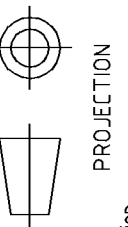


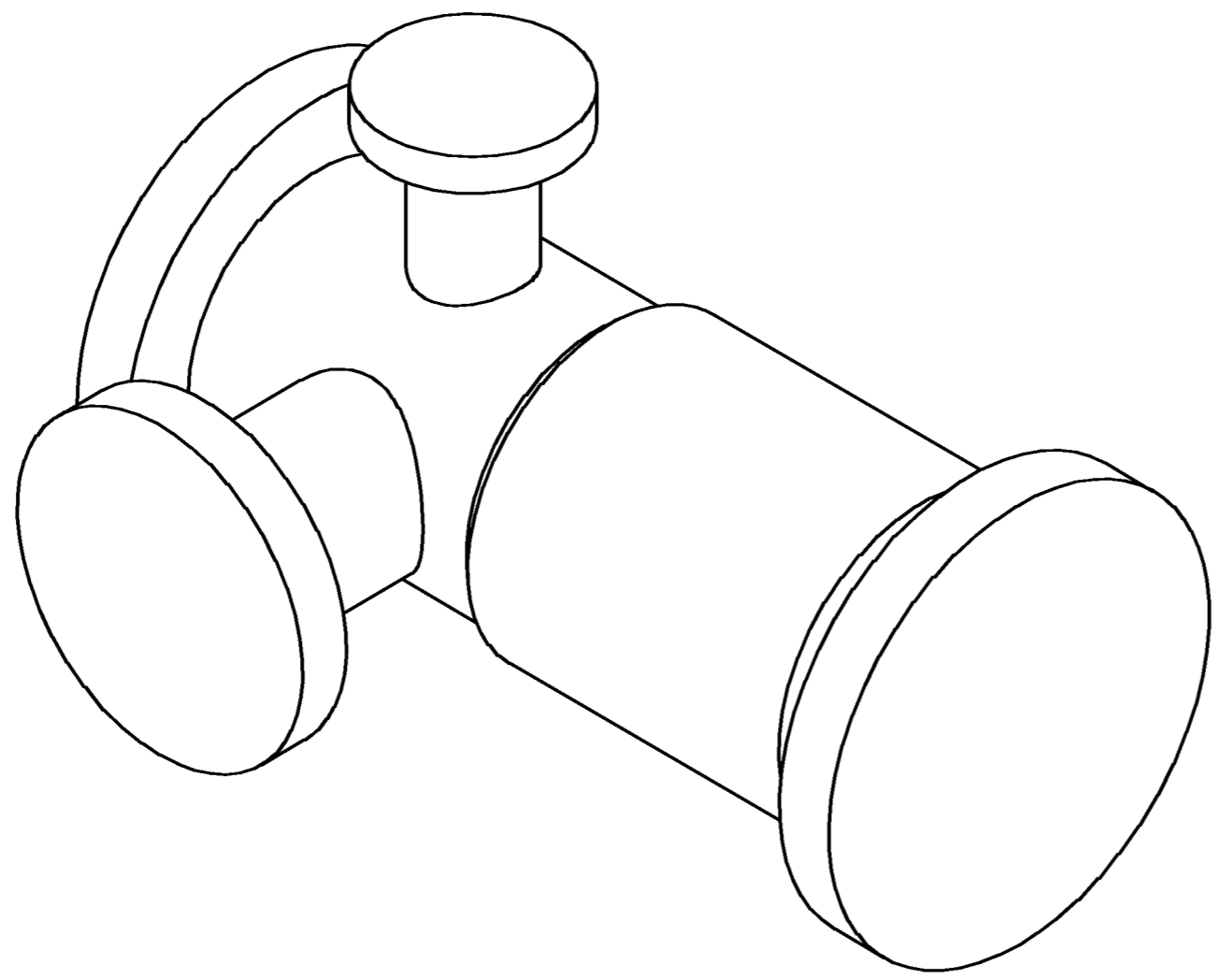
DIMENSION	<=6	> 6	> 30	> 120	> 315	> 1000	> 2000
USINAGE MOYEN/MEDIUM MACHINING	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2.
MECANOSOUDE/WELDED STRUCTURE	± 0.5	± 1.	± 2.	± 3.	± 5.	± 7.	± 10.

DESSIN, RUGOSITE, TOLERANCES
SELON **NORME ISO**
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO **ISO STANDARD**



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EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
GENEVE

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QUANT	1	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN		
ENS./ASS.		S.ENS/S.ASS.						
Warm Modules - Body DN100/.20 - Insert 63/63R - a63/b40 No supp						ECHELLE SCALE		
WARM MODULE BODY DN 100 INSERT 63/63R PORTS A63 B40 L:300						DES/DRA.	L FAISANDEL	2004-10-11
						CONTROLLED	C MENOT	2005-04-18
						RELEASED	A VIDAL	2005-04-25
						APPROVED	-	-
LHC V, VC ----- LSSVACH000, V04.6, V04.624.80PL						REPLACE/REPLACES		
	UNDER APPROVAL	FOR INFORMATION	QAC A	LHC VMAB J0001		SIZE 3	IND.	

IND.	DATE	NOM/NAME	ZONE	MODIFICATION
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7 6 5 4 3 2 1