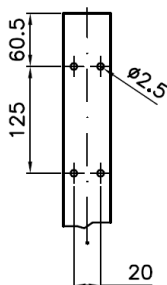


Gamme TA-S

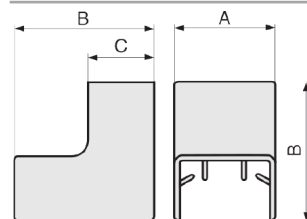
Système de goulottes de distribution cloisonnées

Schémas et cotes B00382 - 40x17

TA-S 40x17
Perforation du socle

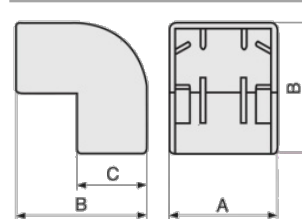


AIM
Angle intérieur



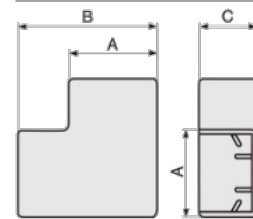
A	B	C
43,5	39,5	18,5

AEM
Angle extérieur



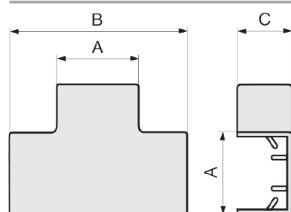
A	B	C
43,5	34,5	18,5

APM
Angle plat



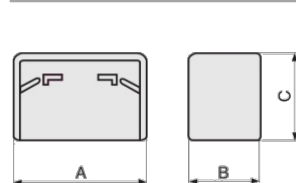
A	B	C
43,5	60	18,5

IM
Té de dérivation



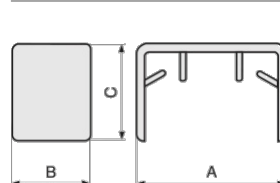
A	B	C
43,5	76,5	18,5

LM
Embout



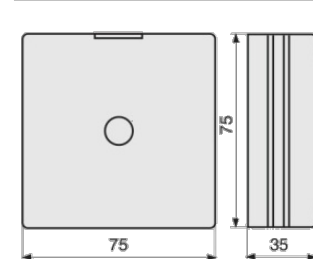
A	B	C
43,5	15,5	18,5

GM
Joint de couvercle



A	B	C
43,5	15	18,5

SDMN
Boîte de dérivation

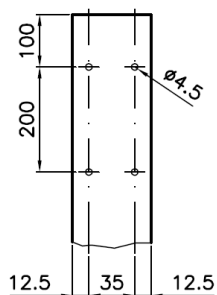


Gamme TA-S

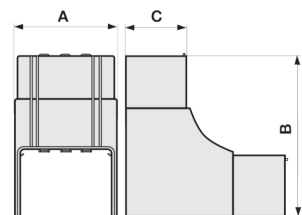
Système de goulottes de distribution cloisonnées

Schémas et cotes B00339 - 60x40

TA-S 60x40
Perforation du socle

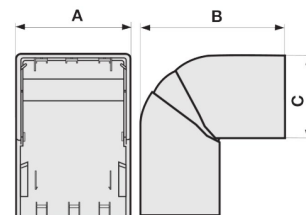


NIAV
Angle intérieur variable



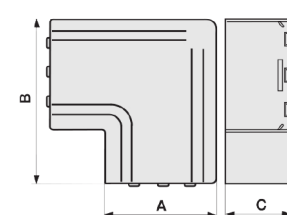
A	B	C
64	100	42

NEAV
Angle extérieur variable



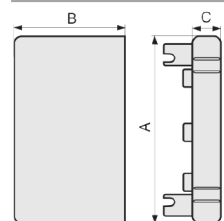
A	B	C
64	95	42

NPAN
Angle plat



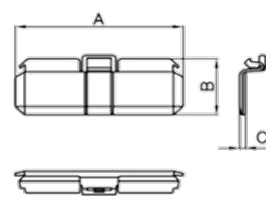
A	B	C
64	100	42

LAN
Embout



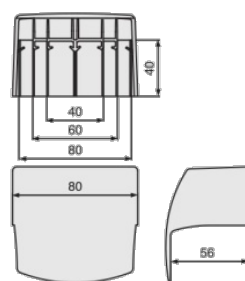
A	B	C
65	42	16

JSE
Joint de socle éclisse

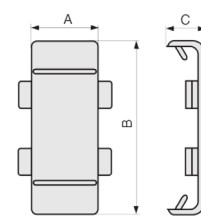


A	B	C
90	33,5	3,2

NTAG
Té de dérivation TA-C

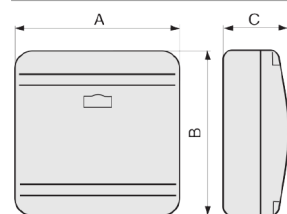


GAN
Joint de couvercle



A	B	C
25	65	12,5

SDN
Boîte de dérivation



A	B	C
151	151	60

NTAN
Té de dérivation avec réducteur



A	B	C
70	52	105