



# TRUNKING

## TRUNKING & MINI TRUNKING



**TRUNKING WITH SCREWS**  
*FILIÈRES ET GOULOTTES POUR VIS*



**Page. 184**

**SELF-ADHESIVE TRUNKING & TRUNKING**  
*FILIÈRES ET GOULOTTES AUTO-ADHÉSIF*



**Page. 185**

**AIR CONDITIONING TRUNKING**  
*CANAL DE CLIMATISATION*



**Page. 185**

**ACCESORIES**  
*ACCESOIRES*



**Page. 186**

**OPEN SLOT TRUNKING**  
*CANAL RAINURÉ*



**Page. 188**

**FLOOR TRUNKING**  
*CANAL DE SOL*



**Page. 189**

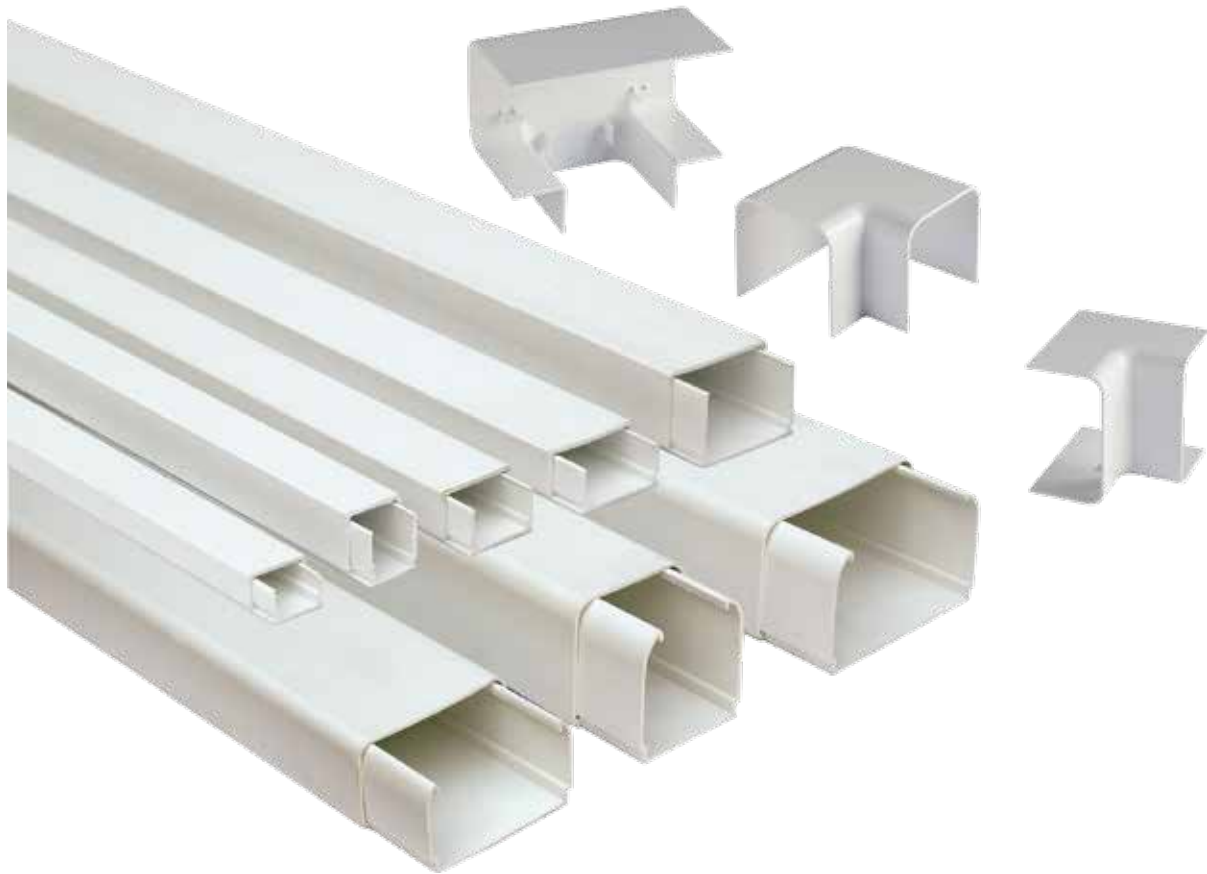


## TECHNICAL INFORMATION

- Complies with Directive 2014/35/EU.
- Complies with EN 50085-1.
- No flame spread.
- 2 m conduit length.
- Thermoplastic material.
- White RAL 9003.

