

WADO Series

Trunking Systems



WADO Series

Trunking Systems



> INDEX

1



> **MINI-TRUNKING AND ACCESSORIES**
page 4

2



> **SKIRTING, ARCHITRAVE
AND FLOOR TRUNKING**
page 16

3



> **CABLE
AND SET HOUSING TRUNKING**
page 28

4



> **SLOTTED CABLE TRUNKING**
page 36

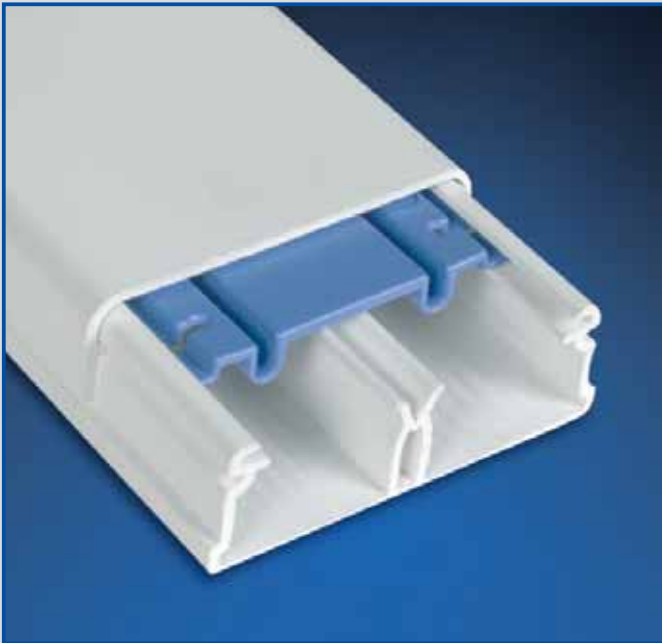
5



> **TRUNKING
FOR AIR CONDITIONING SYSTEMS**
page 38

Mini-trunking

> MINI-TRUNKING AND ACCESSORIES



> VERSIONS



With standard lid
(can be removed without any tool)



With enveloping lid
(can be removed with the aid of a tool)



With self adhesive base

> REFERENCE STANDARDS

CEI 23-32 (italian standard)

Trunking systems made of plastic insulating material and their fittings, to be used as cable and equipment holders, for wall and ceiling mounting.
1990 - first issue

> QUALITY MARKS



> TECHNICAL CHARACTERISTICS

Protection degree:	IP40
Operating temperature according to the reference standard:	-5°C +60°C
Max operating temperature:	60°C
Glow wire test:	650°C
Material:	Engineering plastic
Colour:	Grey RAL 7035 White RAL 9003
Impact resistance according to the reference standard:	2J a -5°C

BASE

In both the standard and enveloping lid versions, the base has 2.5 mm dia holes, with distance between centers of 200 mm. In the adhesive version, the trunking base has a strip of bi-adhesive film allowing to stick the mini-trunking to even and clean surfaces.

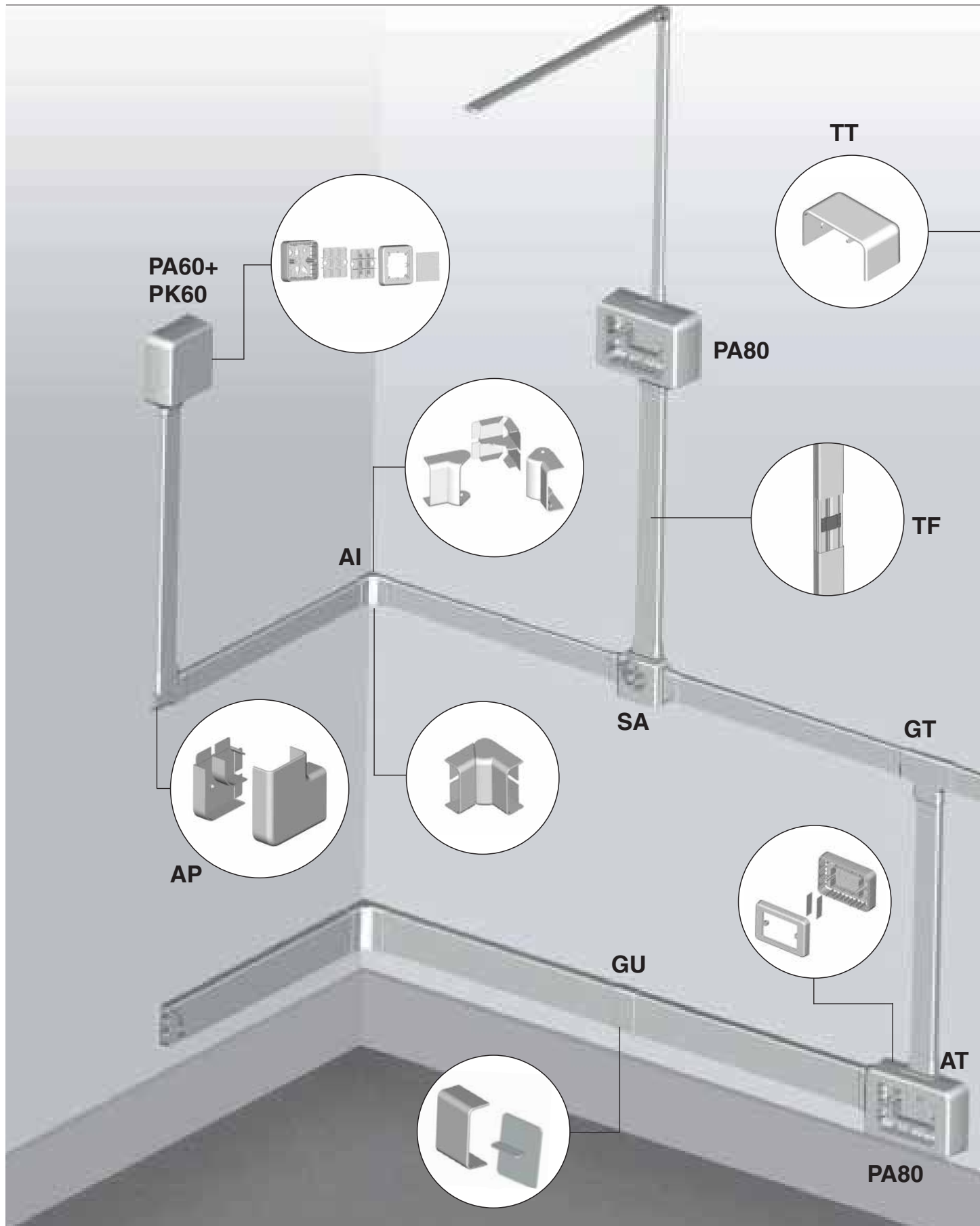
> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

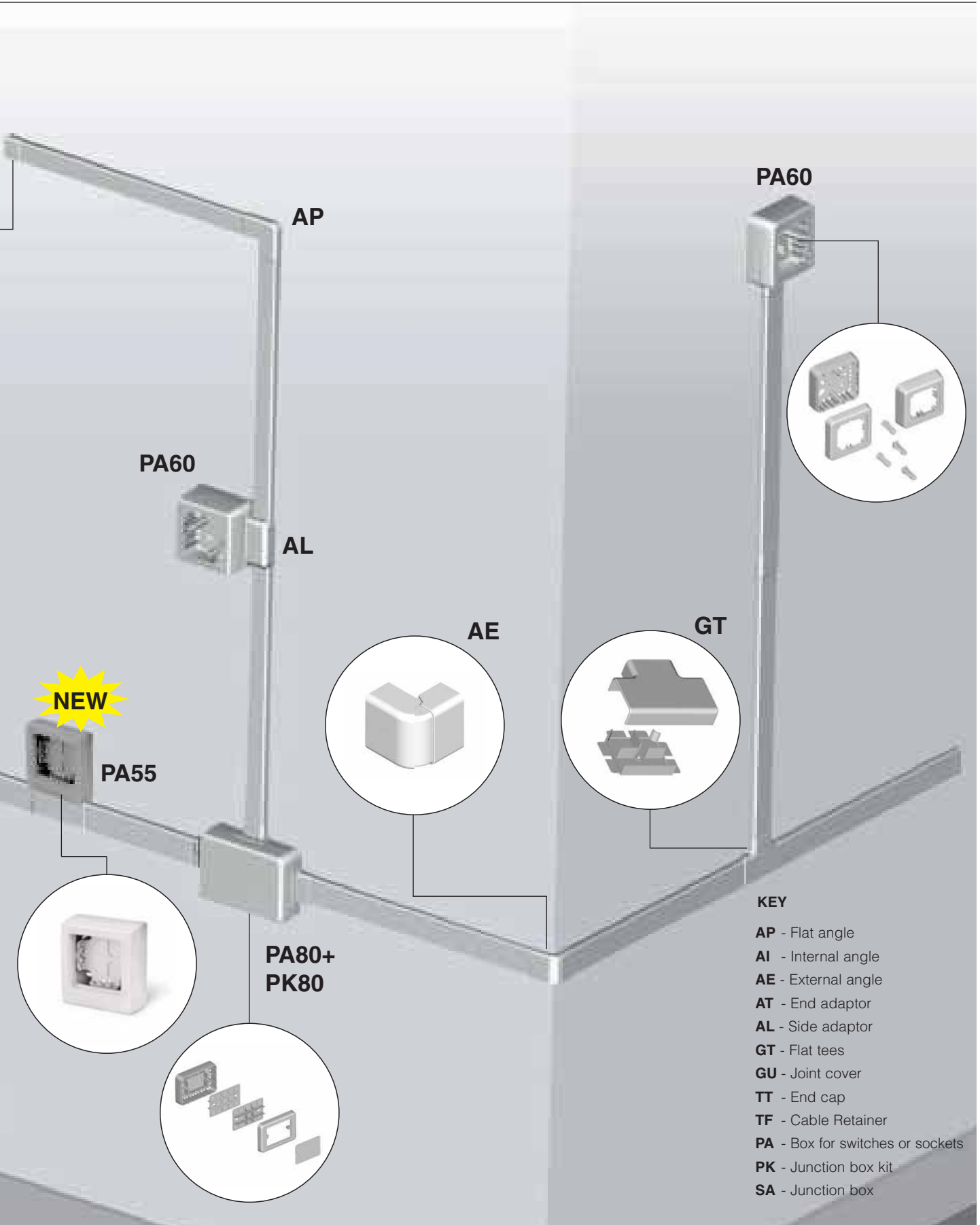
Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Not resistant	Not resistant	Limited resistance	Resistant	Resistant	Resistant

WADO Series: minitrunking 40x20 and flat corner.



Mini-trunking










KEY

- AP - Flat angle
- AI - Internal angle
- AE - External angle
- AT - End adaptor
- AL - Side adaptor
- GT - Flat tees
- GU - Joint cover
- TT - End cap
- TF - Cable Retainer
- PA - Box for switches or sockets
- PK - Junction box kit
- SA - Junction box

Mini-trunking

> MINI-TRUNKING AND ACCESSORIES

- Standard bar length: 2m.
- Supplied with pre-assembled coverage.

