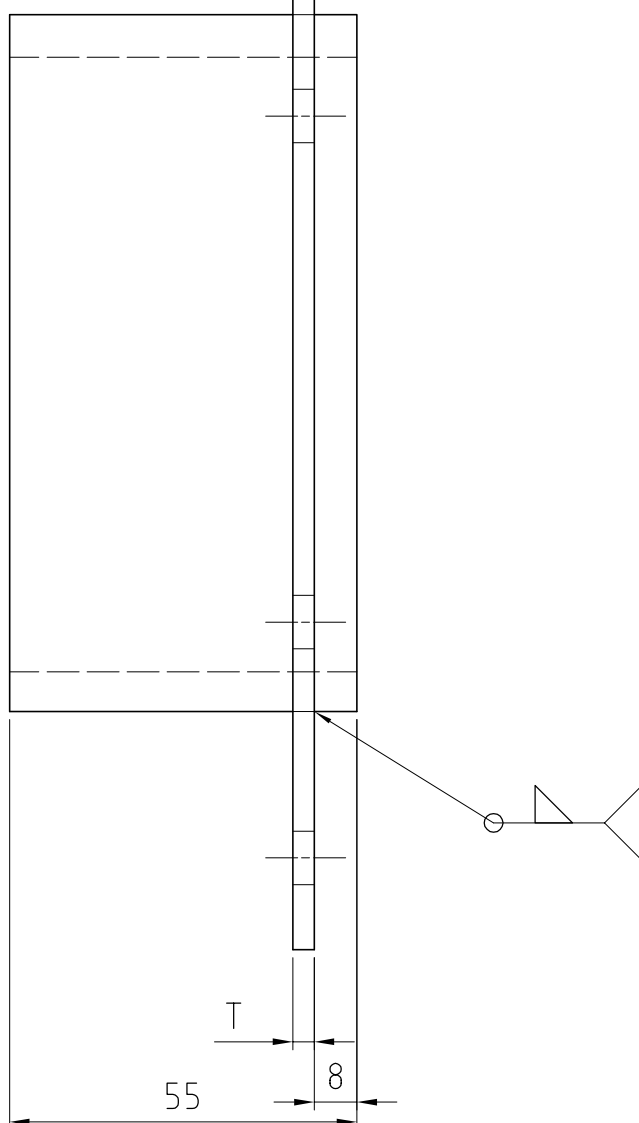
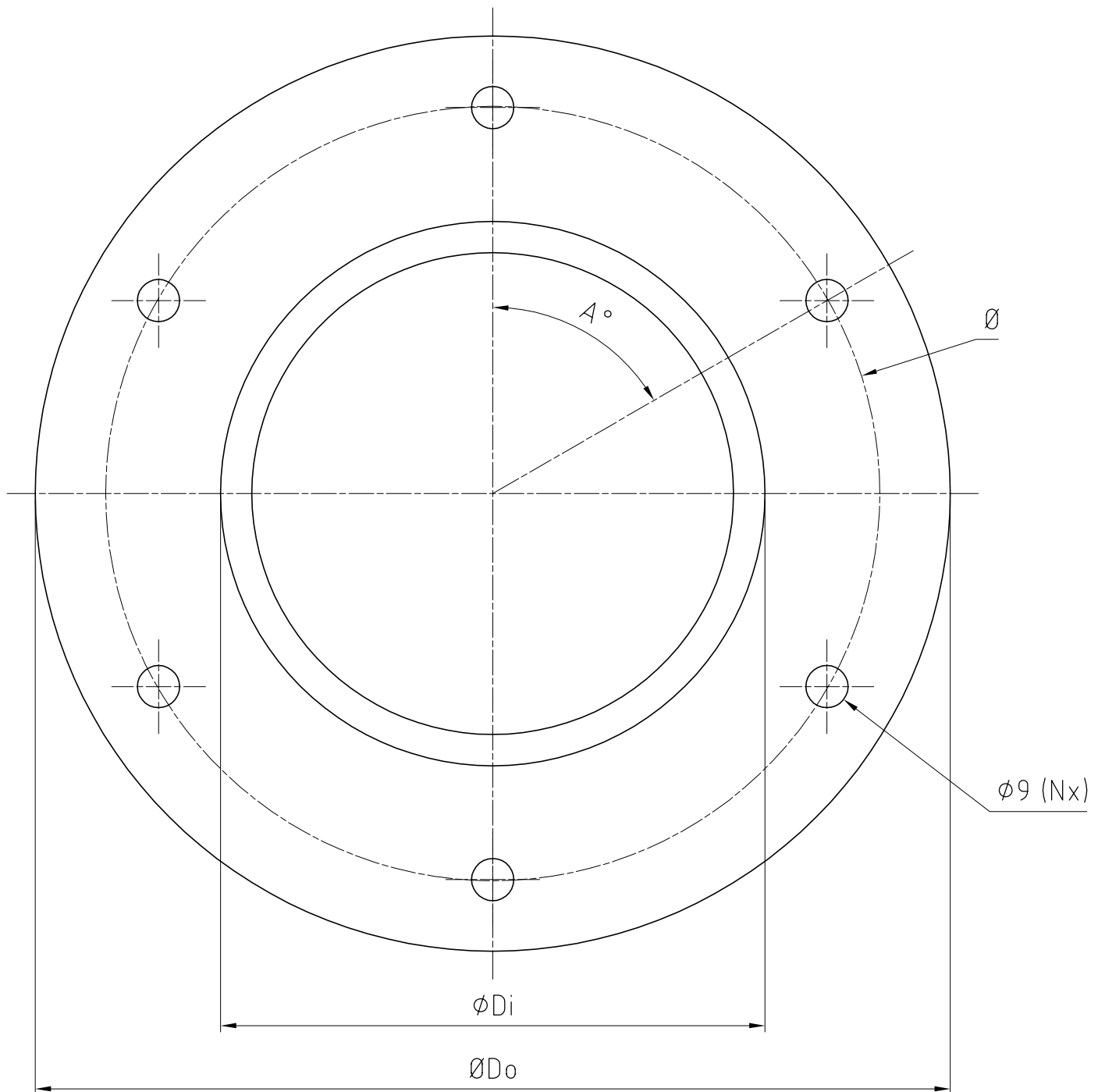


