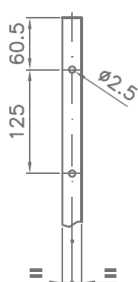


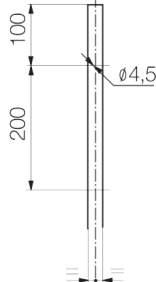
Gamme TA-E

Système de goulottes de distribution non cloisonnées

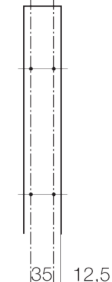
TA-E largeur 15
Perforation du socle



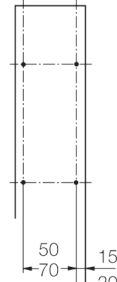
TA-E largeurs 25 - 40
Perforation du socle



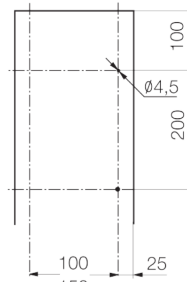
TA-E largeur 60
Perforation du socle



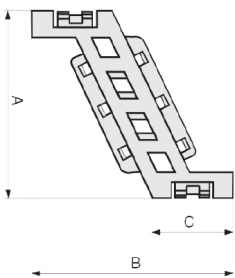
TA-E largeurs 80 - 100 - 120
Perforation du socle



TA-E largeurs 150 - 200
Perforation du socle

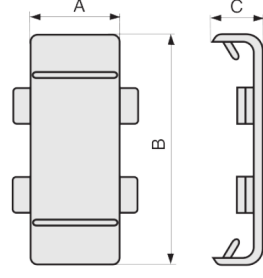


TR-E
Agrafe de retenue de câbles



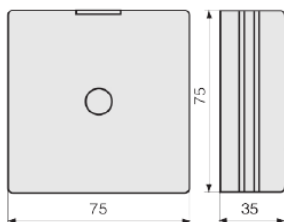
TA-E	A	B	C
Largeur 40	30	52	35
Largeur 60	51	97	40
Largeur 80	68	96	40
Largeur 100	88	111	45
Largeur 120	108	117	47
Largeur 150	137	118	50
Largeur 200	185	143	60

GAN
Joint de couvercle

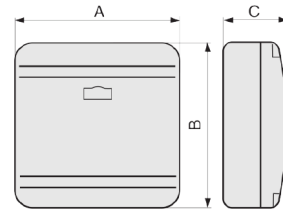


TA-E	A	B	C
Largeur 25	20	30	11
Largeur 40	20	45	12
Largeur 60	25	65	12,5
Largeur 80	25	85	13
Largeur 100	30	105	13
Largeur 120	30	125	13
Largeur 150	30	155	14
Largeur 200	30	205	14,5

SDMN
Boîte de dérivation



SDN
Boîte de dérivation

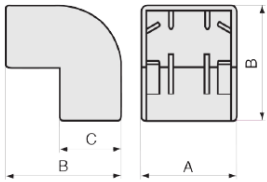


TA-E	A	B	C
Profondeur 30	151	151	60
Profondeur 40	151	151	60
Profondeur 60	151	151	75
Profondeur 80	231	231	95

Gamme TA-E

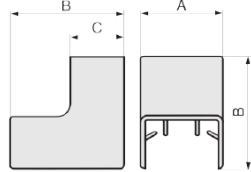
Système de goulottes de distribution non cloisonnées

AEM profondeur 17
Angle extérieur



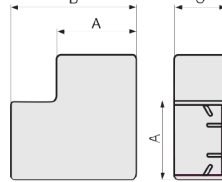
TA-E	A	B	C
15x17	18,5	34,5	18,5
25x17	28,5	34,5	18,5
40x17	43,5	34,5	18,5

AIM profondeur 17
Angle intérieur



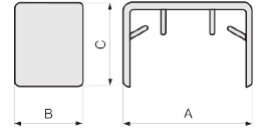
TA-E	A	B	C
15x17	18,5	39,5	18,5
25x17	28,5	39,5	18,5
40x17	43,5	39,5	18,5

APM profondeur 17
Angle plat



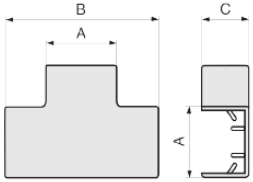
TA-E	A	B	C
15x17	18,5	35	18,5
25x17	28,5	45	18,5
40x17	43,5	60	18,5

