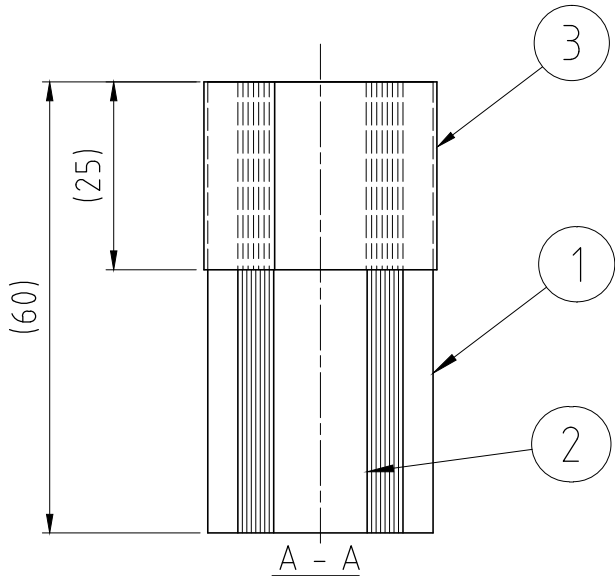
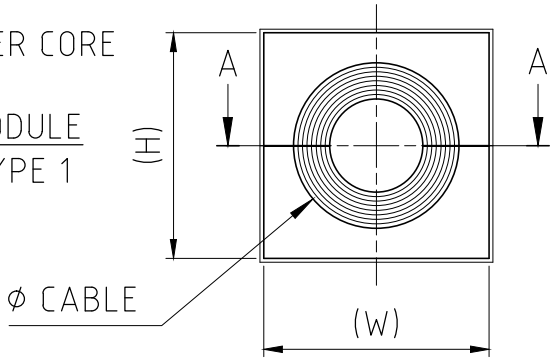