				Standard Lid	Enveloping Lid	Flat angle	Internal angle	
								
						AP	AI	
Standard Lid	Enveloping Lid	Size w x h (mm)	N° of compartments	Colour	Catalogue number (1m)	Catalogue number (1m)	Catalogue number	Catalogue number
					 (m)	 (m)		
		20x10	1	 	Ⓢ 876.2010 80 Ⓢ 876.2010G 80		Ⓢ 876.AP2010 30 Ⓢ 876.AP2010G 30	Ⓢ 876.AI2010 30 Ⓢ 876.AI2010G 30
		20x15	1	 	Ⓢ 876.2015 50 Ⓢ 876.2015G 50	Ⓢ 876.2015AV 50	Ⓢ 876.AP2015 30 Ⓢ 876.AP2015G30	Ⓢ 876.AI2015 30 Ⓢ 876.AI2015G 30
		30x15	1	 	Ⓢ 876.3015 60 Ⓢ 876.3015G 60	Ⓢ 876.3015AV 60	Ⓢ 876.AP3015 30 Ⓢ 876.AP3015G30	Ⓢ 876.AI3015 30 Ⓢ 876.AI3015G 30
		40x10	2	 	Ⓢ 876.4010 72 Ⓢ 876.4010G 72		Ⓢ 876.AP4010 30 Ⓢ 876.AP4010G30	Ⓢ 876.AI4010 30 Ⓢ 876.AI4010G 30
		40x15	2	 	Ⓢ 876.4015 48 Ⓢ 876.4015G 48	Ⓢ 876.4015AV 48	Ⓢ 876.AP4015 30 Ⓢ 876.AP4015G30	Ⓢ 876.AI4015 30 Ⓢ 876.AI4015G 30
		40x20	2	 	Ⓢ 876.4020* 36 Ⓢ 876.4020G* 36	Ⓢ 876.4020AV 36	Ⓢ 876.AP4020 30 Ⓢ 876.AP4020G30	Ⓢ 876.AI4020 30 Ⓢ 876.AI4020G 30
		60x20	3	 	Ⓢ 876.6020 32 Ⓢ 876.6020G 32	Ⓢ 876.6020AV 32	Ⓢ 876.AP6020 30 Ⓢ 876.AP6020G 30	Ⓢ 876.AI6020 30 Ⓢ 876.AI6020G 30

(*) The mini-trunking version 40x20 is available with one compartment only and standard cover (cat. number 876.4021 and 876.4021G).

External angle	End adaptor	Side adaptor	Flat tees	Joint cover	End cap	Cable retainer	Connection Ø 16 mm
AE	AT	AL	GT	GU	TT	TF	RT
Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number
⊕ 876.AE2010 30	⊕ 876.AT2010 30	⊕ 876.AL2010 30	⊕ 876.GT2010 30	⊕ 876.GU2010 30	⊕ 876.TT2010 30	⊕ 876.TF20 30	876.RT2010 30
⊕ 876.AE2010G 30	⊕ 876.AT2010G 30	⊕ 876.AL2010G 30	⊕ 876.GT2010G 30	⊕ 876.GU2010G 30	⊕ 876.TT2010G 30		876.RT2010G 30
⊕ 876.AE2015 30	⊕ 876.AT2015 30	⊕ 876.AL2015 30	⊕ 876.GT2015 30	⊕ 876.GU2015 30	⊕ 876.TT2015 30	⊕ 876.TF30 30	876.RT2015 30
⊕ 876.AE2015G 30	⊕ 876.AT2015G 30	⊕ 876.AL2015G 30	⊕ 876.GT2015G 30	⊕ 876.GU2015G 30	⊕ 876.TT2015G 30		876.RT2015G 30
⊕ 876.AE3015 30	⊕ 876.AT3015 30	⊕ 876.AL3015 30	⊕ 876.GT3015 30	⊕ 876.GU3015 30	⊕ 876.TT3015 30	⊕ 876.TF40 30	-
⊕ 876.AE3015G 30	⊕ 876.AT3015G 30	⊕ 876.AL3015G 30	⊕ 876.GT3015G 30	⊕ 876.GU3015G 30	⊕ 876.TT3015G 30		-
⊕ 876.AE4010 30	⊕ 876.AT4010 30	⊕ 876.AL4010 30	⊕ 876.GT4010 30	⊕ 876.GU4010 30	⊕ 876.TT4010 30	⊕ 876.TF60 30	-
⊕ 876.AE4010G 30	⊕ 876.AT4010G 30	⊕ 876.AL4010G 30	⊕ 876.GT4010G 30	⊕ 876.GU4010G 30	⊕ 876.TT4010G 30		-
⊕ 876.AE4015 30	⊕ 876.AT4015 30	⊕ 876.AL4015 30	⊕ 876.GT4015 30	⊕ 876.GU4015 30	⊕ 876.TT4015 30	⊕ 876.TF60 30	-
⊕ 876.AE4015G 30	⊕ 876.AT4015G 30	⊕ 876.AL4015G 30	⊕ 876.GT4015G 30	⊕ 876.GU4015G 30	⊕ 876.TT4015G 30		-
⊕ 876.AE4020 30	⊕ 876.AT4020 30	⊕ 876.AL4020 30	⊕ 876.GT4020 30	⊕ 876.GU4020 30	⊕ 876.TT4020 30	⊕ 876.TF60 30	-
⊕ 876.AE4020G 30	⊕ 876.AT4020G 30	⊕ 876.AL4020G 30	⊕ 876.GT4020G 30	⊕ 876.GU4020G 30	⊕ 876.TT4020G 30		-
⊕ 876.AE6020 30	⊕ 876.AT6020 30	⊕ 876.AL6020 30	⊕ 876.GT6020 30	⊕ 876.GU6020 30	⊕ 876.TT6020 30	⊕ 876.TF60 30	-
⊕ 876.AE6020G 30	⊕ 876.AT6020G 30	⊕ 876.AL6020G 30	⊕ 876.GT6020G 30	⊕ 876.GU6020G 30	⊕ 876.TT6020G 30		-

1

2

3











4

5

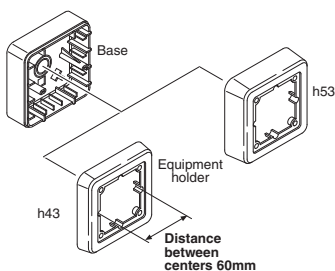
Mini-trunking

> BOX FOR SWITCHES OR SOCKETS

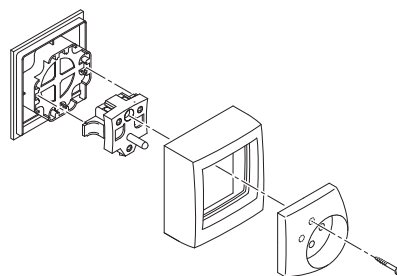
- They can be mounted on all WADO series Scame mini-trunking.
- They consist of a base and a lid and can accommodate switch-and-plug frames whose distance between centers is 60 or 83.5 mm.
- When combined to the proper end adaptor (AT) or side adaptor (AL), they allow for quick installation and complete the connection to the mini-trunking. The outcome is an elegant and attractive look, free from any imperfections.

	Distance between centers	Size	Height	Colour	☐	Catalogue number
NEW	55 mm	100x100 mm	35 mm		10	876.PA5530(*)
					10	876.PA5530G(*)
	60 mm	100x100 mm	43 mm		10	876.PA6040
					10	876.PA6040G
53 mm				10	876.PA6050	
				10	876.PA6050G	
83,5 mm	142x100 mm	43 mm		10	876.PA8040	
				10	876.PA8040G	
		53 mm		10	876.PA8050	
				10	876.PA8050G	

(*) Suitable for OTEO Series inserts by LEGRAND®.



Box for switches or sockets 100x100 mm.



Box for switches or sockets 142x100 mm.

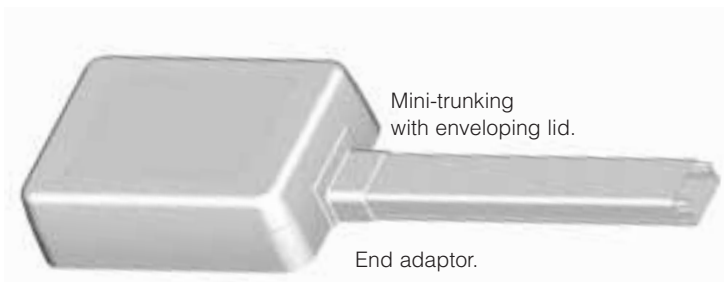
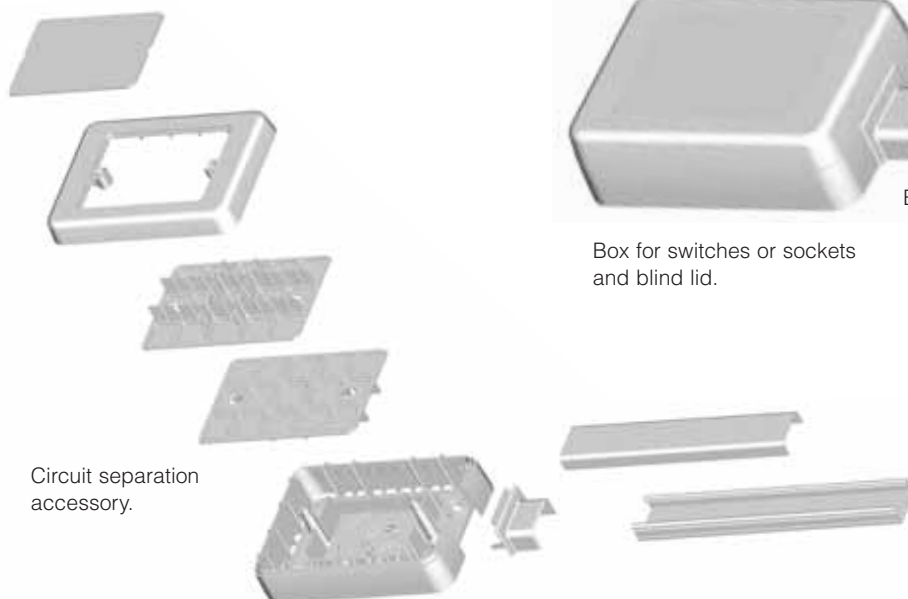
> JUNCTION BOX KIT

- When used with the box for switches or sockets, it converts to a special junction box.
- The kit includes a cover and a circuit separation accessory.
- Snap on mounting.

Distance between centers	Fit for boxes	Colour		Catalogue number
60 mm	PA60		10	876.PK60
			10	876.PK60G
83,5 mm	PA80		10	876.PK80
			10	876.PK80G



BOX FOR SWITCHES OR SOCKETS 142x100mm





Box for switches or sockets and blind lid.

Mini-trunking

> JUNCTION BOX

- Compact box of reduced size, equipped with circuit separation accessory.
- Ideal to shunt micro raceways up to 40 x 20 mm, it has the same characteristics of PK60 and PK80 boxes.

Description	Size	Colour	☐	Catalogue number
Shunt box	67x67mm		1/10	876.SA70
			1/10	876.SA70G



> FIXING PLUGS

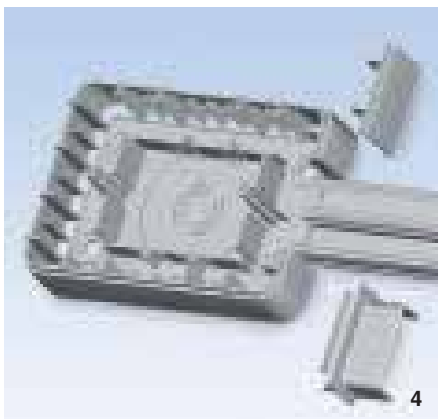
- Polyamide body equipped with a special pre-assembled, cross-slotted nail type screw.
- Steel screw zinc plated.
- Countersunk collar.
- Quick application, with only a few hammer blows.
- Hole passing through the object to be anchored.