## INFORMATION TECHNIQUE

- *Conforme à la Directive 2014/35/EU.*
- *En conformité avec EN 50085-1.*
- *Pas de propagation de la flamme.*
- *2 m de longueur du conduit.*
- *Matériel thermoplastique.*
- *Blanc RAL 9003.*



Protection IP40 (Closed)  
*Protection IP40 (Fermé)*



CE Certification  
*Certification CE*



2 Years guarantee  
*2 Ans de garantie*



\*\*Ref. 91525240 + AP2540 +AE 2540

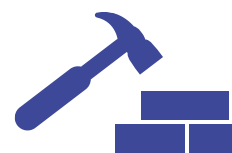
TRUNKING



**No flame spread**  
*Pas de propagation de la flamme*



**Adaptable support piece**  
*Pièce adaptable*



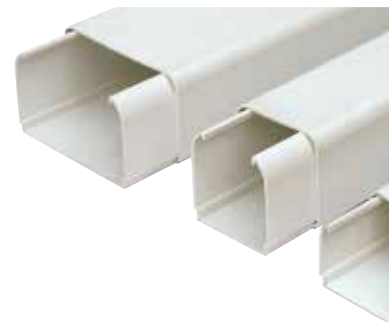
**Shock resistance: medium impact & high impact**  
*Résistance aux chocs: impacts et forts impacts*



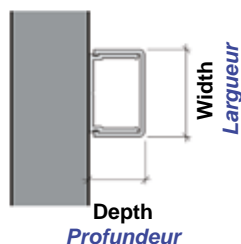
**Wide range of accessories**  
*Large gamme d'accessoires*



**Easy installation**  
*Installation facile*



**Maximum security**  
*Sécurité maximale*



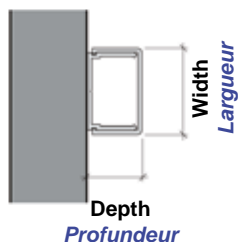
Refs.	Dimensions (mm)	Area usage (mm <sup>2</sup> )	Packaging (m)
9150712	7 x 12	52	120
9151016	10 x 16	104	70
9151020	10 x 20	136	56
9151212	12 x 12	94	72
9151616	16 x 16	182	40
9151625	16 x 25	308	24
9152525**	25 x 25	480	60
9152540**	25 x 40	793	40
9154040**	40 x 40	1.354	24
9154070	40 x 70	2.150	48
9154070B*	Main trunking <i>Moulure</i>		48
9154070T*	Cap <i>Embout</i>		48
9156060	60 x 60	2.800	36
9156060B*	Main trunking <i>Moulure</i>		36
9156060T*	Cap <i>Embout</i>		36
91560100	60 x 100	4.971	24
91560100B*	Main trunking <i>Moulure</i>		24
91560100T*	Cap <i>Embout</i>		24

\*The cap and the main trunking will be packaged separately. \*L'embout et la goulotte seront livrés séparément.

\*\*Different system. See Page. 183.

