

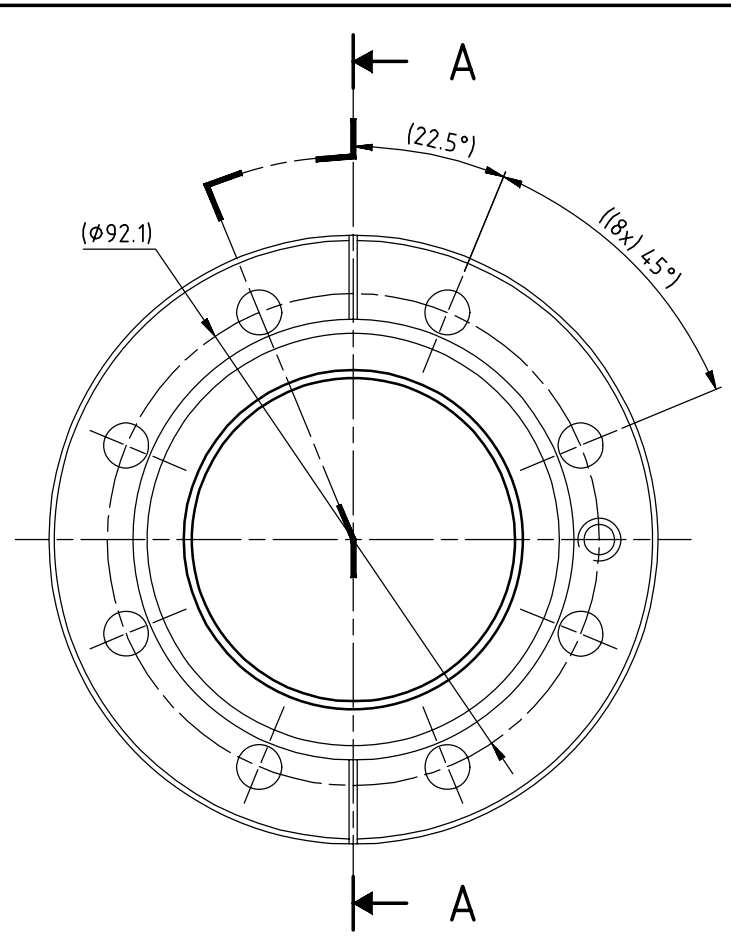
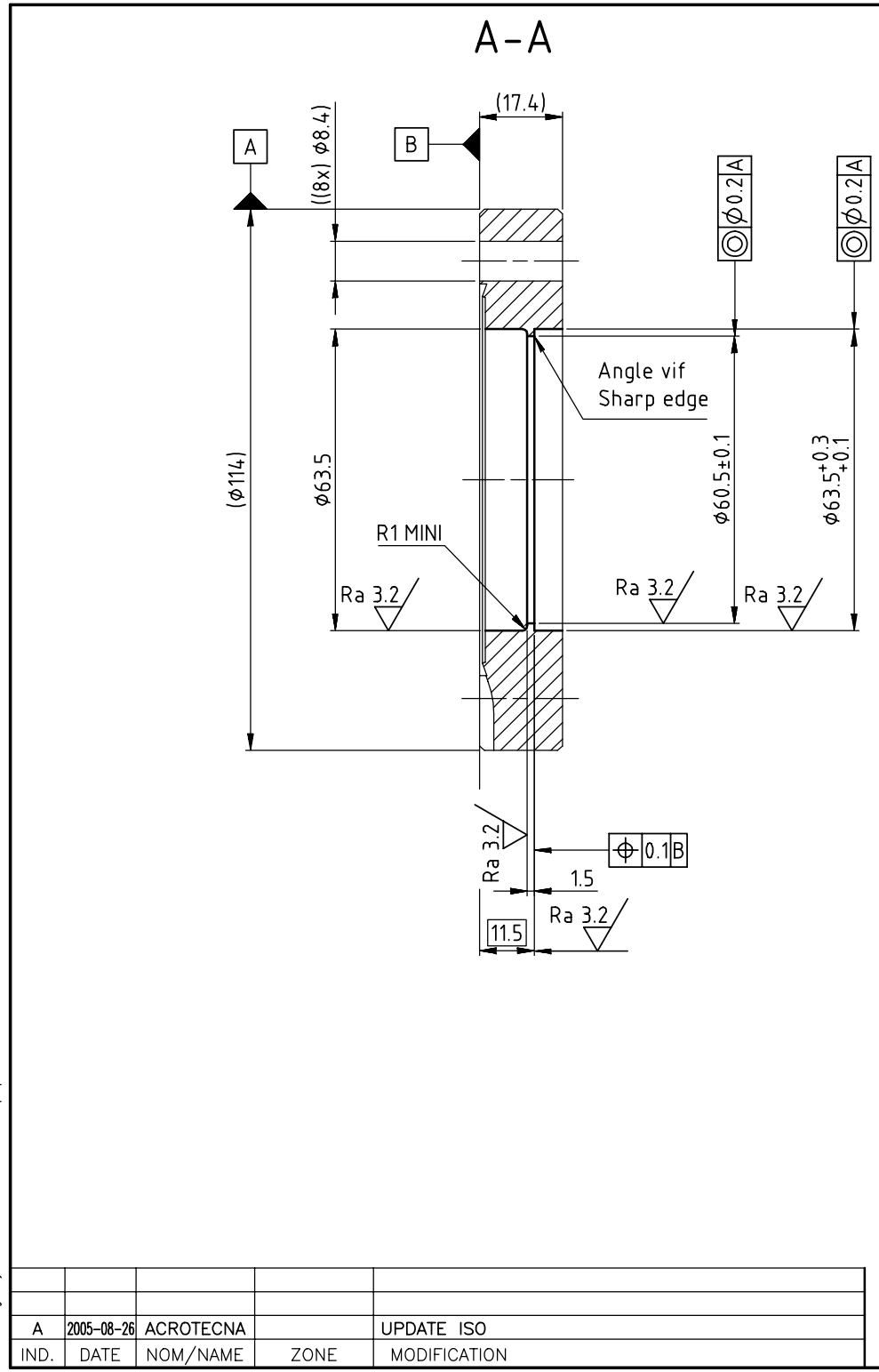
DIMENSION	<=6	> 6	> 30	> 170	> 315	> 1000	> 2000
USINAGE	± 0.1	± 0.15	± 0.2	± 0.3	± 0.4	± 0.5	± 0.6
MECANIQUE	± 0.1	± 0.15	± 0.2	± 0.3	± 0.4	± 0.5	± 0.6

DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



ORGANISATION EUROPEENNE POUR
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GENEVE

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ISO 13715 $\begin{matrix} -0.5 \\ -0.3 \end{matrix}$ $\begin{matrix} +0.5 \\ +0.3 \end{matrix}$

ISO 2768-mK-E \checkmark (Ra 3.2)

Masse \approx 0.9kg
Mass

QUANT.	FIXED UHV FLANGE 114/63	1	MAT.	STDVFUHV0007			
	BRIDE UHV FIXE 114/63			REF.CERN			
DESCRIPTION		POS	OBSERVATIONS		REF.CERN		
ENS/ASS			S.ENS/S.ASS				
VACUUM FLANGE ULTRA HIGH VACUUM				ECHELLE	DES/DRA.	ACROTECNA	1998-01-16
FIXED UHV FLANGE φ114				SCALE	CONTROLLED	F. LUIZ	2005-09-29
FOR TUBE φ60.5/63.5				1:1	RELEASED	P. BOURQUIN	2005-09-30
BRIDE UHV FIXE φ114				APPROVED			
POUR TUBE φ60.5/63.5				STDV\FUHV00\VFUHV028			
				REPLACE/REPLACES			
RELEASED BY		FOR		GAC	IND.		
PROJECT ENGINEER		INFORMATION		B	STDVFUHV0028		3 A

A	2005-08-26	ACROTECNA		UPDATE ISO
IND.	DATE	NOM/NAME	ZONE	MODIFICATION