Description	Colour	☐	Catalogue number
Screw anchor, Ø 4 mm		100	876.PK04



END ADAPTOR

The box body is provided (with special marks to facilitate matching to the relevant accessories) Through a quick sawing operation with a simple hacksaw, the box is ready to accommodate adaptors for trunking.









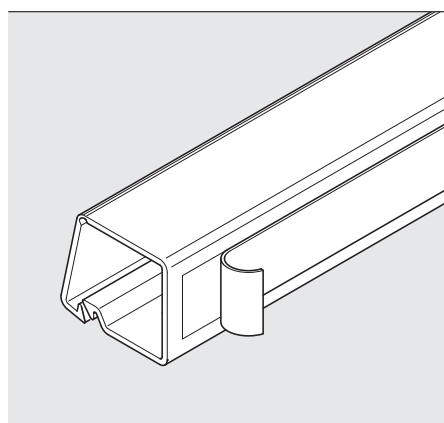
These illustrations show the very simple cutting operation of a PA80 box to allow mounting of an end adaptor.



> SELF ADHESIVE MINI-TRUNKING EQUIPPED WITH HINGED LID

- Can be removed without any tool.
- Mounting: wall or ceiling.
- Standard length of bars: 2m.

	Size w x h (mm)	Number of compartments	Colour	□ (m)	Catalogue number (1m)
	12x7	1		160	876.1207AD
	12x12	1		90	876.1212AD
	16x12	1		70	876.1612AD



The mini-trunking base is equipped with a strip of bi-adhesive tape allowing sticking to even and clean surfaces.

Mini-trunking

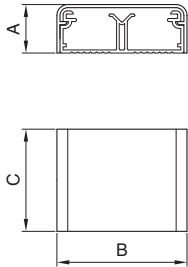
> DIMENSIONS

AP - Flat angle					AI - Internal angle					AE - External angle							
cover					cover					cover							
base					base					base							
	A	B	C	D		A	B	C	α	D		A	B	C	α	D	
	20x10	11,2	22,4	42,4	5	20x10	22,4	30	11,2	90°/135°	15	20x10	22,4	37,6	11,2	65°/135°	5
	20x15	16,4	22,8	42,8	5	20x15	22,8	40	16,4	90°/135°	25	20x15	22,8	40,8	16,4	65°/135°	5
	30x15	16,4	32,8	52,8	5	30x15	32,8	40	16,4	90°/135°	25	30x15	32,8	40,8	16,4	65°/135°	5
	40x10	11,2	42,4	62,4	5	40x10	42,4	30	11,2	90°/135°	15	40x10	42,4	37,6	11,2	65°/135°	5
	40x15	16,4	42,8	62,8	5	40x15	42,8	40	16,4	90°/135°	25	40x15	42,8	40,8	16,4	65°/135°	5
	40x20	21,6	43,2	63,2	5	40x20	43,2	50	21,6	90°/135°	35	40x20	43,2	46	21,6	65°/135°	5
	60x20	21,6	63,2	83,2	5	60x20	63,2	50	21,6	90°/135°	35	60x20	63,2	46	21,6	65°/135°	5

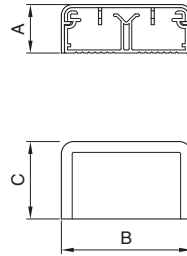
STANDARD LID

<p>Can be removed without any tool</p>	Size w x h (mm)	Number of compartments	A (mm)	B (mm)	Compartments	Compartment section (mm ²)	Total section (mm ²)	Capacity			
								Maximum allowable number of cables H07V-U/R/K Cable			
								Section (mm ²)			
								1,5	2,5	4	6
	20x10	1	10	20	1	129	129	5	4	3	2
	20x15	1	15	20	1	170	170	7	5	4	3
	30x15	1	15	30	1	288	288	12	9	7	5
	40x10	2	10	40	1	126	252	5	3	3	2
					2	126		5	3	3	2
	40x15	2	15	40	1	173	346	8	5	4	3
					2	173		8	5	4	3
	40x20	2	20	40	1	259	518	11	8	6	5
					2	259		11	8	6	5
	60x20	3	20	60	1	254	774	11	8	6	5
					2	266		11	8	6	5
					3	254		11	8	6	5

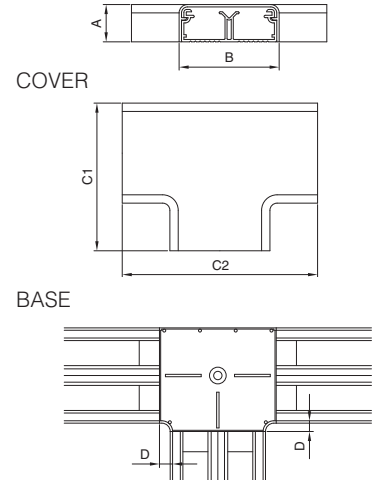
Note: The maximum allowable number of cables complies with the specifications of IEC 64-8 standards, requiring a capacity factor equal to 50% for the compartments designed to accommodate power cables.

GU - Joint cover


	A	B	C
20x10	11,2	22,4	33
20x15	16,4	22,8	33
30x15	16,4	32,8	33
40x10	11,2	42,4	33
40x15	16,4	42,8	33
40x20	21,6	43,2	33
60x20	21,6	63,2	33

TT - End cap


	A	B	C
20x10	11,2	22,4	25
20x15	16,4	22,8	25
30x15	16,4	32,8	25
40x10	11,2	42,4	25
40x15	16,4	42,8	25
40x20	21,6	43,2	25
60x20	21,6	63,2	25

GT - Flat tees


	A	B	C	C2	D
20x10	11,2	22,4	42,4	62,4	5
20x15	16,4	22,8	42,8	62,8	5
30x15	16,4	32,8	52,8	72,8	5
40x10	11,2	42,4	62,4	82,4	5
40x15	16,4	42,8	62,8	82,8	5
40x20	21,6	43,2	63,2	83,2	5
60x20	21,6	63,2	83,2	103,2	5

(Dimensions in mm)
ENVELOPING LID
Capacity

Can be removed
without any tool

Maximum allowable
number of cables
H07V-U/R/K Cable

Section (mm²)

	Size w x h (mm)	Number of compart- ments	A B (mm)		Compart- ments	Compart- ment section (mm ²)	Total section (mm ²)	Section (mm ²)			
			1,5	2,5				4	6		
	20x15	1	15	20	1	160	160	8	5	4	3
	30x15	1	15	30	1	278	278	13	9	7	5
	40x15	2	15	40	1	168	336	7	5	4	3
					2	168		7	5	4	3
	40x20	2	20	40	1	248	496	11	8	6	5
					2	248		11	8	6	5
	60x20	2	20	60	1	242	750	12	7	6	5
					2	266		12	8	6	5
					3	242		12	7	6	5

Skirting, architrave and floor trunking

> SKIRTING, ARCHITRAVE AND FLOOR TRUNKING



> VERSIONS



80-mm skirting trunking



120-mm skirting trunking



Floor trunking

> FLEXIBILITY

The skirting trunking can also be used as a wall trunking.

> BASE

The trunking back comes complete with \varnothing 4.5-mm holes and 6.8x4.5-mm slots with 40-mm distance between centres and 200-mm pitch.

> REFERENCE STANDARDS

CEI 23-19 (italian standard)

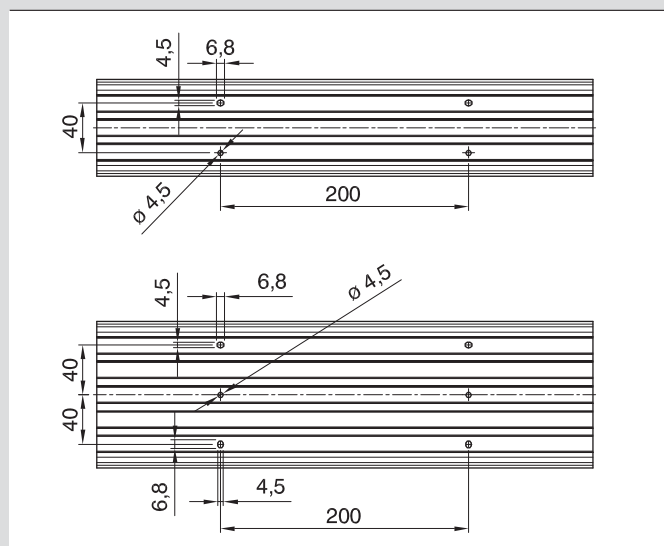
Skirting trunking and associated fittings in plastic material
1983 first edition

> QUALITY MARKS



> TECHNICAL CHARACTERISTICS

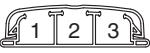
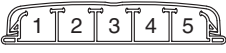

Protection degree:	IP40
Operating temperature according to the reference standard:	-5°C +60°C
Max operating temperature:	60°C
Glow wire test:	650°C
Material:	Engineering plastic
Colour:	Grey RAL 7035 White RAL 9003 Anthracite Brown
Impact resistance according to the reference standard:	1/2J a -5°C



> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Not resistant	Not resistant	Limited resistance	Resistant	Resistant	Resistant

> TRUNKING SECTIONS (mm²)

		1	2	3	4	5	
80mm skirting trunking 	Trunking sections mm ²	274	300	274			
	Max number of conductors installable	1,5mm ²	13	14	13		
		2,5mm ²	9	10	9		
		4mm ²	7	8	7		
		6mm ²	5	6	5		
120mm skirting trunking 	Trunking sections mm ²	327	391	409	391	327	
	Max number of conductors installable	1,5mm ²	14	18	18	18	14
		2,5mm ²	10	12	12	12	10
		4mm ²	8	9	9	9	8
		6mm ²	6	7	7	7	6
Floor trunking 	Trunking sections mm ²	152	194	152			
	Max number of conductors installable	1,5mm ²	7	8	7		
		2,5mm ²	5	5	5		
		4mm ²	4	4	4		
		6mm ²	3	3	3		