GM profondeur 17
Joint de couvercle



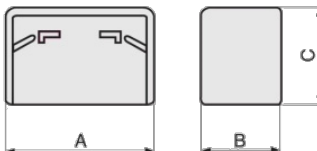
TA-E	A	B	C
15x17	18,5	15	18,5
25x17	28,5	15	18,5
40x17	43,5	15	18,5

IM profondeur 17
Té de dérivation



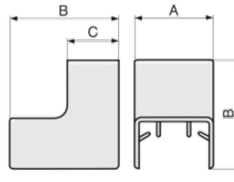
TA-E	A	B	C
15x17	18,5	51,5	18,5
25x17	28,5	61,5	18,5
40x17	43,5	76,5	18,5

LM
Embout



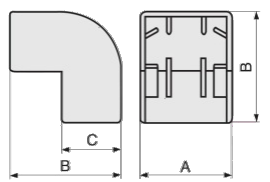
TA-E	A	B	C
15x17	18,5	15,5	18,5
25x17	28,5	15,5	18,5
40x17	43,5	15,5	18,5

NIA profondeur 25
Angle intérieur



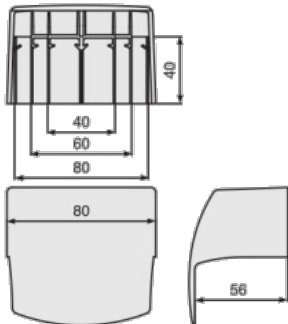
TA-E	A	B	C
40x25	41,5	47	27

NEA profondeur 25
Angle intérieur



TA-E	A	B	C
40x25	41,5	47	27

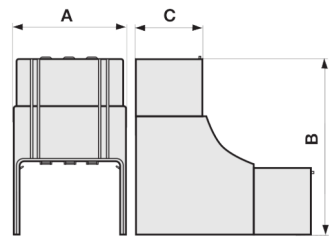
NTAG
Té de dérivation TA-C



Gamme TA-E

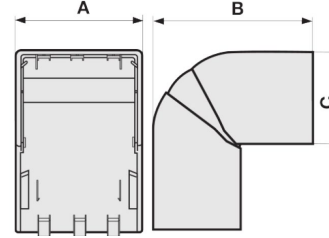
Système de goulottes de distribution non cloisonnées

NIAV
Angle intérieur variable



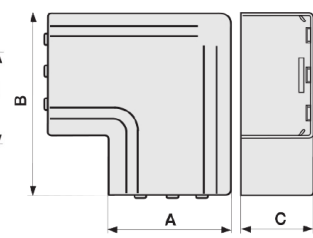
TA-E	A	B	C
25x30	29	70	32
40x40	44	100	42
60x40	64	100	42
80x40	84	100	42
100x40	105	100	43
120x40	125	100	43
60x60	64	135	62
80x60	84	135	62
100x60	105	155	63
120x60	125	155	63
150x60	155	155	63
200x60	205	155	63
100x80	105	175	83
120x80	125	175	83
150x80	155	175	83
200x80	205	175	83

NEAV
Angle extérieur variable



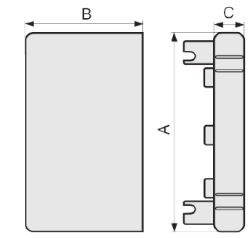
TA-E	A	B	C
25x30	29	60	32
40x40	44	80	42
60x40	64	95	42
80x40	84	115	42
100x40	105	115	43
120x40	125	115	43
60x60	64	115	62
80x60	84	135	62
100x60	105	135	63
120x60	125	135	63
150x60	155	135	63
200x60	205	135	63
100x80	105	155	83
120x80	125	155	83
150x80	155	155	83
200x80	205	155	83

NPAN
Angle plat



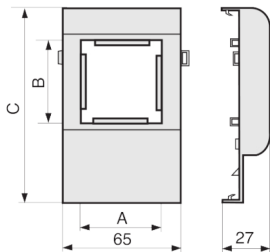
TA-E	A	B	C
40x25	41,5	61,5	27
25x30	29	50	32
40x40	44	70	42
60x40	64	100	42
80x40	84	130	42
100x40	105	150	43
120x40	125	170	43
60x60	64	100	62
80x60	84	130	62
100x60	105	150	63
120x60	125	170	63
150x60	155	200	63
200x60	205	250	63
100x80	105	150	83
120x80	125	170	83
150x80	155	200	83
200x80	205	250	83

