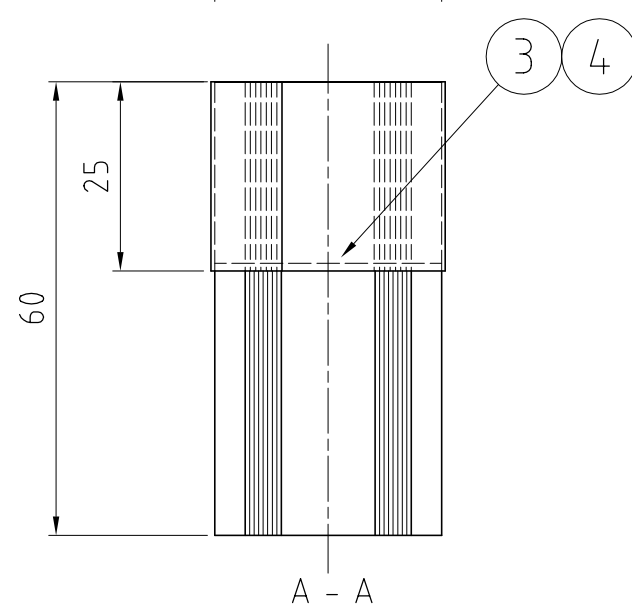
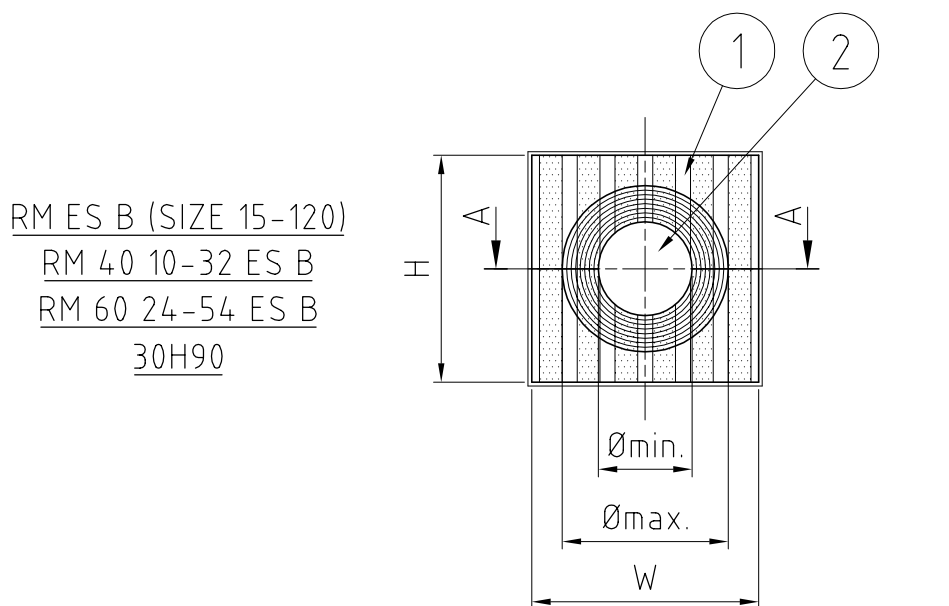
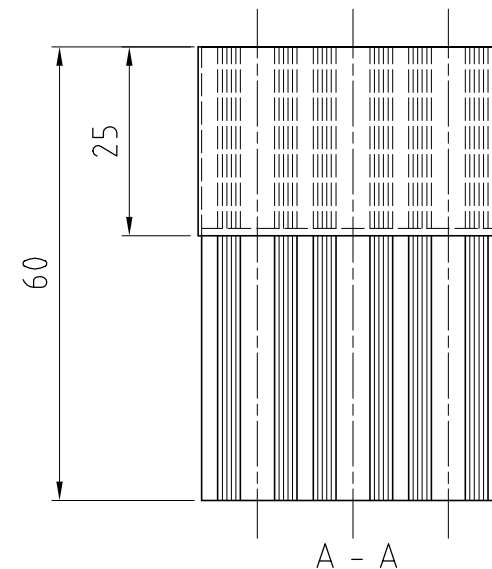
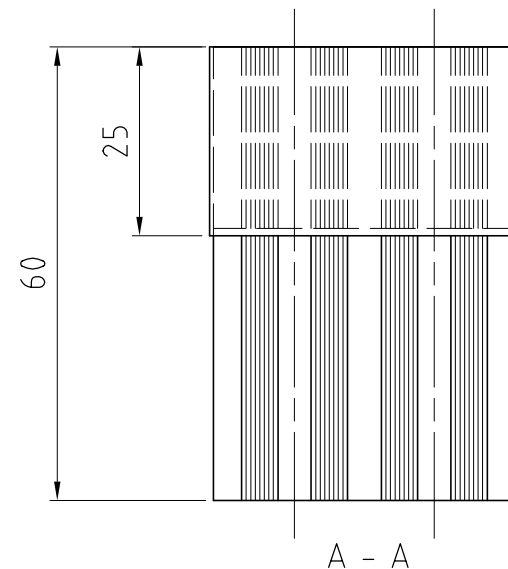
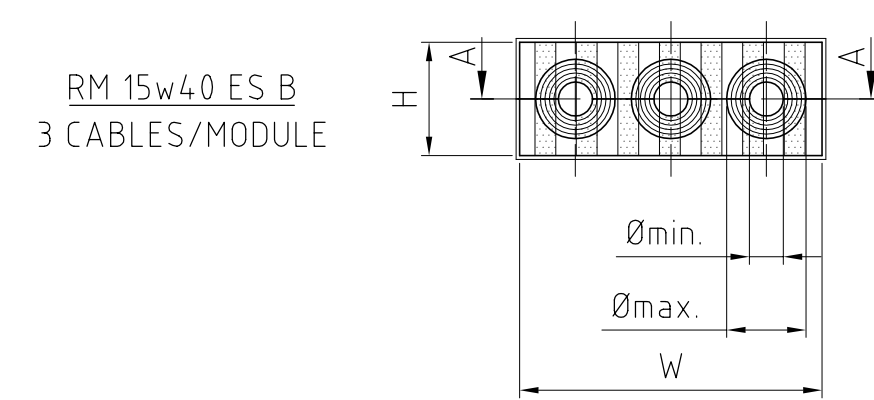
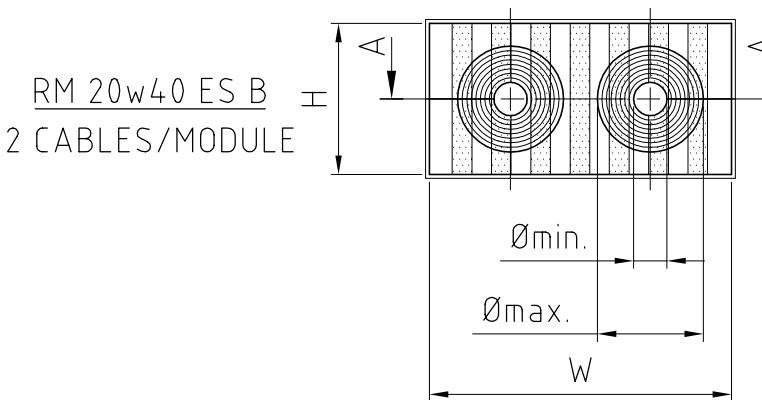