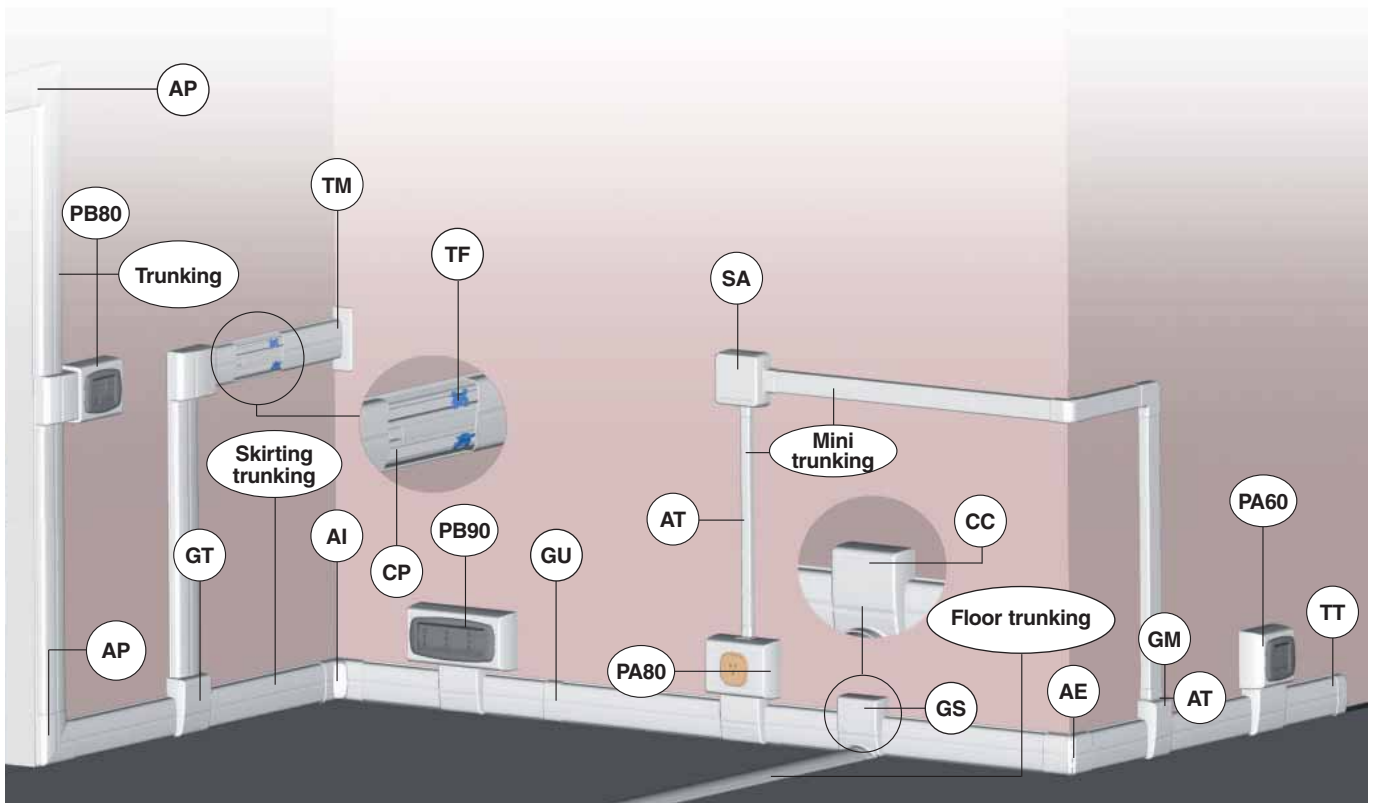
Skirting, architrave and floor trunking

> 80mm VERSION

Offering excellent aesthetic and functional integration with skirting version 120-mm and with mini-trunking by Scame, Wado series.

KEY

AP - Flat angle	GS - Floor trunking joint
AI - Variable internal angle	TT - End cap
AE - Variable external angle	TF - Cable retainer
CC - Closing cap	TM - Wall passage terminal
GT - Flat tees	PA - Box for switches or sockets
GU - Joint cover	PB - Box for switches or sockets
GM - Flat tees for mini-trunking	SA - Junction box
GT - Flat tees	AT - End adaptor (mini-trunking)

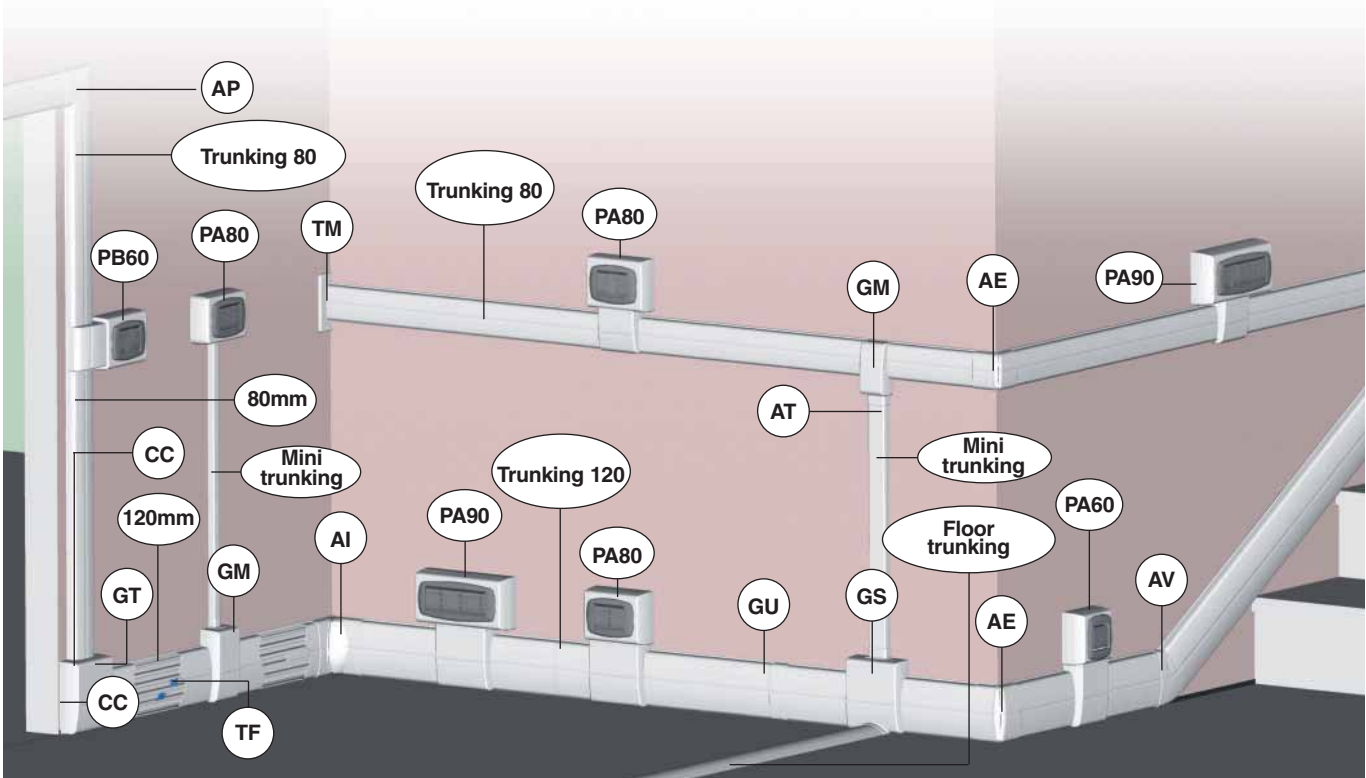


> 120mm VERSION

Offering excellent aesthetic and functional integration with skirting version 120-mm and with mini-trunking by Scame, Wado series.

KEY

- | | |
|---|---|
| AP - Flat angle | GS - Floor trunking joint |
| AI - Variable internal angle | TT - End cap |
| AE - Variable external angle | TF - Cable retainer |
| CC - Closing cap | TM - Wall passage terminal |
| GT - Flat tees | PA - Box for switches or sockets |
| GU - Joint cover | PB - Box for switches or sockets |
| GM - Flat tees for mini-trunking | AT - End adaptor (mini-trunking) |
| GT - Flat tees | |



1

2

3








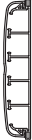



4

5

Skirting, architrave and floor trunking

> SKIRTING TRUNKING AND ACCESSORIES









- Cover removable with tool.
- Resistant to aging.
- Standard trunking length: 2m.







			Skirting trunking	Variable internal angle	Variable external angle				
									
			(*) 120mm 80mm	AI	AE				
For skirting	N° of compartments	Colour	Catalogue number (1 m)	📦 (m)	Catalogue number	📦	Catalogue number	📦	
	80	3		Ⓢ 879.0080	20	Ⓢ 879.AI0080	10	Ⓢ 879.AE0080	10
				Ⓢ 879.0080A	20	Ⓢ 879.AI0080A	10	Ⓢ 879.AE0080A	10
				Ⓢ 879.0080M	20	Ⓢ 879.AI0080M	10	Ⓢ 879.AE0080M	10
	120	5		Ⓢ 879.0120	20	Ⓢ 879.AI0120	10	Ⓢ 879.AE0120	10
				Ⓢ 879.0120A	20	Ⓢ 879.AI0120A	10	Ⓢ 879.AE0120A	10
				Ⓢ 879.0120M	20	Ⓢ 879.AI0120M	10	Ⓢ 879.AE0120M	10





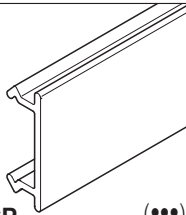
(*) Height 80 mm, depth 20mm - Height 120mm, depth 25mm

Closing Cap

		
CC		from 20x10 to 40x20
Blind	With output for 80 skirting trunking	With output for mini- trunking

For skirting	N° of compartments	Colour	Catalogue number	📦	Catalogue number	📦	Catalogue number	📦	
	80	3		Ⓢ 879.CC0080	10				
				Ⓢ 879.CC0080A	10				
				Ⓢ 879.CC0080M	10				
	120	5		Ⓢ 879.CC0120	10	Ⓢ 879.CC0121	10	Ⓢ 879.CC0122	10
				Ⓢ 879.CC0120A	10	Ⓢ 879.CC0121A	10	Ⓢ 879.CC0122A	10
				Ⓢ 879.CC0120M	10	Ⓢ 879.CC0121M	10	Ⓢ 879.CC0122M	10

Flat Angle	Variable Flat Angle	Joint Cover	Flat tees for mini-trunking	Flat tees	Flat tees for floor trunking
 AP	 AV	 GU	 GM <small>(*) da 20x10 a 40x20</small>	 GT	 GS
Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number
⊕ 879.AP0080 10	Utilizzare AP	⊕ 879.GU0080 10	⊕ 879.GM0080 10	⊕ 879.GT0080 10	⊕ 879.GS0080 10
⊕ 879.AP0080A 10		⊕ 879.GU0080A 10	⊕ 879.GM0080A 10	⊕ 879.GT0080A 10	⊕ 879.GS0080A 10
⊕ 879.AP0080M 10		⊕ 879.GU0080M 10	⊕ 879.GM0080M 10	⊕ 879.GT0080M 10	⊕ 879.GS0080M 10
Utilizzare AV	⊕ 879.AV0120 10	⊕ 879.GU0120 10	⊕ 879.GM0120 10	⊕ 879.GT0120 10	⊕ 879.GS0120 10
	⊕ 879.AV0120A 10	⊕ 879.GU0120A 10	⊕ 879.GM0120A 10	⊕ 879.GT0120A 10	⊕ 879.GS0120A 10
	⊕ 879.AV0120M 10	⊕ 879.GU0120M 10	⊕ 879.GM0120M 10	⊕ 879.GT0120M 10	⊕ 879.GS0120M 10

Through-wall Terminal	End Cap	Fittings for Phone Jack	Cable Retainer	Section Cover
 TM	 TT	 TE	 TF	 CP
Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number
⊕ 879.TM0080 5	⊕ 879.TT0080 10	⊕ 879.TE80 5	⊕ 879.TF80 30	⊕ 879.CP80 20
⊕ 879.TM0080A 5	⊕ 879.TT0080A 10	⊕ 879.TE80A 5		
⊕ 879.TM0080M 5	⊕ 879.TT0080M 10	⊕ 879.TE80M 5	Utilizzare TE80	
⊕ 879.TM0120 5	⊕ 879.TT0120 10			
⊕ 879.TM0120A 5	⊕ 879.TT0120A 10			
⊕ 879.TM0120M 5	⊕ 879.TT0120M 10			