LAN
Embout



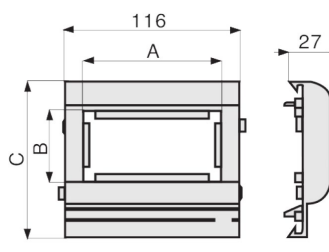
TA-E	A	B	C
40x25	41,5	20	27
25x30	30	32	16
40x40	45	42	16
60x40	65	42	16
80x40	85	42	16
100x40	105	42	16
120x40	125	42	16
60x60	65	62	16
80x60	85	62	16
100x60	105	62	16
120x60	125	62	16
150x60	155	62	16
200x60	205	62	16
100x80	105	82	16
120x80	125	82	16
150x80	155	82	16
200x80	205	82	16

PDA-45N
Boîtier d'appareillage
2 modules compacts



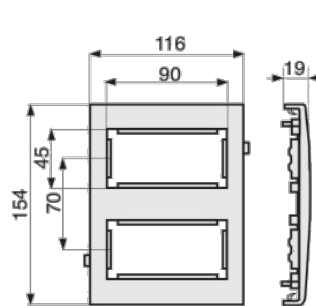
TA-E	A	B	C
Largeur 80	45	45	80
Largeur 100	45	45	100
Largeur 120	45	45	120
Largeur 150	45	45	150

PDA-M4
Boîtier d'appareillage
4 modules compacts

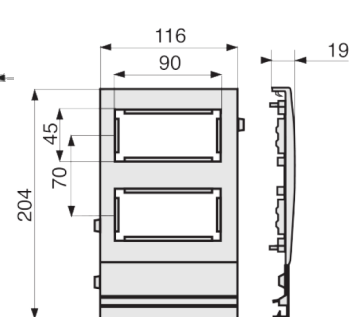


TA-E	A	B	C
Largeur 100	90	45	104
Largeur 120	90	45	124

PDA-M8 largeur 150
Boîtier d'appareillages 2x4
modules compacts



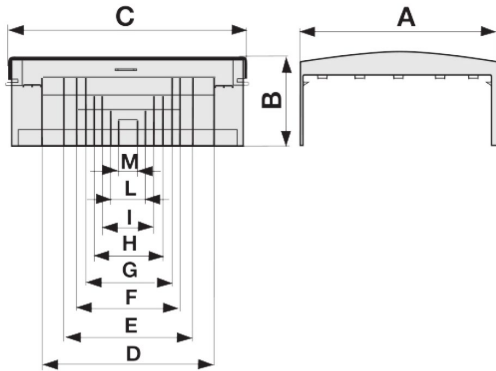
PDA-M8 largeur 200
Boîtier d'appareillages
2x4 modules compacts



Gamme TA-E

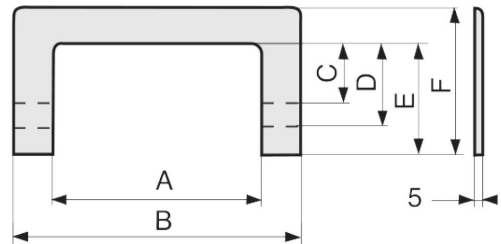
Système de goulottes de distribution non cloisonnées

NTAN
Té de dérivation avec réducteur



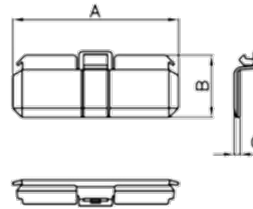
TA-E	A	B	C	D	E	F	G	H	I	L	M
25x30	35	41	70								25
40x40	50	51	85							40	25
60x40	70	52	105						60	40	25
80x40	90	53	132					80	60	40	25
100x40	110	54	160				100	80	60	40	25
120x40	130	56	180			120	100	80	60	40	25
60x60	70	72	105						60	40	25
80x60	90	73	132					80	60	40	25
100x60	110	74	160				100	80	60	40	25
120x60	130	76	180			120	100	80	60	40	25
150x60	160	78	215		150	120	100	80	60	40	25
200x60	210	84	264	200	150	120	100	80	60	40	25
100x80	110	94	160				100	80	60	40	25
120x80	130	96	180			120	100	80	60	40	25
150x80	160	98	215		150	120	100	80	60	40	25
200x80	210	104	264	200	150	120	100	80	60	40	25

RQM
Embout de passage de mur



TA-E	A	B	C	D	E	F
Largeur 80	80	140	40	60	-	90
Largeur 100	100	160	40	60	80	110
Largeur 120	120	180	40	60	80	110

JSE
Joints de socle éclipse



TA-E	A	B	C
Profondeur 40	90	33,5	3,2
Profondeur 60	90	53	3,4
Profondeur 80	-	-	-