

**TA-C45**

 Goulottes  
d'installation


IP40


 IK08  
système

 IK09  
longueur

 960°  
longueur

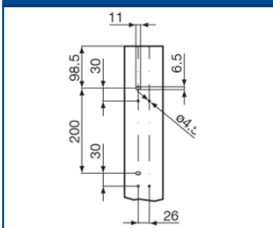

RoHS



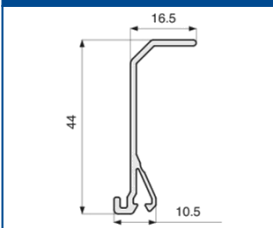
PVC M1

**SCHEMAS ET COTES (mm)**
**TA-C 90x55**

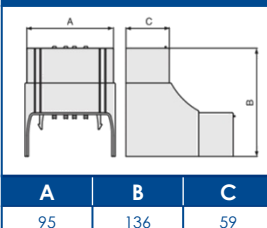
Goulotte d'installation


**SEP-C 55**

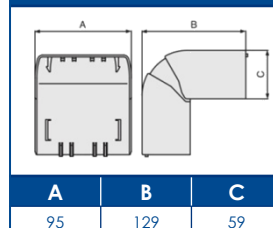
Cloison de séparation


**NIAV**

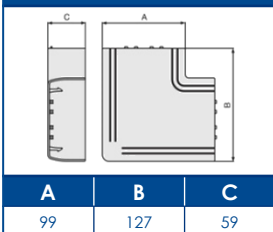
Angle intérieur variable


**NEAV**

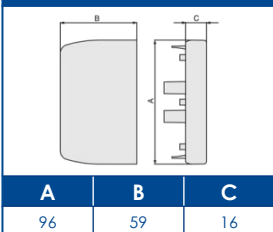
Angle extérieur variable


**NPAN-F**

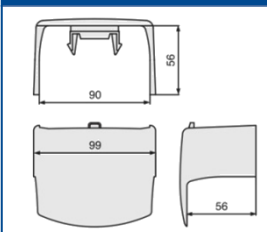
Angle plat avec fond


**LAN**

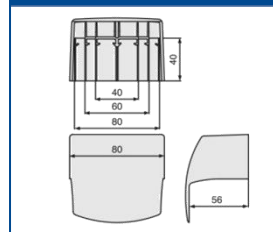
Embout


**NTAC**

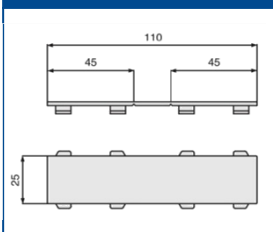
Tête de dérivation TA-C


**NTAG**

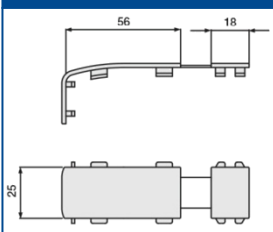
Têtes de dérivation TA-C


**GAC**

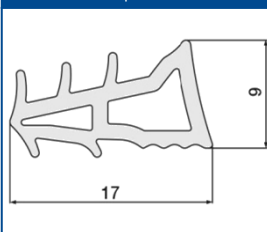
Joint de couvercle


**GAS**

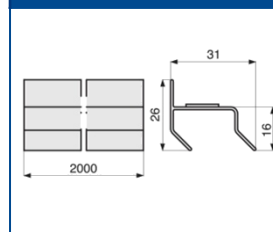
Joint de sode


**JDS-C**

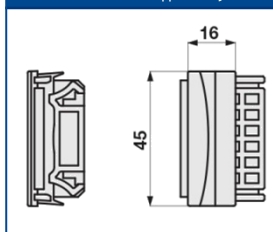
Joint de sol souple


**DST**

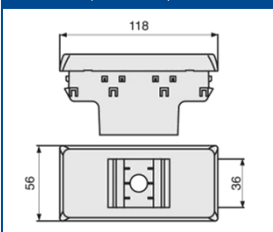
Joint de sol rehausseur


**SUPPORTS D'APPAREILLAGES MODULE 45**
**JCA45N**

Jonction couvercle appareillage


**CMA-45/110**

Modulaire (2 modules)


**CAPACITE MAXIMALE THEORIQUE EN CABLES**

U1000	TELEPHONE	INFORMATIQUE		
RO2V 3G2,5	4 PAIRES 6/10	Non blindé cat 5E	Blindé cat 5E	Blindé cat 6D
Ø 12,5	Ø 6	Ø 5	Ø 5,9	Ø 6,8
<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
14	60	97	66	51



Expert en cheminement de l'énergie