TYPE	Di (mm)	Do (mm)	A°	Ø mm	N (x)	T (mm)
SLFR 70	84	160	90	130	4	4
SLFR 75	90	165	90	135	4	4
SLFR 100	115	195	60	165	6	4
SLFR 125	141	213	60	183	6	4
SLFR 127	141	213	60	183	6	4
SLFR 150	165	236	60	206	6	4
SLFR 200	215	290	45	260	8	4

MATERIAL AND SURFACE TREATMENT				
SHARP EDGES BROKEN				
-	ST 35	S235G2T	-	-
-	ST 52-3N	S355J2G3	-	-
2	PRIMED, BLACK ACC. TO S1005244			
F	SS 4212	EN AW-6082	3.2315	AA 6082
E	SS 2353	X2CrNiMo18-14-3	1.4435	AISI 316L



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— — Rev Type of revision

Date Sign

Item	Qty	Designation	Specification	Net Weight
ROXTEC INTERNATIONAL AB		Designed by AN KARLSSON	Date 2005-11-14 General tolerance ISO 2768-1 Welded details SS-EN 25 817 General surface roughness, Ra —	To weight —
BOX 540 S-371 23 Karlskrona TEL: +46 455 366700 FAX: +46 455 82012		Checked by JE BOHLIN	Format A3	Projection method
		Approved by JE BOHLIN	Scale	
		Restricted due to INFORMATION DRAWING	Drawing number S1008612	Rev —