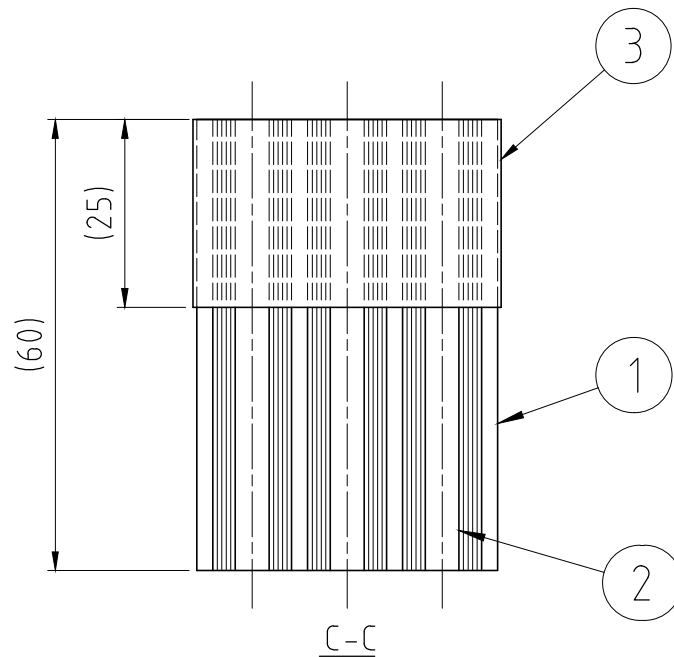
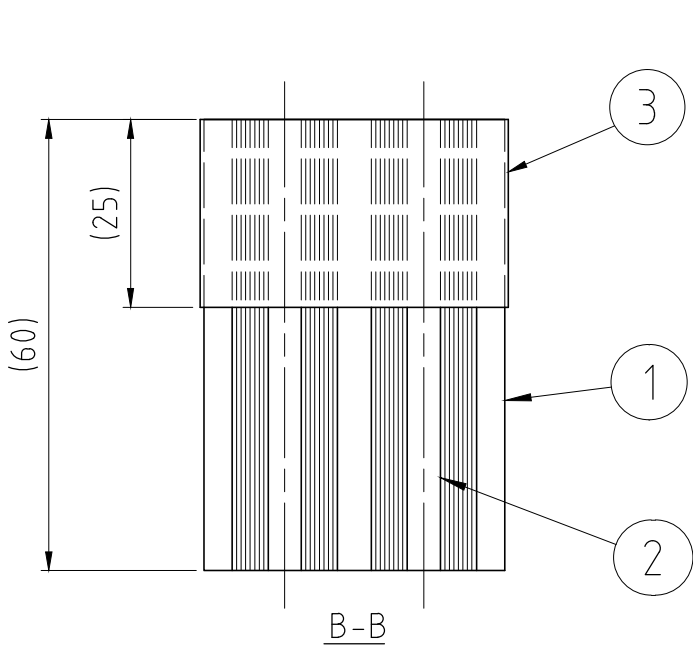
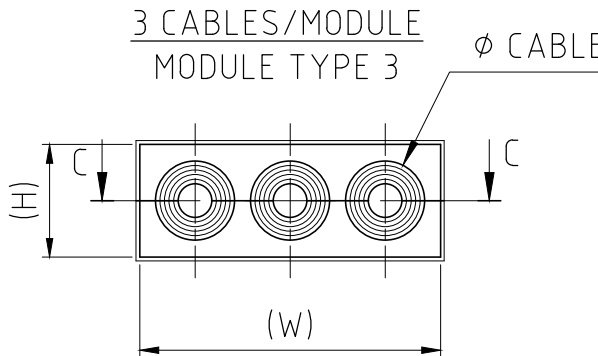
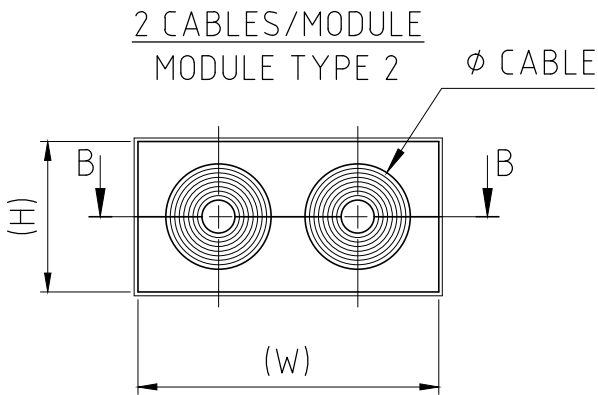
TYPE	W (mm)	H (mm)	CABLE Ø (mm)	MODULE TYPE
RM 15 PE B	15	15	0+3 - 11	1
RM 15w40 PE B	40	15	0+3.5 - 10.5	3
RM 20 PE B	20	20	0+4 - 14.5	1
RM 20w40 PE B	40	20	0+3.5 - 16.5	2
RM 30 PE B	30	30	0+10 - 25	1
RM 30H90 PE B	30	90	0+10 - 25	1
RM 40 PE B	40	40	0+21.5 - 34.5	1
RM 40H80 PE B	40	80	0+21.5 - 34.5	1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

NOTE:
 WOC = WITHOUT CENTER CORE

1 CABLE/MODULE
 MODULE TYPE 1



D	RM 80,90,40H80 PE B ADDED	2016-12-21	xx-emikul
Rev	Type of revision	Date	Sign



NOTE:
 Cable Ø 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	ROXYLON	-
1	-	RUBBER	ROXYLON	-
Item	Qty	Designation	Specification	NetWeight
General tolerance ISO 2768-1/2-m/K EN ISO 13920-BF		Welded details EN ISO 5817-B EN ISO 10042-B	General surface roughness, Ra 12,5	
Designed by tc_service		Created Date 2003-12-17	Latest save date 2017-03-16	Format A3
		Scale 1:1	Sheet no	TotWeight -
Roxtec www.roxtec.com		Title RM PE B MODULES EMC ASSEMBLY		Projection method
		Restricted due to Information drawing		Rev D
		Drawing number S1005751		