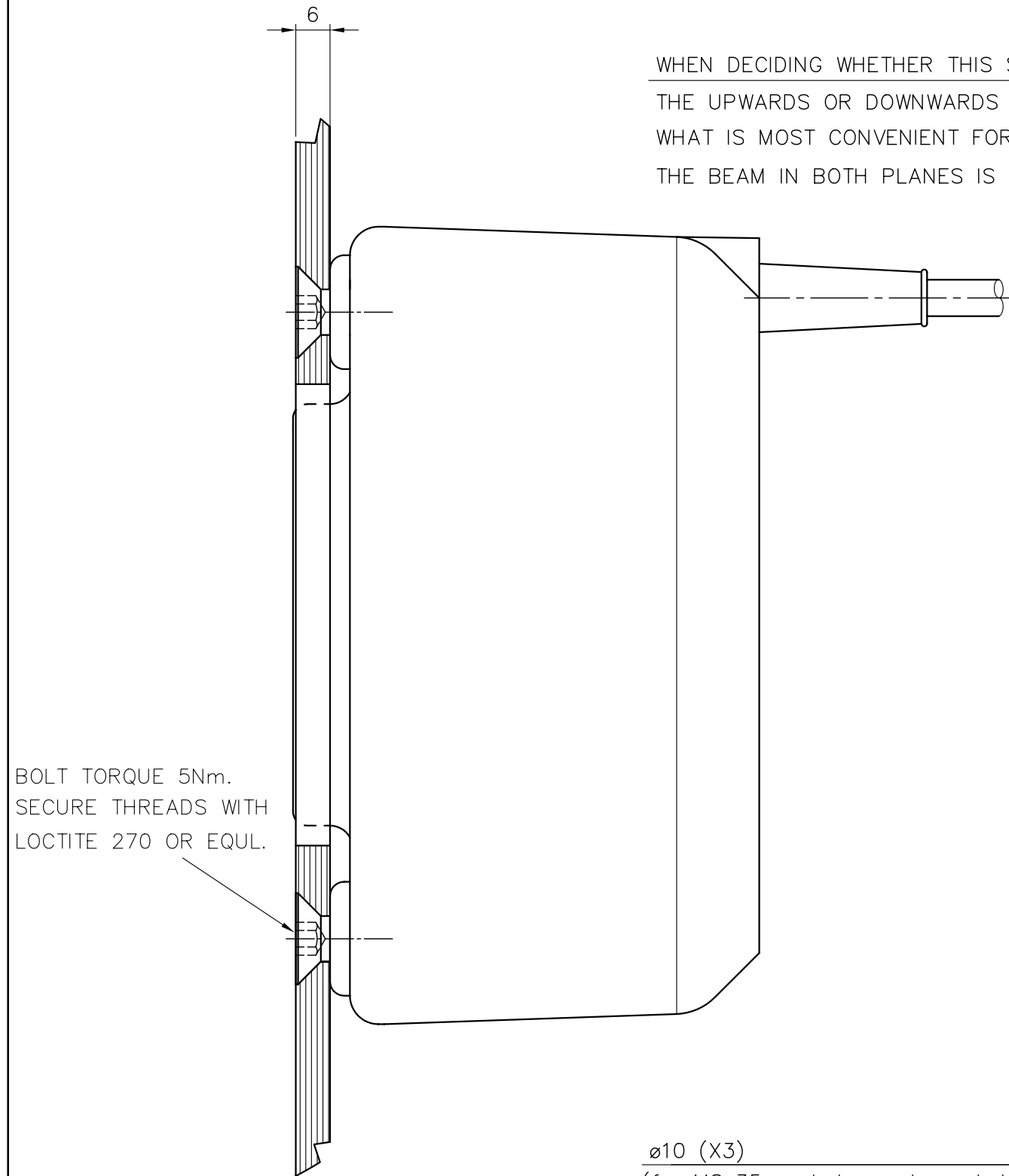


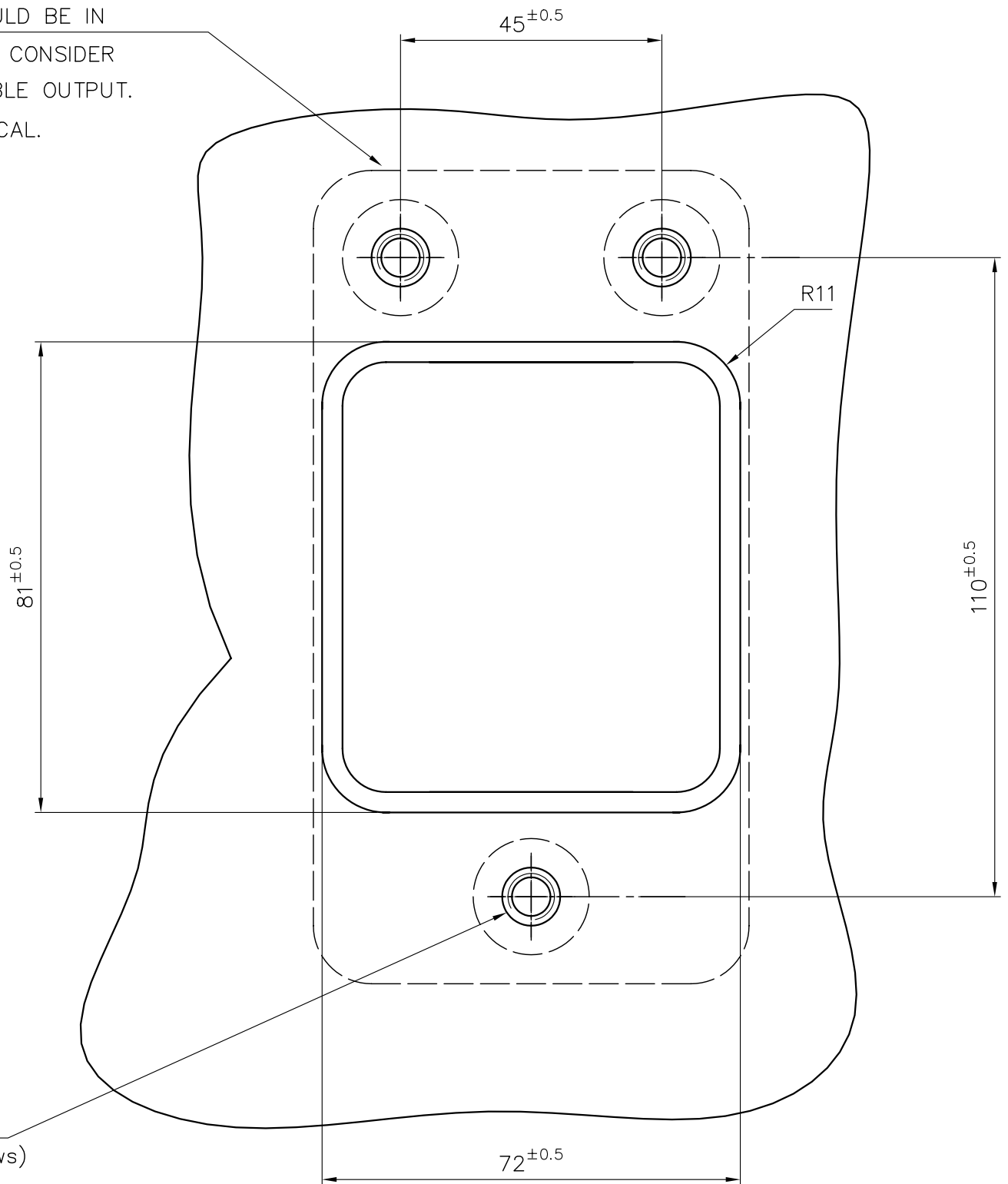
NOTE: THE HYDROPHONE SHOULD BE MOUNTED WITH ITS LONGEST SIDE IN THE VERTICAL POSITION.

WHEN DECIDING WHETHER THIS SIDE SHOULD BE IN THE UPWARDS OR DOWNWARDS POSITION, CONSIDER WHAT IS MOST CONVENIENT FOR THE CABLE OUTPUT. THE BEAM IN BOTH PLANES IS SYMMETRICAL.



BOLT TORQUE 5Nm.  
SECURE THREADS WITH  
LOCTITE 270 OR EQU.

∅10 (X3)  
(for M8x35 socket countersunk head screws)  
(Simrad reg. no. 560-076328))



REV./SIGN.									
DATE									
PROJ. METHOD			UNLESS OTHERWISE STATED, TOLERANCE: DIM.: ISO 2768-mK THREAD: 6g/6H		PARTS LIST: N.A.		<b>SIMRAD</b> A KONGSBERG Company		
SCALE	1:1		CUT OUT DIMENSIONS			SHEET 1 OF 1		SH.SIZE: A3	REV.:
DRAWN	03.12.02	bøj	PLATE MOUNTED HYDROPHONE			830-207232		A	
CHECKED	10.12.02	OS	PI32 TRAWL HYDROPHONE			FILE NO.: 723-13			
APPROVED	11.12.02	KRA							