(•) for 3-module boxes

(••) colour: light blue

(•••) colour: white










Skirting, architrave and floor trunking

> BOX FOR WIRING ACCESSORIES - 2 MODULES - HORIZONTAL

Distance between centres	For skirting	Depth	Colour	📦	Catalogue number
60 mm	80 mm	53 mm		5	🔌 879.PA6050
				5	🔌 879.PA6050A
				5	🔌 879.PA6050M
	120 mm	53 mm		5	🔌 879.PA6051
				5	🔌 879.PA6051A
				5	🔌 879.PA6051M









> BOX FOR WIRING ACCESSORIES - 3 MODULES - HORIZONTAL

Distance between centres	For skirting	Depth	Colour	📦	Catalogue number
83,5 mm	80 mm	43 mm		5	🔌 879.PA8040
				5	🔌 879.PA8040A
				5	🔌 879.PA8040M
	120 mm	53 mm		5	🔌 879.PA8050
				5	🔌 879.PA8050A
				5	🔌 879.PA8050M
120 mm	53 mm		5	🔌 879.PA8051	
			5	🔌 879.PA8051A	
			5	🔌 879.PA8051M	









> BOX FOR WIRING ACCESSORIES - 3 MODULES - VERTICAL

Distance between centres	For skirting	Depth	Colour	📦	Catalogue number
83,5 mm	80 mm	43 mm		5	🔌 879.PB8040
				5	🔌 879.PB8040A
				5	🔌 879.PB8040M
		53 mm		5	🔌 879.PB8050
				5	🔌 879.PB8050A
				5	🔌 879.PB8050M









> BOX FOR WIRING ACCESSORIES - 4 MODULES - HORIZONTAL

NEW	Distance between centres	For skirting	Depth	Colour	☐	Catalogue number
108,5 mm	80 mm	53mm		5	879.PA8450	
				5	879.PA8450A	
				5	879.PA8450M	
	120 mm	53mm		5	879.PA8451	
				5	879.PA8451A	
				5	879.PA8451M	



> BOX FOR WIRING ACCESSORIES - 6 MODULES - HORIZONTAL

NEW	Distance between centres	For skirting	Depth	Colour	☐	Catalogue number
120 mm	80 mm	53 mm		5	Ⓢ 879.PA9050	
				5	Ⓢ 879.PA9050A	
				5	Ⓢ 879.PA9050M	
	120 mm	53 mm		5	Ⓢ 879.PA9051	
				5	Ⓢ 879.PA9051A	
				5	Ⓢ 879.PA9051M	



Three-Module Box (with 83.5-mm centres)



Inspection Cover.









(*) Note: boxes are provided with inspection cover.

Skirting, architrave and floor trunking

> BLANK COVER

- When use it converts a back box in a junction box.
- Snap-on fixing.

Distance between centres	For skirting	Colour	📦	Catalogue number
60 mm	PA60		5	🌐 879.PD60
			5	🌐 879.PD60A
			5	🌐 879.PD60M
83,5 mm	PA80/PB80		5	🌐 879.PD80
			5	🌐 879.PD80A
			5	🌐 879.PD80M



> FIXING DEVICE

Description	📦	Catalogue number
Fixing device for wall fixing	100/1000	876.PK05
	100/1000	876.PK06



JUNCTION BOX



Back boxes having 83.5-mm and 60 distance between centres can be used as junction box thanks to the specific cover.

> FLOOR TRUNKING

- Removable with tool.
- Resistant to aging.
- Standard bar length: 2m.

Description	Colour	☐ (m)	Catalogue number (1m)
70-mm overfloor duct		20	879.0007
		20	879.0007A
		20	879.0007M
		20	879.0007G

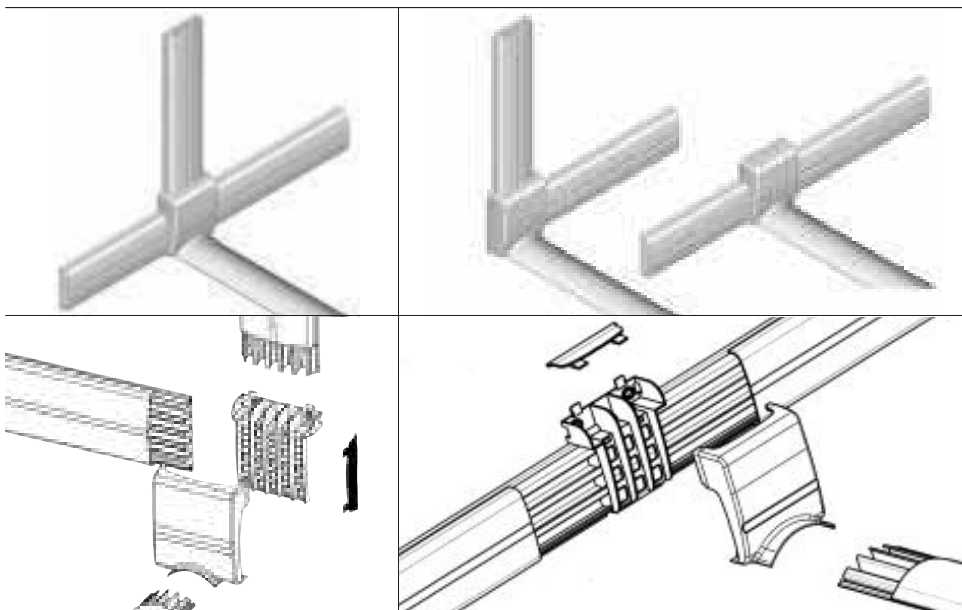


> FLAT TEES

Description	Colour	☐	Catalogue number
For floor trunking		10	879.GT0007
		10	879.GT0007A
		10	879.GT0007M
		10	879.GT0007G



FLAT TEES FOR FLOOR TRUNKING



It allows integration of the floor trunking with the skirting trunking for up three different permutation or spare ways with the correct cover,

☐ Pack Qty.

1

2

3

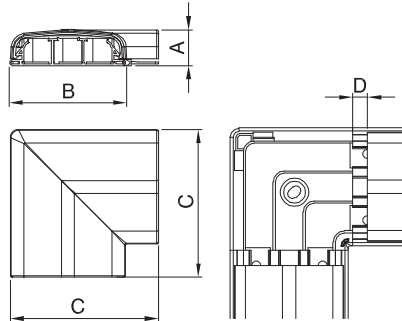
4

5

Skirting, architrave and floor trunking

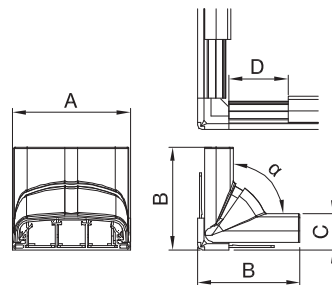
> DIMENSIONS

AP - Flat angle



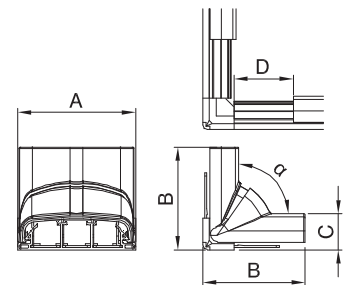
	A	B	C	D	E
80	24	78	98	10	/
120	/	/	/	/	/

AI - Variable internal angle



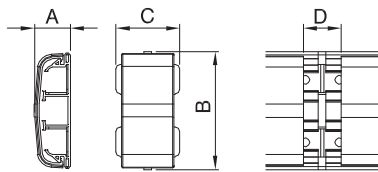
	A	B	C	D	α
80	78	68	24	40	80°/120°
120	118	82	29	51	80°/120°

AE - Variable external angle



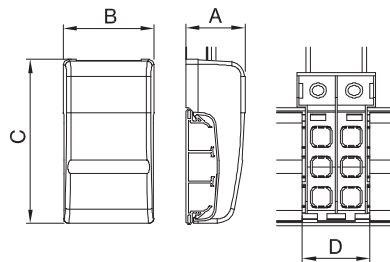
	A	B	C	D	α
80	78	67	24	27	70°/135°
120	118	73	29	27	70°/135°

GU - Joint cover



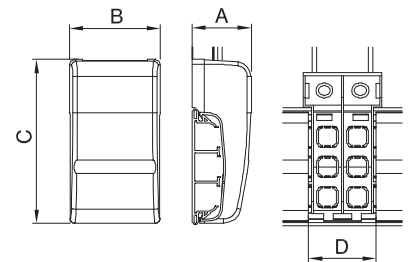
	A	B	C	D	E
80	24	78	42	15	/
120	29	118	42	15	/

GM - Flat tees for mini-trunking



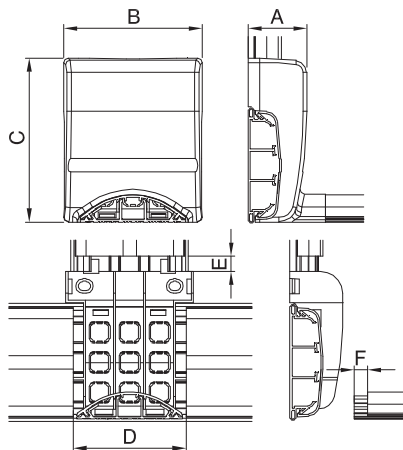
	A	B	C	D	E
80	39	60	109	45	/
120	45	80	149	51	/

Flat tees



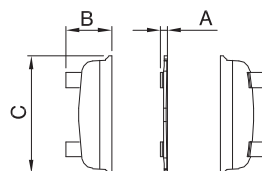
	A	B	C	D	E
80	39	92	109	72	/
120	45	130	149	101	/

GS - Flat tees for floor trunking



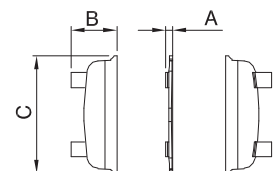
	A	B	C	D	F
80	39	92	109	72	10
120	45	130	149	101	10

CC - Closing cap



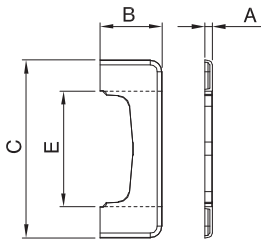
	A	B	C	D	E
80	4	30	78	/	/
120	5	34	118	/	/

TF - Cable retainer



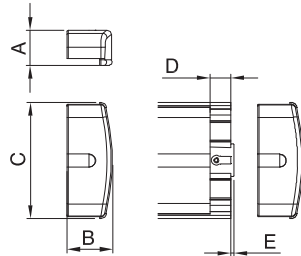
(Dimensions in mm)

TM - Wall passage terminal



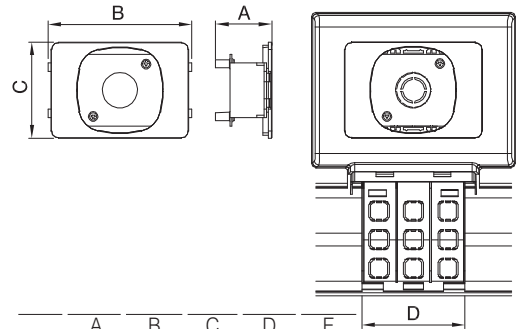
	A	B	C	D	E
80	5	42	120	/	78
120	5	48	160	/	118

TT - End cap



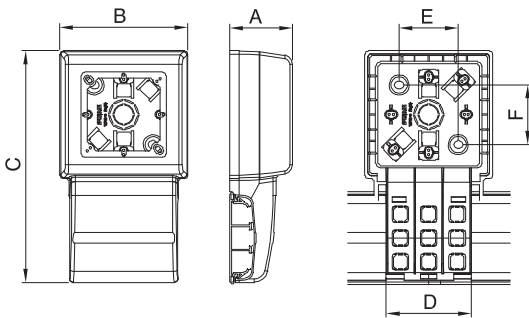
	A	B	C	D	E
80	24	31	78	14	2
120	29	31	118	16	2