TYPE	W (MM)	H (MM)	\varnothing min. (MM)	\varnothing max. (MM)
RM 15 ES B	15	15	3	11
RM 15w40 ES B	15	40	3.5	10.5
RM 20 ES B	20	20	4	14.5
RM 20w40 ES B	20	40	3.5	16.5
RM 30 ES B	30	30	10	25
RM 40 ES B	40	40	21.5	34.5
RM 40 10-32 ES B	40	40	9.5	32.5
RM 60 ES B	60	60	28	54
RM 60 24-54 ES B	60	60	24	54
RM 90 ES B	90	90	48	71
RM 120 ES B	120	120	67.5	99
30H90	30	90	10	25

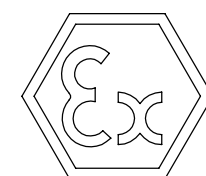
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. ROXTEC INTERNATIONAL AB

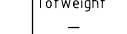
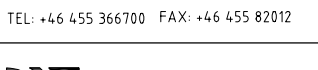


2007-04-25	
Date	Sign



NOTE: 60, 90 AND 120 MODULES AVAILABLE WOC (WITHOUT CORE).



4	-	CONDUCTIVE TAPE	-	-
3	-	CONDUCTIVE FOIL	-	-
2	-	CORE	ROXYLON	-
1	-	RUBBER	ROXYLON	-
Item	Qty	Designation	Specification	Net Weight
ROXTEC INTERNATIONAL AB BOX 540 S-371 23 Karlskrona TEL: +46 455 366700 FAX: +46 455 82012		Designed by M PRZYBYLA	Date 2009-03-10	General tolerance DIN ISO 2768-1/2-m/K DIN ISO 13920-BF
Checked by J AKESSON		Format A3	Welded details EN ISO 5817-B EN ISO 10042-B	General surface roughness, Ra 12,5
Approved by J AKESSON		Scale 1:1	Title RM ES B EX MODULES ASSEMBLY	Projection method 
 Roxtec		Restricted due to INFORMATION DRAWING	Drawing number S1016603	Rev -