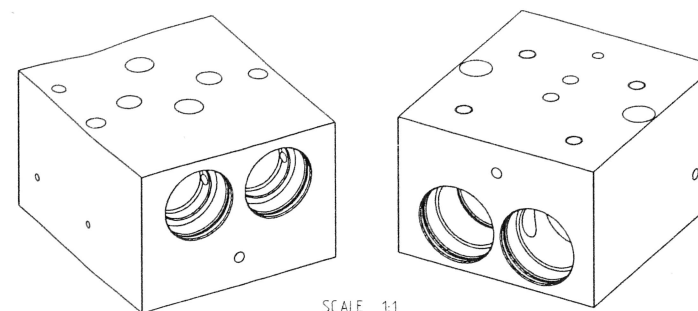
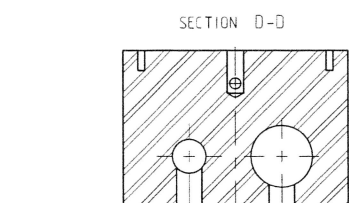
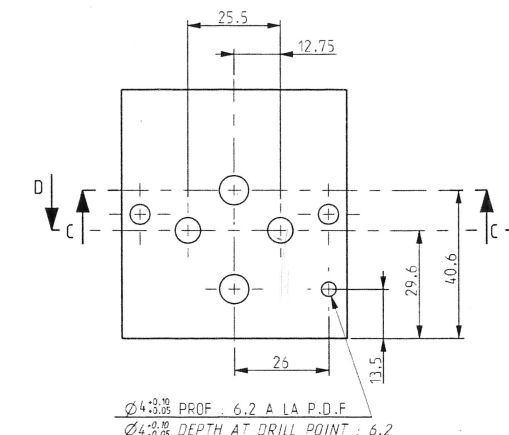
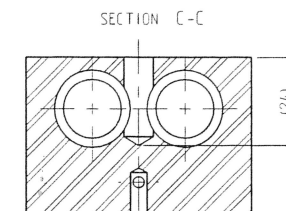
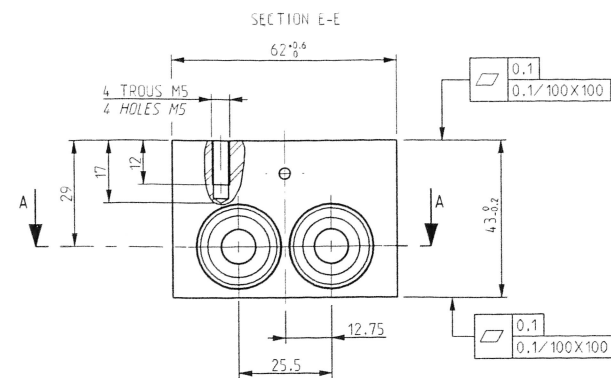


CLASSES de TOLERANCES	
Tolerance class	
- Taraudage :	6H
- Tapping :	
- Filetage :	6g
- Threading :	



