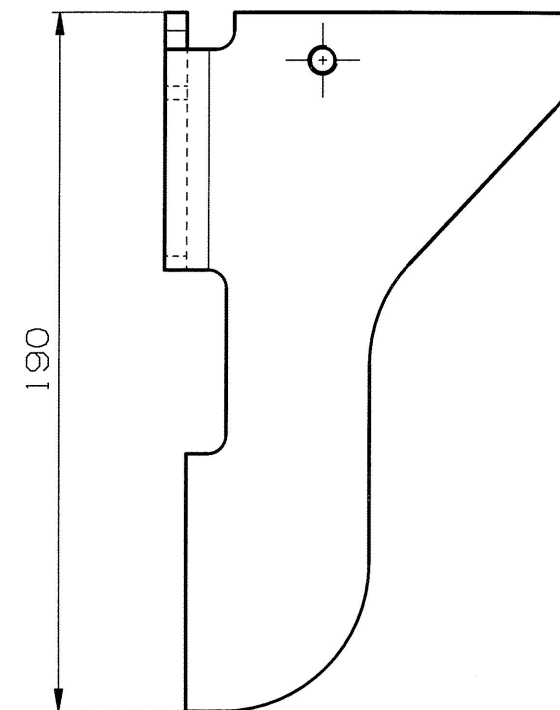


PŘEKLAD

dne: 24. 10. 2014

PROVEDL/A

Š. NOVOTNÝ



13-11-2014

ARCHIV

2

NZ 14/01218

WEBOEC, TOLERANCE PRO:

REŽIM LASEREM
OMĚNĚN

General tolerances for laser cutting DIN 2310 - 5 -IL up to 3mm / -IK over 3mm	
General tolerances for nibbling / bending DIN 6930 - 2 - m	

APPROVED FOR					Serienfrei (F4)								
Welding Construction according to "Werknorm 43"					K17805								
Surface Quality according to "Werknorm 40"					Theor. Weight according to "KR001-2003"								
Material according to "Werknorm 51"					Theor. Weight (kg): 0.75								
Projection see: ISO 128				Surface Quality		GEWINDE M8 HINZU TO ADD THREAD M8		LNZSCHMG		25.09.2014		K17805	
Scale		Originate-Size		Standard Color		Count		Change		Name		Date	
1:2		A3		Name		Date		Material: BS10		Theor. Weight (kg): 0.75		OCM-Nr.	
Bend Tolerance see		DIN 6930 - 2 - m		KRAU_SCHMIGE		04.04.2013		Name		Versteifung		Additional Text	
Welding Tolerance see		DIN EN ISO 13920-BF		Mat-Nr.		Doc-Nr.		2000131224		Version		03	
General Tolerance see		DIN ISO 2768 - mk		Copyright reserved to ISO 16016									
Surface Condition see		DIN ISO 1302											
Laser-Cut Tolerance see		DIN 2310-5-IL up to 3mm / -IK over 3mm											