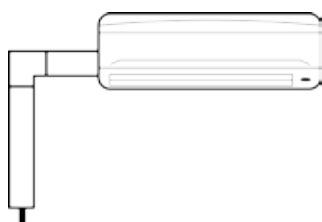
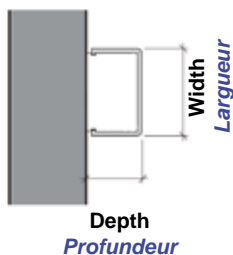
\*\*Diferent sisteme





Refs.	Dimensions (mm)	Area usage (mm <sup>2</sup> )	Packaging (m)
9160712	7 x 12	52	120
9161016	10 x 16	104	70
9161020	10 x 20	136	56
9161212	12 x 12	94	72
9161616	16 x 16	182	40
9161625	16 x 25	308	24
9162525**	25 x 25	480	60
9162540**	25 x 40	793	40

**AIR CONDITIONING TRUNKING** *FILIÈRES DE CONDITIONNEMENT D'AIR*





See accessories on page. 179

Refs.	Dimensions (mm)	Packaging (m)
9154070T	40 x 70	48
9156060T	60 x 60	36
91560100T	60 x 100	24





## Flat corner *Angle plat*



References <i>Références</i>	Trunking of <i>Goulotte de</i>		
AP712	7 x 12	30	2.400
AP1016	10 x 16	30	1.200
AP1020	10 x 20	40	1.200
AP1212	12 x 12	40	1.200
AP1616	16 x 16	20	800
AP1625	16 x 25	20	600
AP2540	25 x 40	20	160
AP4040	40 x 40	15	120
AP4070	40 x 70	10	80
AP6060	60 x 60	10	60
AP60100	60 x 100	7	28

## External corner *Angle extérieur*



References <i>Références</i>	Trunking of <i>Goulotte de</i>		
AE712	7 x 12	30	2.400
AE1016	10 x 16	30	1.200
AE1020	10 x 20	25	1.000
AE1212	12 x 12	40	1.200
AE1616	16 x 16	25	1.000
AE1625	16 x 25	20	600
AE2540	25 x 40	20	160
AE4040	40 x 40	15	120
AE4070	40 x 70	10	60
AE6060	60 x 60	10	60
AE60100	60 x 100	8	32

## Internal corner *Angle intérieur*



AI712	7 x 12	30	2.400
AI1016	10 x 16	30	1.200
AI1020	10 x 20	30	1.200
AI1212	12 x 12	30	1.200
AI1616	16 x 16	30	1.200
AI1625	16 x 25	25	750
AI2540	25 x 40	20	160
AI4040	40 x 40	15	120
AI4070	40 x 70	8	64
AI6060	60 x 60	10	40
AI60100	60 x 100	8	32

## T junction *Dérivation en T*



DT712	7 x 12	20	1.600
DT1016	10 x 16	24	960
DT1020	10 x 20	25	750
DT1212	12 x 12	30	900
DT1616	16 x 16	15	600
DT1625	16 x 25	12	360
DT2540	25 x 40	20	160
DT4040	40 x 40	15	90
DT4070	40 x 70	8	64
DT6060	60 x 60	10	40
DT60100	60 x 100	6	24

## Union *Union*



UN712	7 x 12	50	4.000
UN1016	10 x 16	50	2.000
UN1020	10 x 20	50	2.000
UN1212	12 x 12	50	2.000
UN1616	16 x 16	40	1.600
UN1625	16 x 25	40	1.200
UN2540	25 x 40	20	400
UN4040	40 x 40	15	300
UN4070	40 x 70	10	80
UN6060	60 x 60	10	80
UN60100	60 x 100	10	60

## End cap *Embout*





TF712	7 x 12	75	6.000
TF1016	10 x 16	100	4.000
TF1020	10 x 20	50	2.000
TF1212	12 x 12	50	4.000
TF1616	16 x 16	50	2.000
TF1625	16 x 25	50	1.500
TF2540	25 x 40	40	800
TF4040	40 x 40	30	600
TF4070	40 x 70	10	200
TF6060	60 x 60	10	180
TF60100	60 x 100	10	150

