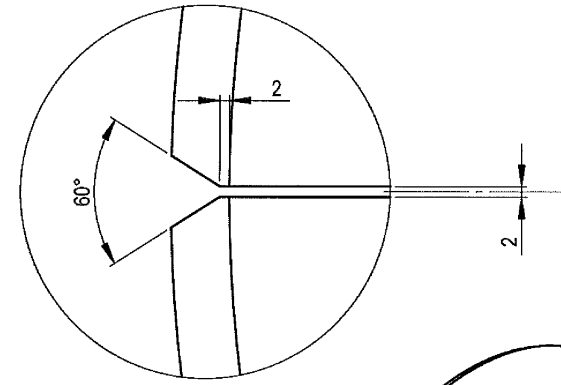
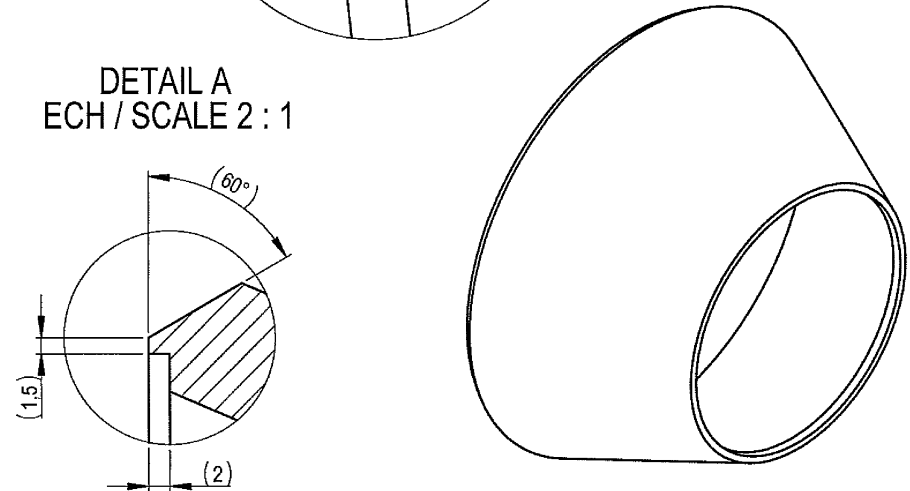


DÉTAIL JONCTION DE ROULAGE
 DETAIL OF ROLLING JUNCTION
 ECH / SCALE 1 : 1



DETAIL A
 ECH / SCALE 2 : 1



5					
4					
3					
2					
1					
0	FIRST ISSUE		05-02-13	T Blanchard	
REV	DESCRIPTION	DATE	DRAWN CHECKED		
	DIMENSIONAL TOLERANCING Machining: $Js 11 / js 11$ Casting: $Js 15 / js 15$	Max. chamfer on angle $0.5 \times 45^\circ$	Roughness n in MICRONS	DIMENSIONAL TOLERANCING in Millimeters NON SPECIFIED MACHININGS: roughness n = 3.2	

ANDRITZ SAS 2-4 Avenue de l'Europe 78140 VELIZY VILLACOUBLAY - FRANCE - ENVIRONMENT AND PROCESS TECHNOLOGIES		CLIENT : FOLIO: Mass (kg) : 35.763
CONE HP HP CONE P/N: 55447 AST 54214	No.: 55447	Non tooled Part. No. :
MACHINE : D6 LX	MATERIAL : INOX	SCALE : 1:3

EN58 rev 1

This drawing constitutes confidential and proprietary information of ANDRITZ SAS. Any party accepting receipt of this drawing does so on the express understanding and agreement that it will neither copy, reproduce, disclose to third parties or use this drawing for any purpose other than those expressly agreed to by ANDRITZ SAS or one of its affiliates.