# Simon 500 CIMA

# **MINI-TOWERS**

Fasteners screwed: maximum strength of the assembly

Allows metal divider plate: guarantees the electromagnetic immunity of the Voice, Data and Multimedia (VDM) installation

Installation of mechanisms

on both faces

**DIN guide support:** prepared for the installation of protection elements

**Direct anchoring to the floor:** possibility of installation without using base

#### Compact

Compact, robust design for connectivity in minimum space.



#### With all necessary materials

The mini-tower is supplied with a metal divider plate, fixing plugs, connection cable to the earth connection, nonslip adhesive foam and all necessary hardware.





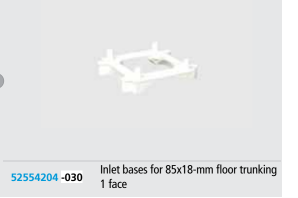
-030

## TOWERS



White





### UNDER-FLOOR POWER SUPPLY

CABLES FLUSH-MOUNTED OR UNDER RAISED FLOORING In this type of installation, the mini-tower does not require a base.

Configuration ex	kample				
	·		Qty.	Ref./Finish	Description
		Enclosure	1	52550204-030	Mini-tower, 2 modules per face
		Electrical sockets and plates	3	50010432-030	Double Schuko socket, 1 click connection system with LED, white
			2	50001089-030	Flat V&D plate with dust protector with 2 cat. 6A RJ45, white
Front face	Rear face				

### POWER SUPPLY THROUGH FLOOR TRUNKING

THE BASE MAKES IT POSSIBLE TO SUPPLY THE MINI-TOWER BY MEANS OF THE 85x18 DCS FLOOR TRUNKING

Configuratio	on example				
			Qty.	Ref./Finish	Description
	and the second se	Enclosure	1	52550204-030	Mini-tower, 2 modules per face
			1	52554204-030	Input base for floor trunking, 1 85x18-mm face
		Electrical sockets and	2	50010432-037	Double Schuko socket, 1 click connection system with LED, red
		plates	4	50001085-030	Flat V&D plate with dust protector with 1 cat. 6A RJ45, wh
	5 . 5 4	Access trunking	2	TF11172/8	85x18 DCS floor trunking (length according to the installation), aluminium
Front face	Rear face	CIMA SIMON BOX TRUNKING			
See DCS trunking in page 114					

