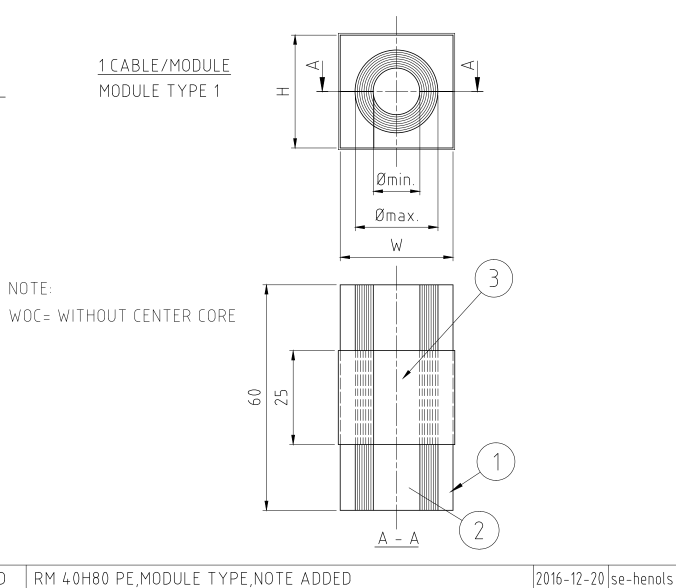
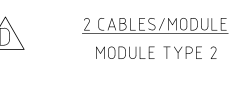
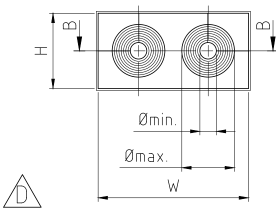
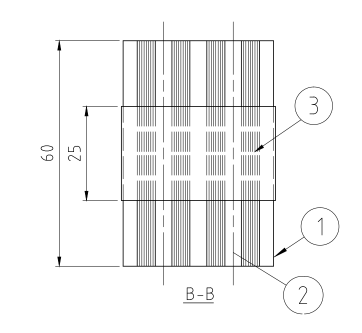
Type of revision

TYPE	W (MM)	H (MM)	Ø CABLE (mm)	MODULE TYPE	
RM 15 PE	15	15	0+3-11	1	
RM 15w40 PE	40	15	0+3.5-10.5	3	
RM 20 PE	20	20	0+4-14.5	1	
RM 20w40 PE	40	20	0+3.5-16.5	2	
RM 30 PE	30	30	0+10-25	1	
RM 30H90 PE	30	90	0+10-25	1	
RM 40 PE	40	40	0+21.5-34.5	1	
RM 40H80 PE	40	80	0+21.5-34.5	1	
RM 40 10-32 PE	40	40	0+9.5-32.5	1	
RM 60 PE	60	60	0+28-54	1	
RM 60 24-54 PE	60	60	0+24-54	1	
RM 60 PE WOC	60	60	28-54	1	
RM 80 PE WOC	80	80	48-71	1	
RM 90 PE WOC	90	90	48-71	1	
RM 120 PE WOC	120	120	67.5-99	1	

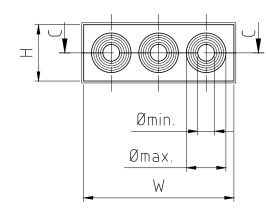


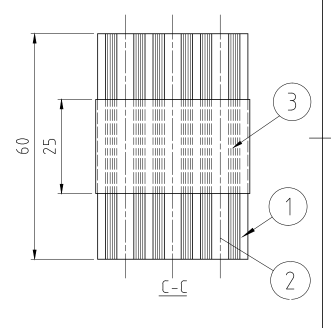






3 CABLES/MODULE MODULE TYPE 3





NOTE:

 \wedge

The range of the Roxtec Module indicates the smallest possible diameter of the dismantled cable screen to the largest possible diameter of the cable mantle.

3	_	CONDUCTIVE :	TAPE	_	_			
2	_	CORE		ROXYI	ROXYLON			_
1	_	RUBBER		ROXYI	ROXYLON			_
Item	Qty	Designation		Specifi	Specification			
1	ROXTEC INTERNATIONAL AB		Designed by tC_SERVICE	Created Date 2003-12-17	General tolera ISO 2768-1/2-I EN ISO 13920-E	m/K Welded details EN ISO 5817-B EN ISO 10042-B	General surface roughness, Ra 12,5 —	TotWeight
BOX 540 S-371 23 Karlskrona TEL: +46 455 366700 FAX: +46 455 82012			Approved by Se-Milkar	Approved Date 2016 – 12 – 20	RM P	RM PE MODULES EMC		Projection method
Roxtec		.	Format Scale 1:1		ASSE	EMBLY		
		KOXIEC	Restricted due to		Drawing number			Rev
			Information drawing		S1005752			