TE - Accessory for electric outlet



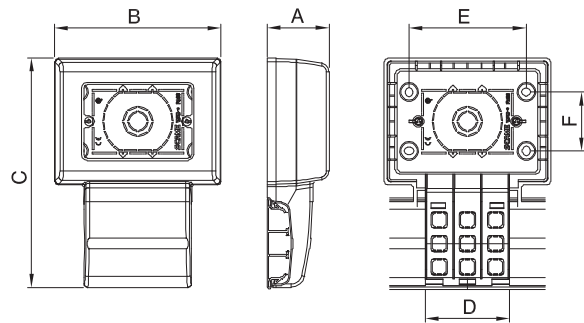
	A	B	C	D	E
80	39	100	67	72	/
120	39	100	67	/	/

PA - Box for wiring accessories with 80mm centres



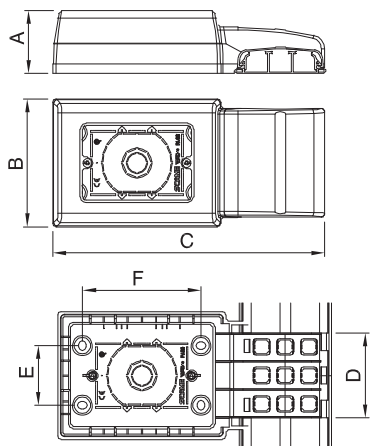
	A	B	C	D	E	F
80	53	108	196	72	50	50
120	53	108	236	104	50	50

PA Box for wiring 83,5mm centres



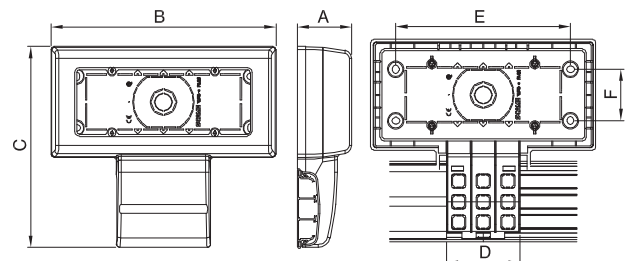
	A	B	C	D	E	F
80	43/53	105	196	72	100	50
120	53	141	236	104	100	50

PB - Box for wiring accessories with vertical 83,5mm centres



	A	B	C	D	E	F
80	43/53	108	230	72	50	100
120	/	/	/	/	/	/

PA - Box for wiring accessories with 120mm centres



	A	B	C	D	E	F
80	53	218	196	72	100	50
120	53	218	236	104	170	50

Cable and set housing trunking

> CABLE AND SET HOUSING TRUNKING



> VERSIONS



Set housing trunking.



Cable and set housing trunking.

> REFERENCE STANDARDS

CEI 23-32 (italian standard)

Insulating plastic trunking systems and corresponding accessories for cable trunking and set housing boxes for wall and overhead installations
1990 first edition

> QUALITY MARKS



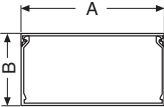
> TECHNICAL CHARACTERISTICS

Protection degree:	IP40
Operating temperature according to the reference standard:	-25°C +60°C
Max operating temperature:	60°C
Glow wire test:	960°C
Material:	Engineering plastic
Colour:	White RAL 9016
Impact resistance according to the reference standard:	2J a -5°C

> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Not resistant	Not resistant	Limited resistance	Resistant	Resistant	Resistant

> SECTION OF TRUNKING AND NUMBER OF CABLE TO INSTALL



	Type of trunking		Geometric Section cm ²	Section 1,5 mm ²	Section 2,5 mm ²	Section 4 mm ²	Section 6 mm ²	Section 10 mm ²	Section 16 mm ²	Section 25 mm ²
	A	B								
	40	40	14,2	74	51	39	23	16	12	7
	60	40	20,4	105	74	56	33	23	17	11
	60	60	32	166	115	88	51	35	26	17
	80	60	42,4	220	153	117	68	47	35	22
	100	60	53,6	279	194	148	86	59	44	28
	150	60	79,5	413	287	220	128	88	65	42
	100	80	72,8	379	263	201	117	80	60	38
	150	80	108,8	566	393	301	175	120	89	57
	200	80	149,7	758	526	403	234	161	120	77

> WORKING GEOMETRIC SECTION OF TRUNKING IN cm² WITH INSTALLED SWITCH HOLDERS

Type of trunking		Trunking section cm ²	Holder centre distance 83,5 cm ²	Holder centre distance 60 mm ²	Jack holder cm ²	Socket holder cm ²
A	B					
80	60	42,6	8	7	0,3	-
100	60	53,6	19	18	11	-
120	60	62,9	28	27	21	-
150	60	79,5	45	44	37	-
100	80	72,8	38	37	31	-
150	80	108,8	74	73	66	27
200	80	145,7	111	110	103	64

Cable and set housing trunking













> ACCESSORIES FOR CABLE AND SET HOUSING TRUNKING

- Cable trunking and set housing systems.
- Standard bar length: 2m.

Dimension wxh(mm)	N° of compartments for trunking: use separator	Cable trunking		Cable and set housing trunking		Separator		Fasteners for fixing components to the base		Wall bracket	
		Catalogue number (1m)	⊞ (m)	Catalogue number (1m)	⊞ (m)	CS	⊞ (m)	TE	⊞	MP	<i>grey</i> ⊞
40x40	1 (*)	⊞ 872.04040	60	-	-	-	-	-	-	-	-
60x40	3 (*)	⊞ 872.06040	40	-	-	⊞ 872.CS40	100	⊞ 872.TE060	20	-	-
60x60	3 (*)	⊞ 872.06060	32	-	-	-	-	⊞ 872.TE080	20	⊞ 872.MP01	20/80
80x60	3 (*)	⊞ 872.08060	24	-	-	-	-	⊞ 872.TE100	20	-	-
100x80	3 (*)	⊞ 872.10080	16	-	-	-	-	-	-	-	-
100x60	3	-	-	⊞ 872.10060	18	⊞ 872.CS60	108	-	-	-	-
150x60	5	-	-	⊞ 872.15060	12	-	-	NON SERVE	-	-	-
150x80	5	-	-	⊞ 872.15080	8	-	-	-	-	⊞ 872.MP02	1/20
200x80	7	-	-	⊞ 872.20080	8	-	-	-	-	-	-

(*) This separator can be installed by means of a specific fastener for fixing components to the bottom (TE).

(#) Each bar is provided with cable fixing ties.

External angle	Internal angle	Flat Angle	End cap	Flat tees	Flat Joint
					 (▲)
AE	AI	AP	TT	GT	GP
Catalogue number 	Catalogue number 	Catalogue number 	Catalogue number 	Catalogue number 	Catalogue number 
⊕ 872.AE04040 10/60	⊕ 872.AI04040 10/60	⊕ 872.AP04040 10/120	⊕ 872.TT04040 20	⊕ 872.GT40 20	⊕ 872.GP40 20
⊕ 872.AE06040 10/40	⊕ 872.AI06040 10/60	⊕ 872.AP06040 10/60	⊕ 872.TT06040 20		
⊕ 872.AE06060 10/40	⊕ 872.AI06060 10/40	⊕ 872.AP06060 10/40	⊕ 872.TT06060 20	⊕ 872.GT60 10	⊕ 872.GP60 20
⊕ 872.AE08060 10/30	⊕ 872.AI08060 10/30	⊕ 872.AP08060 10/20	⊕ 872.TT08060 20		
⊕ 872.AE10080 8/16	⊕ 872.AI10080 10/20	⊕ 872.AP10080 10/20	⊕ 872.TT10080 20	⊕ 872.GT80 10	⊕ 872.GP80 20
⊕ 872.AE10060 8/16	⊕ 872.AI10060 10/30	⊕ 872.AP10060 1/20	⊕ 872.TT10060 20	⊕ 872.GT60 10	⊕ 872.GP60 20
⊕ 872.AE15060 1/6	⊕ 872.AI15060 1/8	⊕ 872.AP15060 1/12	⊕ 872.TT15060 20		
⊕ 872.AE15080 1/6	⊕ 872.AI15080 1/6	⊕ 872.AP15080 1/9	⊕ 872.TT15080 20	⊕ 872.GT80 10	⊕ 872.GP80 20
⊕ 872.AE20080 1/4	⊕ 872.AI20080 1/4	⊕ 872.AP20080 1/6	⊕ 872.TT20080 20		

(▲) To be installed on the trunking sides.

1

2

3

4

5

Cable and set housing trunking

> ACCESSORIES FOR CABLE AND SET HOUSING TRUNKING

		Linear Joint	Joint Cover	Variable Joint	Flat connector block	Modular switches unit
				$\pm 45^\circ$ (▲) 		
		GU	GL <i>grey</i>	GV <i>grey</i>	SA	SC
Dimensions wxh(mm)	N° of compartm.	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number
40x40	1	Ⓢ 872.GU040 20	- -	- -	Ⓢ 872.SA40 1/10	- -
60x40	3	Ⓢ 872.GU060 20	- -	- -	- -	- -
60x60	3	- -	- -	- -	Ⓢ 872.SA60 1/4	- -
80x60	3	Ⓢ 872.GU080 20	- -	- -	- -	Ⓢ 872.SC01 1/9 (4 DIN)
100x80	3	Ⓢ 872.GU100 20	- -	- -	- -	- -
100x60	3	- -	Ⓢ 872.GL02 10	Ⓢ 872.GV02 10	Ⓢ 872.SA60 1/4	- -
150x60	5	Ⓢ 872.GU150 20	- -	- -	- -	- -
150x80	5	- -	- -	- -	- -	Ⓢ 872.SC02 1/10 (10 DIN)
200x80	7	Ⓢ 872.GU200 20	- -	- -	- -	- -

(▲) To be installed on the trunking sides.

		IEC socket holder	IEC socket plate	6 DIN modular switch plate	Home installation support tie	Collar cable fastener
		PC <i>grey</i>	PC	PD	TA <i>grey</i>	TB <i>grey</i>
Dimensions wxh(mm)	N° of compartm.	Catalogue number	Catalogue number	Catalogue number	Catalogue number	Catalogue number
40x40	1	- -	- -	- -	- -	- -
60x40	3	- -	- -	- -	- -	- -
60x60	3	- -	- -	- -	- -	- -
80x60	3	- -	Ⓢ 872.PC080 20	- -	- -	- -
100x80	3	- -	Ⓢ 872.PC100 15	- -	- -	- -
100x60	3	- -	- -	- -	Ⓢ 872.TA02 1/10	Ⓢ 872.TB100 20
150x60	5	- -	Ⓢ 872.PC150 15	Ⓢ 872.PD150 10	- -	Ⓢ 872.TB150 20
150x80	5	Ⓢ 872.PC02 1/30	- -	- -	- -	- -
200x80	7	- -	Ⓢ 872.PC200 10	Ⓢ 872.PD200 10	- -	- -

Switch holder 83,5mm	Switch holder plate 83,5mm	Switch holder 60mm	Jack holder	Holder plate 60mm and jack plate
PA <i>grey</i>	PA	PB <i>grey</i>	PB <i>grey</i>	PB
Catalogue number	Catalogue number	Catalogue number	Catalogue number.	Catalogue number
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
	Ⓜ 872.PA080 20			Ⓜ 872.PB080 20
	Ⓜ 872.PA100 15			Ⓜ 872.PB100 15
Ⓜ 872.PA02(*) 1/20		Ⓜ 872.PB02(*) 1/30	Ⓜ 872.PB04(*) 1/20	
	Ⓜ 872.PA150 15			Ⓜ 872.PB150 15
	Ⓜ 872.PA200 10			Ⓜ 872.PB200 10

(*) Note: for 80x60 and 100x80 versions, use the specific bottom fixing accessory.