## Accessories kit *Kit d'accessoires*

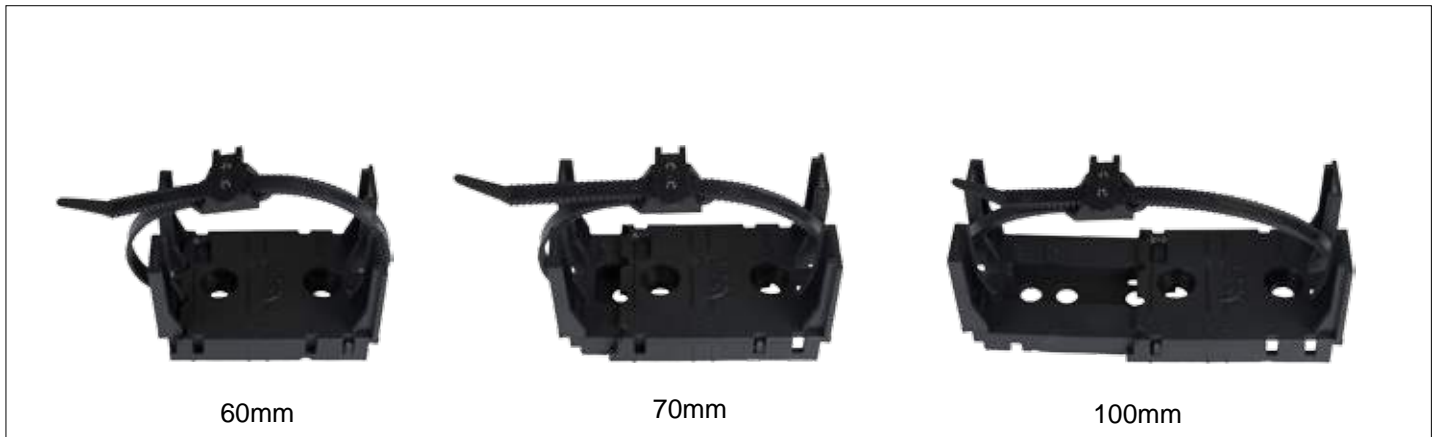


Resealable bag contains:  
*Sac refermable contenant:*

- 2 Flat corner *Angle plat* (AP).
- 1 External corner *Angle extérieur* (AE).
- 1 Internal corner *Angle intérieur* (AI).
- 1 T junction *Dérivation en T* (DT).
- 2 Union *Union* (UN).
- 1 End cap *Embout* (TF).

References <i>Références</i>	Trunking of <i>Goulotte de</i>		
KIT712	7 x 12	1	300
KIT1016	10 x 16	1	200
KIT1020	10 x 20	1	150
KIT1212	12 x 12	1	200
KIT1616	16 x 16	1	125
KIT1625	16 x 25	1	100
KIT2540	25 x 40	1	30
KIT4040	40 x 40	1	---

### 3 POSITIONS - WALL BRACKET



60mm

70mm

100mm

References <i>Références</i>	Description <i>Description</i>	Available for Refs <i>Disponible pour Réfs</i>		
<b>Wall bracket</b> <i>Support mural</i>				
SOP915	Includes nylon ties for attaching the cable & bag with screws and dowells. <i>Comprend bride pour fixer le câble et sac avec vis et chevilles.</i>	Air conditioning trunking <i>Filières de conditionnement d'air</i>	1	20
<b>Nylon ties</b> <i>Collier cablage</i>				
BR915/1	To fix the trunking to the walls and hold the internal tubes <i>Pour fixer la moulure aux murs et maintenir les conduits intérieurs</i>	For all trunking <i>Pour toutes les goulottes</i>	50	1.000
<b>Shape retainer anti-deformation</b> <i>Support anti-déformation</i>				
RET60	Shape retainer <i>Support anti-déformation</i>	For 60 x 60 trunkings <i>Pour les goulottes de 60 x 60</i>	1	3.500
RET70	Shape retainer <i>Support anti-déformation</i>	For 40 x 70 trunkings <i>Pour les goulottes de 40 x 70</i>	1	6.000
RET100	Shape retainer <i>Support anti-déformation</i>	For 60 x 100 trunkings <i>Pour les goulottes de 60 x 100</i>	1	6.000
<b>Plug with screw</b> <i>Cheville à vis</i>				
9000425	Plug with screw <i>Cheville à vis 4 x 25</i>	For all trunkings <i>Pour toutes les goulottes</i>	100	1.600
9000530	Plug with screw <i>Cheville à vis 5 x 30</i>	For all trunkings <i>Pour toutes les goulottes</i>	100	1.800
9000640	Plug with screw <i>Cheville à vis 6 x 40</i>	For all trunkings <i>Pour toutes les goulottes</i>	100	1.800
<b>Base plug for ties</b> <i>Cheville pour colliers</i>				
9280834	Ø 10 mm base plug. For Ø 8 mm drill. Black color <i>Cheville de Ø 10 mm. Pour trou de Ø 8 mm. Couleur noir</i>		1	50

