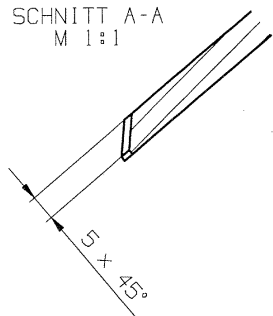


ŘEZ A-A
SCHNITT A-A
M 1:1



PŘEKLAD

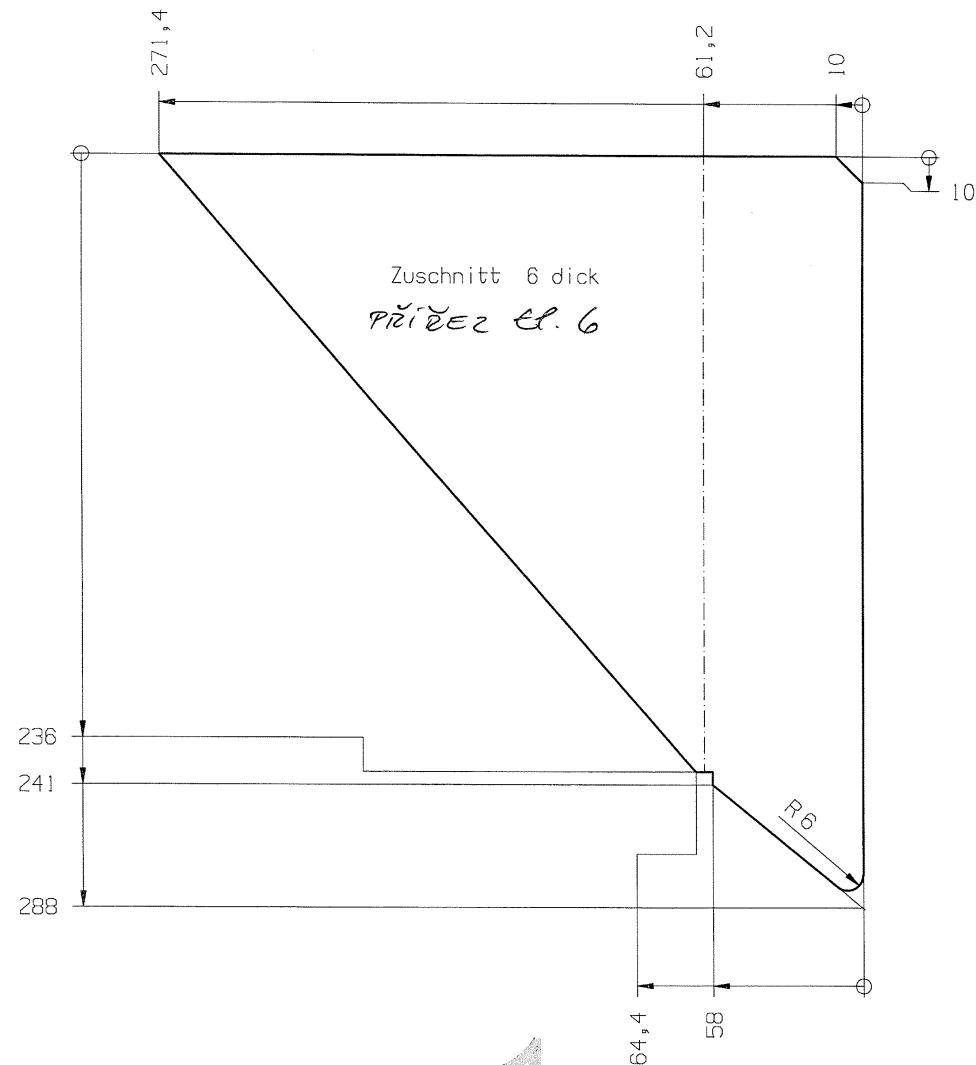
dne: 19. 07. 2012

PROVEDL/A

HOCHMAN

HOCHMAN

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



Zuschnitt 6 dick
PŘÍŘEZ tl. 6

11-09-2012
ARCHIV

1

N212/00557

APPROVED FOR				Serienfrei (F4)		
Welding Construction according to "Werknorm 43"				Surface Quality according to "Werknorm 40"		
Theor. Weight according to "KR001-2003"				Material according to "Werknorm 51"		
Projection see: ISO 128	Scale	Original-Size	Surface Quality	10MM RASE	KRAU.BASARER	06.07.2012
1:2	A3	12	Standard Color	10MM BEVEL	K15791	
Name	Date	Count	Change	Name	Date	OCM-Nr.
KRAU.SCHMIGE	17.11.2005	Material: BS10	Theor. Weight (kg): 1.91			
Name Versteifung						
Additional Text						
Mat-Nr.	1000130931	Doc-Nr.	2080100549	Version	01	

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 / -K over 3mm
Copyright reserved to ISO 16016