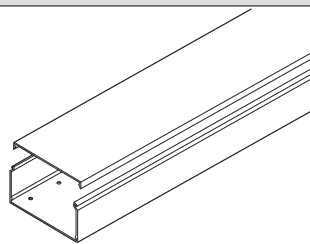
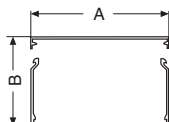
Cable fastening tie	Traversino fermacavo e di irrigidimento
TC <i>grey</i>	TF
Catalogue number	Catalogue number
-	-
-	-
-	-
-	-
Ⓜ 872.TC10080 10/120	-
Ⓜ 872.TC10060 10/120	Ⓜ 872.TF100 20
-	Ⓜ 872.TF150 20
-	Ⓜ 872.TF200 20

Pack Qty.

Cable and set housing trunking

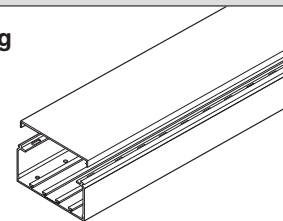
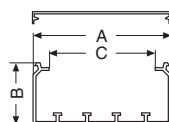
> DIMENSIONS

Cable trunking



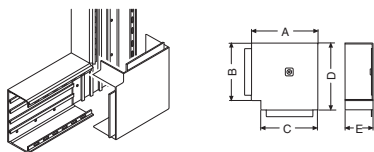
Dimension	A	B
40x40	40	40
60x40	60	40
60x60	60	60
80x60	80	60
100x80	100	80

Cable and set housing trunking



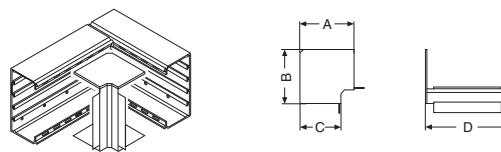
Dimension	A	B	C
100x60	100	60	72
150x60	150	60	122
150x80	150	80	122
200x80	200	80	172

AP - Flat angle



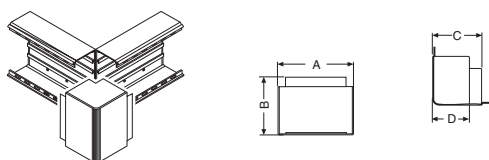
Dimension	A	B	C	D	E
40x40	63	44	44	63	40
60x40	83	64	64	83	40
60x60	83	64	64	83	60
80x60	103	84	84	103	60
100x60	123	104	104	123	60
150x60	225	150	150	225	60
100x80	123	104	104	123	80
150x80	225	150	150	225	80
200x80	275	200	200	275	80

AI - Internal angle



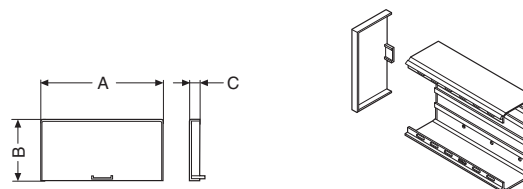
Dimension	A	B	C	D
40x40	60	60	40	44
40x60	60	60	40	64
60x60	80	80	60	64
80x60	80	80	60	84
100x60	80	80	60	104
150x60	195	195	60	150
100x80	100	100	80	104
150x80	220	220	80	150
200x80	220	220	80	200

AE - External angle



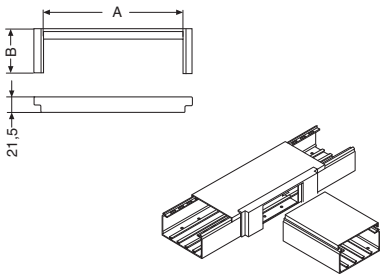
Dimension	A	B	C	D
40x40	44	75	60	40
40x60	64	95	80	40
60x60	64	95	80	60
80x60	84	95	80	60
100x60	104	115	100	60
150x60	150	200	200	60
100x80	104	115	100	80
150x80	150	220	220	80
200x80	200	220	220	80

TT - End cap

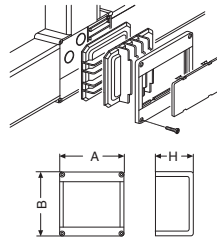


Dimension	A	B	C
40x40	44	42	10
40x60	64	42	10
60x60	64	62	10
80x60	84	62	10
100x60	104	62	10
150x60	154	62	10
100x80	104	82	10
150x80	154	82	10
200x80	200	80	2

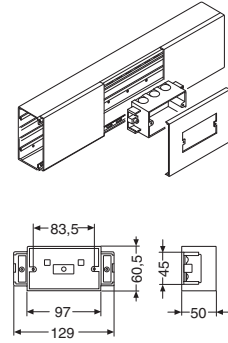
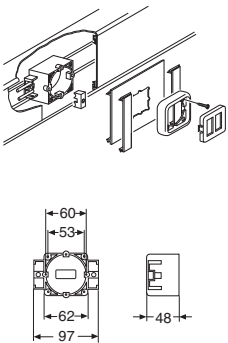
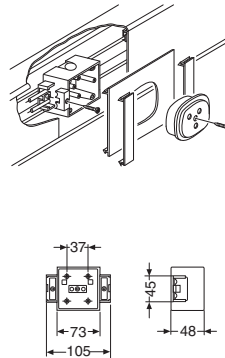
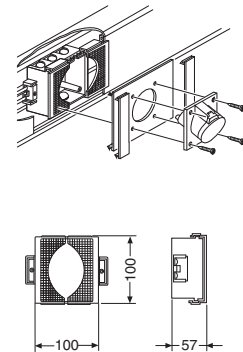
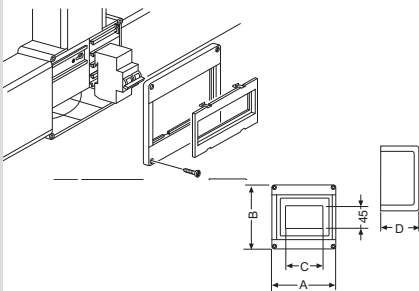
(Dimensions in mm)

GT - Flat tees


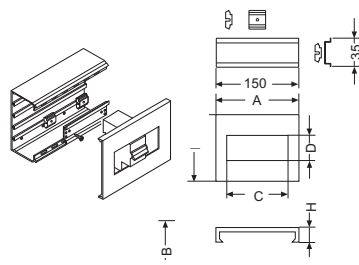
Type of trunking	A	B
40	40/60/80/100	64
60	60/80/100/120/150/200	64
80	100/120/150/200	84

SA - Flat connector block


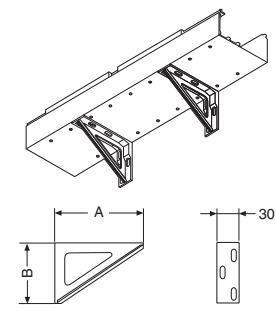
Type of trunking	A	B	H
40	121	121	68
60	221	221	85

PA02 - Switch holder 83,5mm

PB02 - Switch holder 60mm

PB04 - Jack holder

PC02 - IEC Socket holder

SC - Modular switches unit


Cat. number	Type of trunking	A	B	C	D
SC01	50/100	120	120	71	67
SC02	150/200	220	220	175	87

PD - 6 DIN modular switch plate


Cat. n°	A	B	C	D	H
PD150	150	120	105	45	10
PD200	150	200	105	45	10

MP - Wall shelf


Cat. n°	Trunking base	A
MP01	122	82
MP02	202	184

(Dimensions in mm)

Slotted cable trunking

> SLOTTED CABLE TRUNKING



> VERSIONS

	Short pitch.
	Standard pitch.

> REFERENCE STANDARDS

CEI 23-67 (Italian standard)
Slotted cable trunking in plastic material for electric panels

> QUALITY MARKS



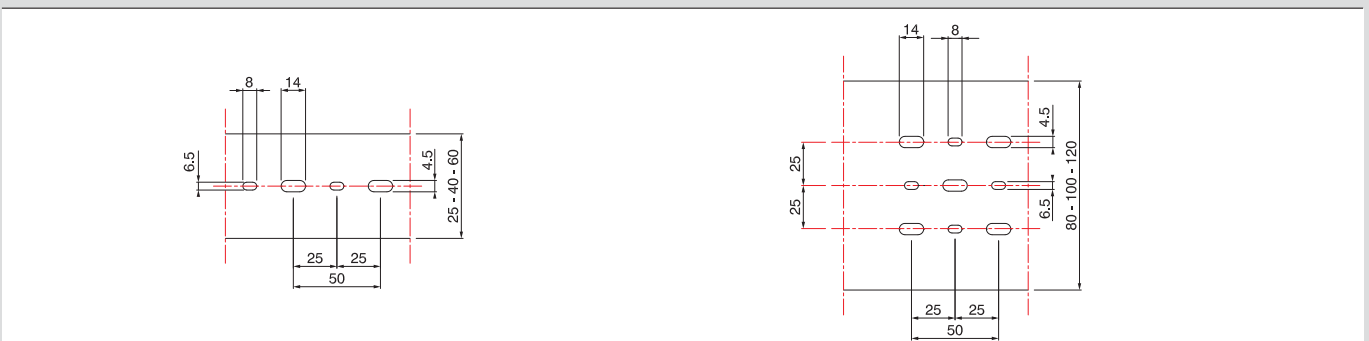
> TECHNICAL CHARACTERISTICS

Operating temperature according to the reference standard:	-5°C +60°C
Max operating temperature:	60°C
Glow wire test:	960°C
Material:	Engineering plastic
Colour:	Gray RAL 7030
Impact resistance according to the reference standard:	2J a -5°C

> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Not resistant	Not resistant	Limited resistance	Resistant	Resistant	Resistant

> SLOTS ON THE BOTTOM



> SLOTTED CABLE TRUNKING PROVIDED WITH LID

- No tool is required to remove lid.
- Aging resistant.
- Standard bar length 2m.
- Slot/reed/slot dimension:
 - Standard pitch (h 30) ◆◆ - 6/8/6 (mm)
 - Standard pitch (h 40-60-80) - 8/12/8 (mm).