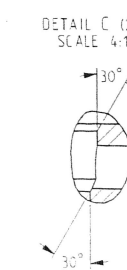
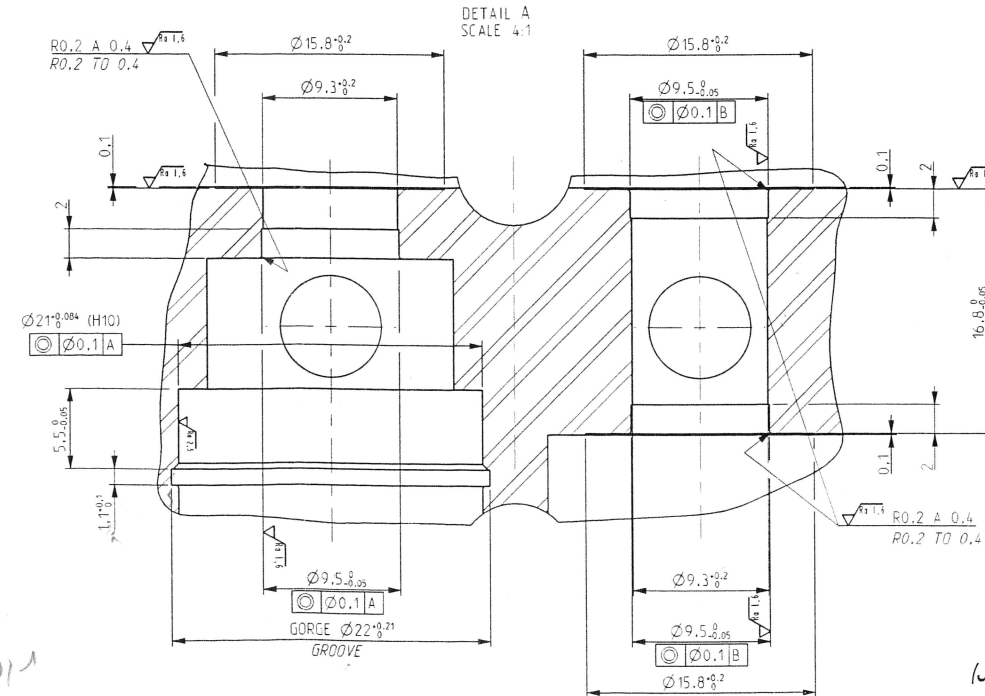
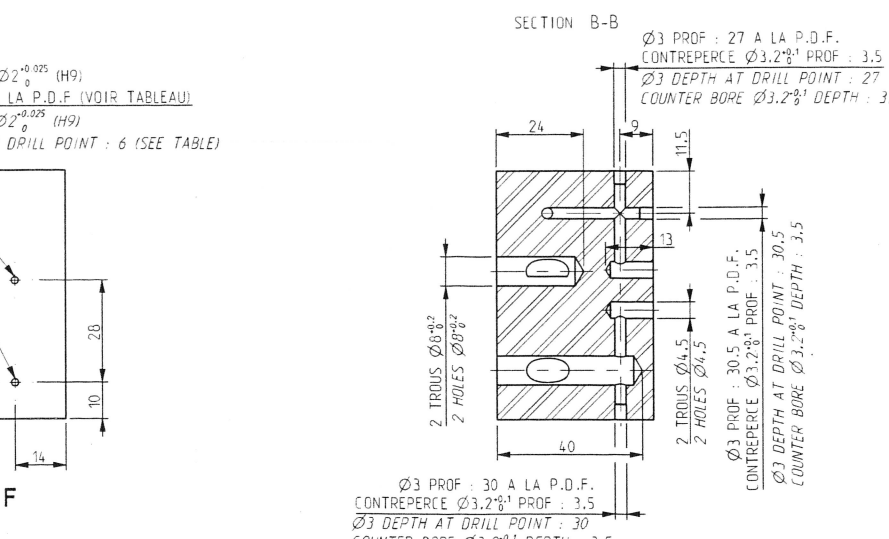
SCALE 1:1



NOTA / NOTE :  
 • EBAVURAGE SOIGNE DES TROUS DEBOUCHANTS DANS LES ALESAGES Ø17 ET Ø21<sup>+0.5</sup>  
 • DEBURRING OF "TROUGH ALL" HOLES IN BORES Ø17 AND Ø21<sup>+0.5</sup>

A49748_01_02	AJF-495630	ALUMINIUM EN573 AW-ALCu4MgSi(A)T4(2017AT4) OR ALUMINIUM EN573 AW-ALZn4.5Mg1/7020)	OUI YES	0.3675 g	136.13 cm <sup>3</sup>
A49748_01_01	OBSOLETE, NO LONGER USED				
DRAWING	CODE	MATERIAL	MACHINING SEE VIEW F	WEIGHT	VOLUME

BODY			CORPS		
SPOOL VALVE 4/2 SUBBASE INTERFACE 1/4"			DIST. A CLAPETS 4/2 1/4" APPLIQUE		
DIMENSIONING PER ISO 8015 TOLERANCES PER ISO 2768-MS SURFACE PER ISO 13002	PROPERTY OF ASCO NUMATICS USE PERMITTED FOR DESIGN AND MANUFACTURE ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF ASCO NUMATICS, INC.	Pro/Engineer	mm	ASSEMBLY REFERENCE	A49748
UNLESS OTHERWISE SPECIFIED: MACH. SURF.: 3.2 µ MAX. SHARP EDGES: 0.5 MAX. CORNER RADII: R0.5 MAX.	APPR. BY DATE	DRAWING TAKES PRECEDENCE OVER ALL MODEL DIMENSIONS	DIMENSION UNITS	PROJECT NUMBER	270/211
DIMENSIONS APPLY AFTER FINISH OPERATIONS AND/OR TREATMENT	APPROVED BY DATE	Released	STATE	SIZE	SCALE
		AJF		A49748.01	1/1
		LOCATION		DRAWING NUMBER	REVISION



2 TROUS Ø2<sup>+0.025</sup> (H9)  
 PROF: 6 A LA P.D.F. (VOIR TABLEAU)  
 2 HOLES Ø2<sup>+0.025</sup> (H9)  
 DEPTH AT DRILL POINT : 6 (SEE TABLE)

VIEW F

SECTION A-A  
 SCALE 2:1

