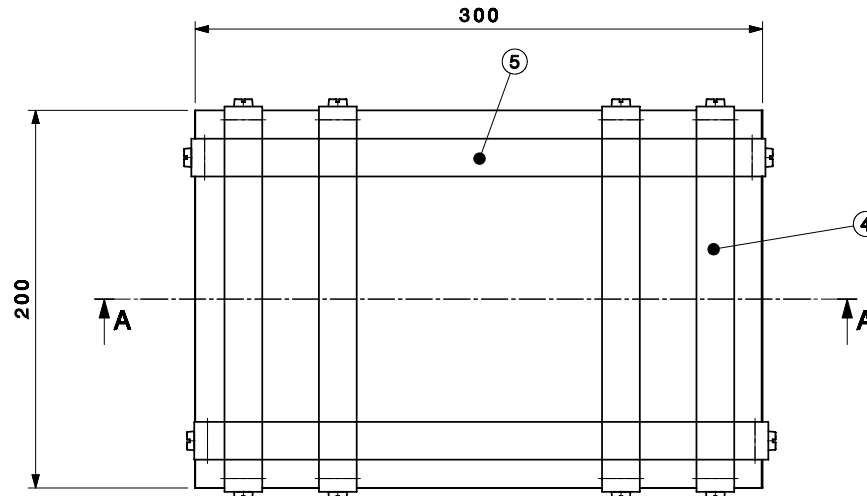


Section view A-A
Scale: 1:2



QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
12	HEADLESS SCREW 6PC M 6X10	13	ST. STEEL		47.62.87
	VIS S.T. 6PC M 6X10		INOX		189.6
4	SPHERICAL WASHER M16	12	HARD, STEEL		47.78.12
	RONDELLE SPHERIQUE M16		ACIER DUR		816.6
4	PLAIN WASHER M16	11	STAINLESS STEEL		47.78.15
	RONDELLE PLATE M16		X2 Cr Ni Mo 18,12		016.8
8	HEXAGONAL NUT M16 0.8d	10	STAINLESS STEEL		47.43.77
	ECROU HEXAGONAL M16 0.8d		X2 Cr Ni Mo 18,12		160.4
4	THREADED ROD M16x125	9	ST. STEEL		47.38.77
	TIGE FILETEE M16x125		AC. INOX		160.1
2	LATERAL BLOCK	8	LEAD (Pb)	200x70x50	44.13.30
	BLOC LATERAL				050.2
1	BACK BLOCK	7	LEAD (Pb)	200x70x50	44.13.30
	BLOC ARRIERE				050.2
1	UPPER BLOCK	6	LEAD (Pb)	300x200x50	44.13.30
	BLOC SUPERIEUR				050.2
2	LARGE COLLAR	5		CTFBIMTV0088	
	GRAND COLLIER				
4	SHORT COLLAR	4		CTFBIMTV0085	
	PETIT COLLIER				
1	PROTECTIVE PLATE	3		CTFBIMTV0073	
	PLAQUE DE PROTECTION				
2	LATERAL PLATE	2		CTFBIMTV0072	
	PLAQUE LATERALE				
1	BLOCK SUPPORT	1		CTFBIMTV0071	
	SUPPORT BLINDAGE				

ENS/ASS		CTFBIMTV0058	S.ENS/S.ASS		
CTF BEAM INSTRUMENTATION MONITOR TV			ECHELLE SCALE 1:2	DES/DRA. N. MERMILLOD-BLA 2007-07-19	
TL2 MTV BLOCK SUPPORT ASSY				CONTROLLED N. CHRITIN 2007-08-27	
TL2 MTV ENSEMBLE SUPPORT BLINDAGE			RELEASED T. LEFEBVRE 2007-08-30	APPROVED	
			CTF\BIMTV0\CTFBIMTV0075		
			REPLACE/REPLACES		
RELEASED BY PROJECT ENGINEER		FOR INFORMATION	DAC -	SIZE 2	IND. 2

DESIGN, DIMENSIONS, TOLERANCES
DRAWING, DIMENSIONS, TOLERANCES
ACCORDING TO ISO STANDARDS

PROJECTION

CONSTITUTION RESPONSIBLE POUR
EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
OR BLOC DE MONTAGE COLLIER A BRAS COMMERCIALE SANS AUTOPROTECTION CERN
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