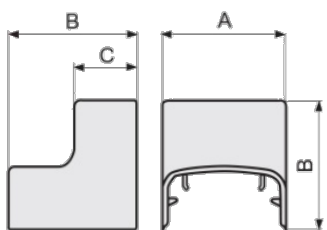


Optima

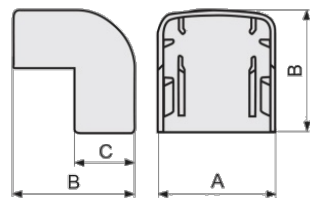
Système de moulures

AIM
Angles intérieurs



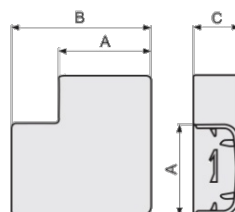
	A	B	C
22x12,5	25	32	15
32x12,5	35	35	15
34x16	37	39	19
52x20	56	46	23
80x22	84	51	26

AEM
Angles extérieurs



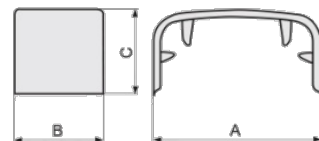
	A	B	C
22x12,5	25	32	15
32x12,5	35	35	15
34x16	37	39	19
52x20	56	46	23
80x22	84	51	26

APM
Angles plats



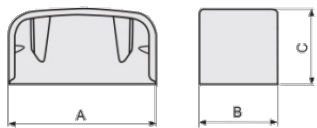
	A	B	C
22x12,5	25	42	15
32x12,5	35	55	15
34x16	37	57	19
52x20	56	79	23
80x22	84	109	26

GM
Joints de couvercle



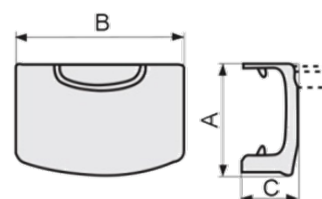
	A	B	C
22x12,5	25	16	15
32x12,5	35	20	15
34x16	37	20	19
52x20	56	24	23
80x22	84	25	26

LM
Embouts



	A	B	C
22x12,5	25	14	15
32x12,5	35	18	15
34x16	37	20	19
52x20	56	22	23
80x22	84	23	26

IM
Tés de dérivation



	A	B	C
22x12,5	30	46	17
32x12,5	41	60	18
34x16	43	64	22
52x20	62	87	28
80x22	96	115	32

Dérivations possibles du té

Moulure principale	Moulure dérivée	TM	TM	TM	TM	TM	LPDC
		22x12,5	32x12,5	34x16	52x20	80x22	
B08824 IM 22x12,5	TM 22x12,5	●					
B08834 IM 32x12,5	TM 32x12,5	●	●				●
B08844 IM 34x16	TM 34x16	●	●	●			●
B08864 IM 52x20	TM 52x20	●	●	●	●		●
B08880 IM 80x22	TM 80x22	●	●	●	●	●	●

Compatible

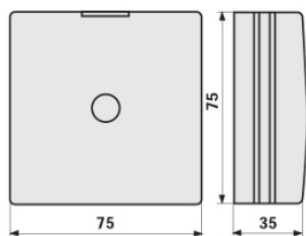
Optima AP-SO appareillages en saillie



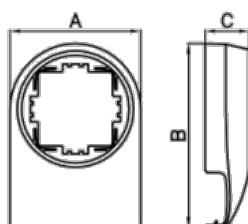
Optima

Système de moulures

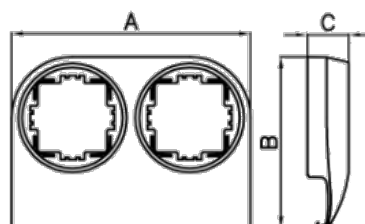
SDMN
Boîte de dérivation



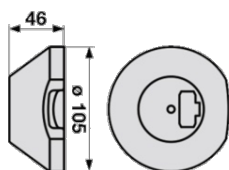
SMS-AT Boîtiers simple
appareillages saillie Optima



SMD-AT Boîtiers double
appareillages saillie Optima



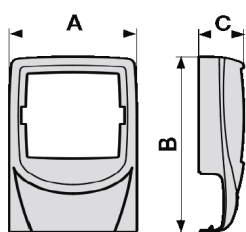
P-DCL
Point de centre lumineux



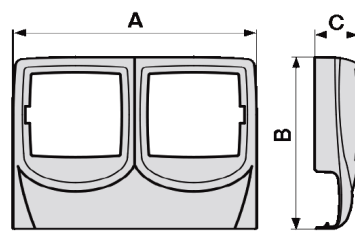
	A	B	C
22x12,5	80	112	27
32x12,5	80	112	27
34x16	80	114	27
52x20	80	132	31

	A	B	C
22x12,5	157	112	27
32x12,5	157	112	27
34x16	157	114	27
52x20	157	132	31

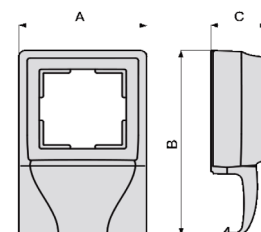
SMS-O Boîtiers simple
appareillages saillie Lgd™



SMD-O Boîtiers double
appareillages saillie Lgd™



SM-A Boîtiers simple
appareillages saillie Alrea™



	A	B	C
22x12,5	68	101	24
32x12,5	68	101	24
34x16	68	103	27
52x20	68	121	30

	A	B	C
22x12,5	132	101	24
32x12,5	132	101	24
34x16	132	103	27
52x20	132	121	30

	A	B	C
22x12,5	68	95	30
32x12,5	68	105	30
34x16	68	107	30
52x20	68	125	34