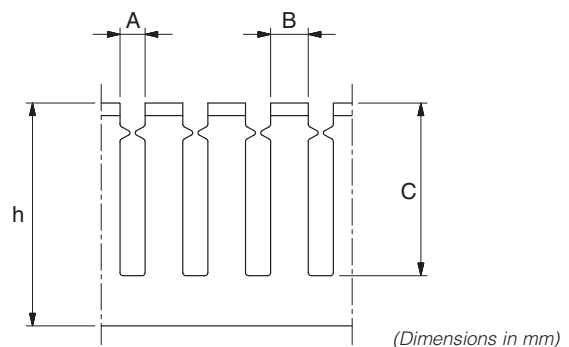
Dimensions w x h (mm)	Slot (mm) REF.FIG.NO.	Compartment n°	Colour	Pack Qty (m)	Catalogue number (1m) short pitch	Catalogue number (1m) standard pitch
25 x 30	17,5	1	■	100	◆◆ 874.R2530	◆◆ 874.2530
25 x 40	27,5	1	■	100	874.R2540	874.2540
25 x 60	46	1	■	70	874.R2560	874.2560
25 x 80	66	1	■	56	874.R2580	874.2580
40 x 30	17,5	1	■	80	874.R4030	◆◆ 874.4030
40 x 40	27,5	1	■	70	874.R4040	874.4040
40 x 60	46	1	■	56	874.R4060	874.4060
40 x 80	66	1	■	40	874.R4080	874.4080
60 x 40	27,5	1	■	50	874.R6040	874.6040
60 x 60	46	1	■	32	874.R6060	874.6060
60 x 80	66	1	■	24	874.R6080	874.6080
80 x 40	27,5	1	■	40	874.R8040	874.8040
80 x 60	46	1	■	28	874.R8060	874.8060
80 x 80	66	1	■	20	874.R8080	874.8080
100 x 40	27,5	1	■	28	874.R0040	874.0040
100 x 60	46	1	■	20	874.R0060	874.0060
100 x 80	66	1	■	16	874.R0080	874.0080
120 x 40	27,5	1	■	24	874.R0240	874.0240
120 x 60	46	1	■	16	874.R0260	874.0260
120 x 80	66	1	■	12	874.R0280	874.0280

◆◆ For trunking h 30 pitch 6/8/6.


 1
2
3
4
5

SLOTTED CABLE TRUNKING

Dimensions	h	A	B	C
PASSO NORMALE 	30	8	12	17,5
	40	8	12	27,5
	60	8	12	46
	80	8	12	66
PASSO RIDOTTO 	30	6	9	17,5
	40	4	6	27,5
	60	4	6	46
	80	4	6	66



□ Pack Qty.

Trunking for air conditioning systems

> TRUNKING FOR AIR CONDITIONING SYSTEMS



> VERSIONS



> TECHNICAL CHARACTERISTICS

Operating temperature according to the reference standard:

-25°C +60°C

Material:

Engineering plastic

Colour:

White RAL 9001

> TECHNICAL FEATURES

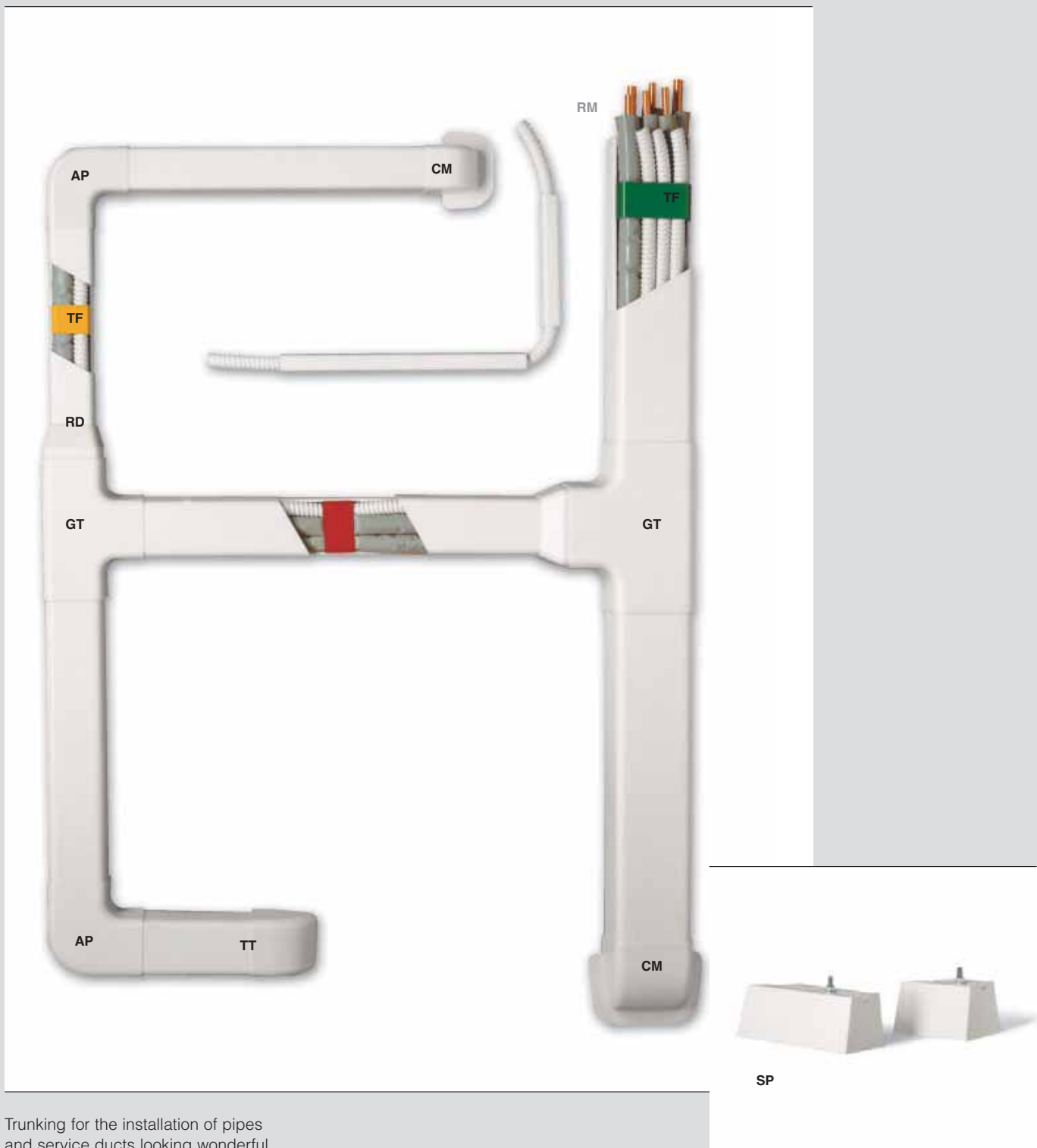
- Resistance to tensile stress: 40 N/mm²
- Resistance to breaking: 38 N/mm²
- Elongation to pulling stress: 109%
- Resistance to tensile stress: 69 N/mm²
- Elastic module: 2810 N/mm²
- Resistance to impacts 23°C c.i.: 74J/m
- Vicat softening temperature 50N (thermal increment 50°C/h): 81°C
- Inflammability on 1.36 mm thickness (flame is not propagated): 94 V-O



Air conditioning trunking provided with copper pipes and PVC pipes for condensate discharge

> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Not resistant	Not resistant	Limited resistance	Resistant	Resistant	Resistant










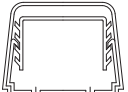

Trunking for the installation of pipes and service ducts looking wonderful.








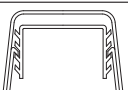

- 1
- 2
- 3
- 4
- 5

WADO Series

> CONDITIONING TRUNKING AND ACCESSORIES

- Standard bar length is 2m lengths.


			Air conditioning trunking	Plane Angle	Variable flat bend			
								
				AP	APV			
	Dimension w x h (mm)	Colour	Catalogue number (1m)	☐ (m)	Catalogue number	☐	Catalogue number	☐
	60x45		871.060	24	871.AP060	10	871.APV060	9
	80x60		871.080	16	871.AP080	8	871.APV080	6
	110x75		871.110	8	871.AP110	6		

			Vertical Right Angle	Vertical Left Angle	Flexible Joint			
								
			AVD	AVS	GF			
	Dimension w x h (mm)	Colour	Catalogue number	☐	Catalogue number	☐	Catalogue number	☐
	60x45		871.AVD060	6	871.AVS060	6	871.GF060	6
	80x60		871.AVD080	4	871.AVS080	4	871.GF080	4
	110x75							

Internal Angle (pc)		Variable internal Angle		External Angle		Variable Esternal Angle		Return end	
									
AI		AIV		AE		AEV		CM	
Catalogue number		Catalogue number		Catalogue number		Catalogue number		Catalogue number	
871.AI060	8	871.AIV060	6	871.AE060	12	871.AEV060	9	871.CM060	9
871.AI080	6	871.AIV080	4	871.AE080	9	871.AEV080	6	871.CM080	6
871.AI110	4			871.AE110	6			871.CM110	4
Linear Joint		"T" Joint		Wall Terminal		End Cap		Trunking pipe support bracket	
									
GU		GT		TM		TT		TF	
Catalogue number		Catalogue number		Catalogue number		Catalogue number		Catalogue number	
871.GU060	30			871.TM060	10	871.TT060	12	871.TF060	30
871.GU080	30	871.GT080	4	871.TM080	8	871.TT080	9	871.TF080	30
871.GU110	20	871.GT110	2	871.TM110	8			871.TF110	20

Trunking for air conditioning systems

> REDUCERS

Description		Catalogue number
Reducers from 60 to 80	12	871.RD060
Reducers from 110 to 80	8	871.RD080




> JOINTS

Description		Catalogue number
2 ways for spring pipe	20	871.GY16




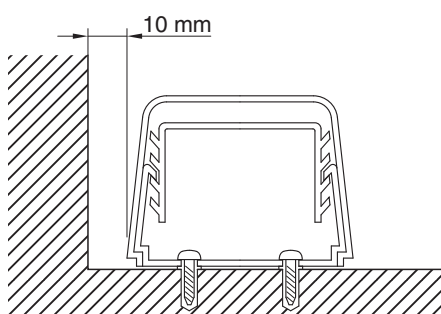
> RECESSED BOX

Description		Catalogue number
With condensate discharge 540x85mm	15	871.PA85
Box cover	5	871.PK85



> FLOOR BASES FOR EXTERNAL UNITS

Description		Catalogue number
For 350 external units	24	871.SP035
For 450 external units	24	871.SP045
For 1000 external units	4	871.SP100
Closing cap for floor bases	24	871.SP001



METHOD OF INSTALLATION

The trunking base is pre-drilled at 600mm centres for wall fixing. The bracket has to be installed just on blocks. The bend and wall passage are ready for fixing by blocks.

> BRACKETS FOR CONDITIONING UNIT

- 2 parts.

Description	☐	Catalogue number
Wall shelf – 140 kg capacity (adjustable)	15	871.MP100
Wall shelf – 100 kg capacity	5	871.MP140



> VIBRATION-DAMPING

- 4 parts.

Description	☐	Catalogue number
For D.30/H.20 shelves	1	871.AV101
For D.40/H.40 shelves	1	871.AV201
For D.40/H.40 shelves	1	871.AV202



> INSULATING COPPER PIPE

Description	☐ (m)	Catalogue number
1/4" inches	50	871.RM01
3/8" inches	50	871.RM03
1/2" inches	50	871.RM05



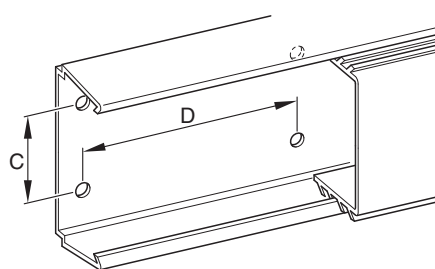
1

2

3

4

5



FIXING HOLES

CODE	C	D
871.060	35	200
871.080	50	200
871.110	80	200

☐ Pack Qty.

ZP00685-GB-1
8 001636 407425



ScameOnLine
<http://www.scame.com>
e-mail: export@scame.com



SCAME PARRE S.p.A.
VIA COSTA ERTA, 15
24020 PARRE (BG) ITALY
TEL. +39 035 705000
TELEFAX +39 035 703122