TRUNKING

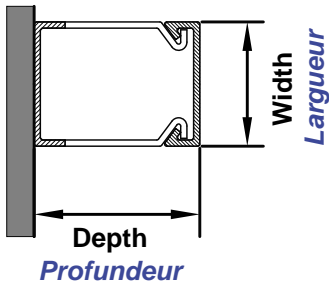


## TECHNICAL INFORMATION.

- GWT 850 °C.
- Groove channel for conducting electrical wiring closets.
- Thermoplastic material.
- 2 m conduit length.
- Complies with Directive 2014/35/UE.
- Manufactured under EN 50085-2-3:2010.

## INFORMATION TECHNIQUE.

- GWT 850 °C.
- Conduite rainuré pour mener les armoires de câblage électriques.
- Matériel thermoplastique.
- 2 m de longueur du conduit.
- Conforme à la Directive 2015/35/UE.
- Conforme à la Règle EN 50085-2-3:2010.



## OPEN SLOT TRUNKING advantages



**Flexible & resistant tabs**  
*Pattes flexibles et résistant*



**Lid for easy assembly and disassembly**  
*Couvercle pour le montage et démontage facile*



**Central perforated line for fixing**  
*Ligne perforée centrale de verrouillage*

Refs.	Dimensions (mm)	Fixation	Colour	Packaging (m)
CR4025	40 x 25	Screw <i>Vis</i>	Grey <i>Gris</i>	40
CR4040	40 x 40	Screw <i>Vis</i>	Grey <i>Gris</i>	40
CR6040	60 x 40	Screw <i>Vis</i>	Grey <i>Gris</i>	24



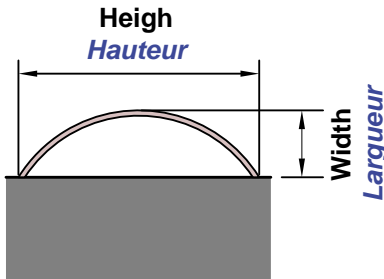
**IEC 50085-2-3**

## TECHNICAL INFORMATION.

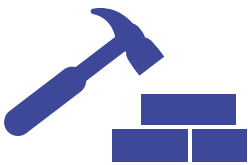
- GWT 850 °C.
- Floor trunking to protect the electrical, telephone and computer wiring.
- Thermoplastic material.
- 2 m conduit length.
- Complies with Directive 2014/35/UE.
- Manufactured under EN 50085-1.

## INFORMATION TECHNIQUE.

- GWT 850 °C.
- Conduit de sol pour protéger des câblages électriques, téléphoniques et informatiques.
- Matériel thermoplastique.
- 2 m de longueur du conduit.
- Conforme à la Directive 2014/35/UE.
- Conforme à la Règle EN 50085-1.



## FLOOR TRUNKING advantages



**High strength and safety**  
*Haut force et sécurité*



**Great self-adhesive surface**  
*Grande surface auto-adhésive*



**Three large compartments**  
*Trois grandes compartiments*

Refs.	Dimensions (mm)	Fixation	Colour	Packaging (m)
CSG5	8 x 50	Adhesive <i>Adhésif</i>	Grey <i>Gris</i>	60
CSG6	9 x 60	Adhesive <i>Adhésif</i>	Grey <i>Gris</i>	50
CSG9	15 x 90	Adhesive <i>Adhésif</i>	Grey <i>Gris</i>	26



850 °C



GUARANTEE  
2 YEARS



IEC 50085-1