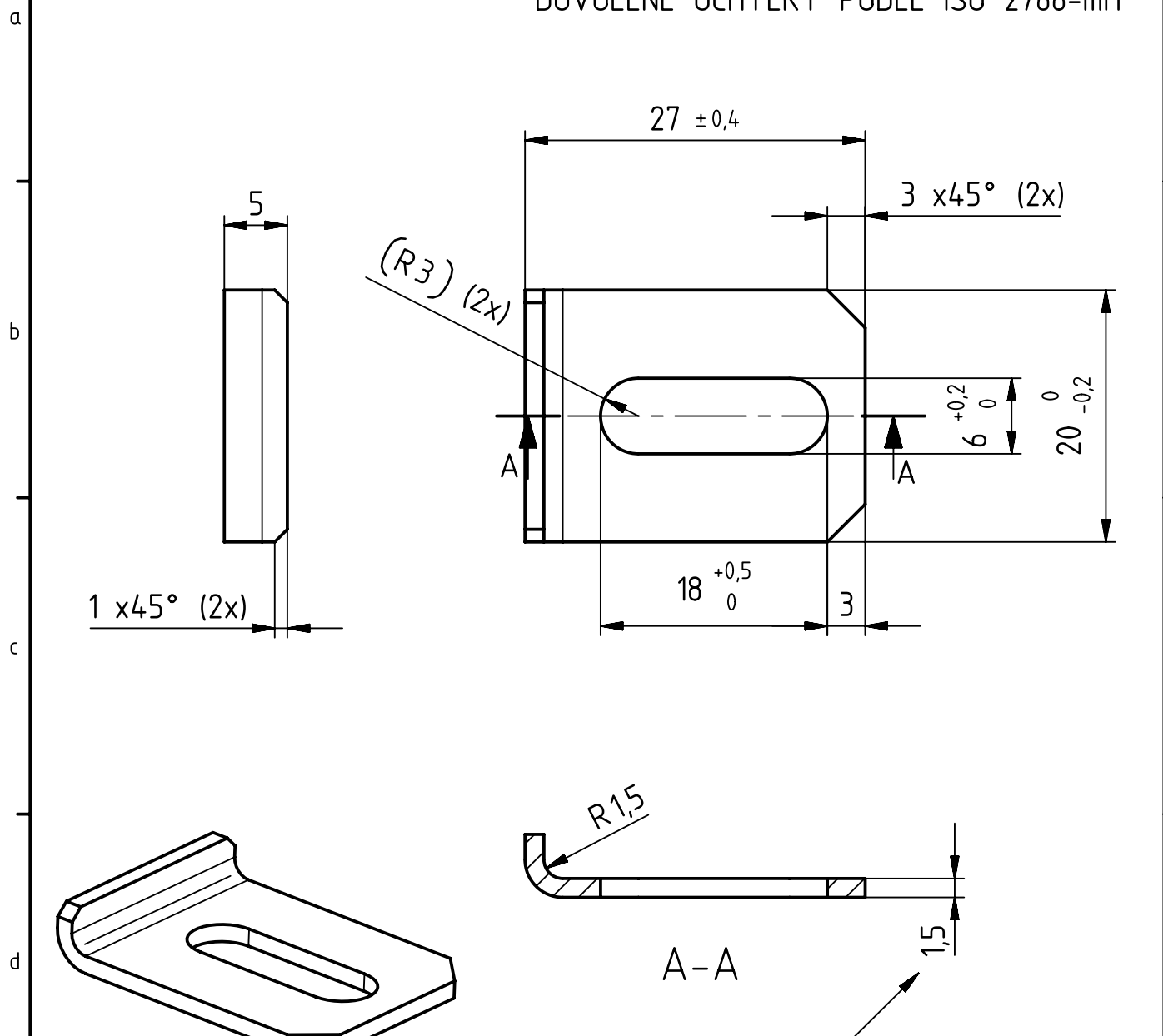


1	2	3	4
REV	DATE	ECR	DESCRIPTION OF CHANGE
C	11-Sep-2012		PROTOTYPE

*TOLERANCES ACCORDING TO ISO 2768-mH
DOVOLENE UCHYLKY PODLE ISO 2768-mH*



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THIRD ANGLE PROJECTION	 FEI™		PREDECESSOR: 1023729	REVISION: B
GENERAL ROUGHNESS:  3.2 Ra in µm	MATERIAL: 17 240 (DIN 1.4301 / AISI 304)		STATUS: Production	
SCALE: 2:1	TREATMENT: Vibratory and Tumble Deburring		NAME: Dvorak, Karel	
SIZE: A4			SHEET BIRTH DATE: 11-Sep-2012	
UNIT: mm	TITLE: WASHER CIV CONDENSOR		PART NUMBER: 1023729	REVISION: C
APPROX. MASS IN Kg 0.006			SHEET 110-01	OF 01
DRAWN ACCORDING TO: QEO-11-010	FILE TYPE: UGPART	LOCATION: BRNO	SHEET NAME: Physical data	