Simon



K45 CABLOMAX TRUNKING

C Specifications:

- Material: Trunking with thermoplastic base.
- Covers available in PVC or anodised aluminium.
- White and paintedaluminium thermoplastic accessories
- Direct integration of Simon K45 mechanisms.
- Trunking length: 2 metres sections.
- Protective film.
- Does not propagate flames.

Complies with:

- Directive 2006/95/EC.
- Low voltage electrotechnical regulations, Royal Decree 842/2002
- Harmonised standard UNE-EN-50.085.
- Regulations for Common Telecommunication Infrastructures (RICT) RD 401/2003.
- ROHS directive.
- EC-marked product.

▼ Elegant and functional design

This trunking was especially designed with the highest performance levels for integration in any space such as **executive offices, meeting rooms and conference** halls or **offices, commercial premises, waiting rooms, libraries, testing laboratories**, etc.

The **K45 CABLOMAX trunking is available with PVC or aluminium covers**, so you can choose the best finish according to the interior decoration needs of the room.



Executive offices



Offices

Installation safety



Separation of electrical and VDM circuits

- The cables circulate through the upper and lower compartments and the central compartment is reserved for housing the mechanisms. This ensures correct separation of electrical and telecommunications circuits.
- The aluminium covers have an earth connection guide.





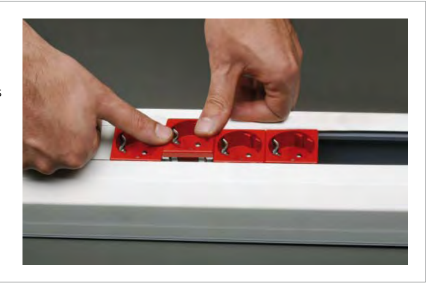
/

Optimum installation

FASTER AND EASIER

CABLOMAX trunking for direct snap-fit K45 mechanisms

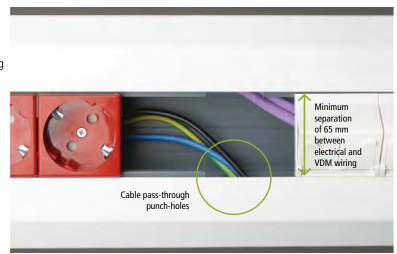
Enables the assembly of all the mechanisms in the K45 range, without needing any accessories, which affords **great savings in assembly time** and therefore **reduces installation costs**.



DESIGNED FOR MAXIMUM FUNCTIONALITY

The cable trays included in the base of the trunking act like a wall separating the circuits and retaining the cables.

The pre-punched holes every 75 cm in the fixed inner compartments allow the mechanisms to be supplied with power without having to mechanise the trunking.



INCREASED FLEXIBILITY

Variable ABS white or anodised aluminium corner pieces from 65° to 95°.

Allow better adaptation of the trunking to the unevenness of a wall.



Simon TRUNKING

PVC CABLOMAX FOR K45 MECHANISMS



PVC CABLOMAX	FOR K45 MECH	IANISMS	Click State 1					
Trunking	Accessories							
1, 1	L	7		I				
• 3 compartments • PVC base and covers • Length: 2 m	Flat angle piece upward 90°	Flat angle piece downward 90°	External angle piece variable	Variable internal angle piece	End cover	Sealing ring	T junction	
130x55 mm.								
TK02103 /9	TKA011210 /9	TKA021210 /9	TKA002210 /9	TKA003210 /9	TKA004210 /9	TKA005210 /9	TKA0062 /9	
170x55 mm								
TK02133 /9	TKA011213 /9	TKA021213 /9	TKA002213 /9	TKA003213 /9	TKA004213 /9	TKA005213 /9	TKA0062 /9	
210x55 mm								
TK02163 /9	TKA011216 /9	TKA021216 /9	TKA002216 /9	TKA003216 /9	TKA004216 /9	TKA005216 /9	-	
K45 Installation accessories	K11/ Electrical sockets Quick terminal connection + information page 74		Protection P K45 circuit-breaker D		4B/ ection circuit-breaker formation page 76	Switches K45 switch	Switches	
	KB95U/ VD plates VD plate with connectors + information page 78		Multimedia PlatesQui1 VGA connector plate3 pc		805A/ uick connection plates pole 1 connector plate nformation page 86			



ALUMINIUM CABLOMAX FOR K45 MECHANISMS

Trunking

Accessories



















• 3 compartments PVC socket and

anodised aluminium covers

• Length: 2 m

Flat angle piece upward 90°

Flat angle piece downward 90°

External angle piece variable (Painted aluminium)

Variable internal angle piece (Painted aluminium)

End cover (Painted aluminium)

Sealing ring (Painted aluminium)

T junction



TK01103 /8

TKA011110	/8

TKA021110 /8 TKA002210 /8

TKA003210 /8

TKA004210 /8

TKA005210 /8

TKA0061 /8



TK01133 /8



/8	TKA021113 /8	TKA00

2213 /8

TKA003213 /8

TKA004213 /8

TKA005213 /8

TKA0061 /8



TK01163 /8



TKA021216 /8

TKA002216 /8

TKA003216 /8





Spare Parts Aluminium K45 CABLOMAX trunking



RTT002 /8

Front cover for aluminium Cablomax trunking. 2 m. Anodised aluminium



