

TO ALL OUR CUSTOMERS

1. NEWS: CABLING SYSTEM

As already mentioned in the last SIS, a new cabling system has been produced, replacing the current one that will be made obsolete.

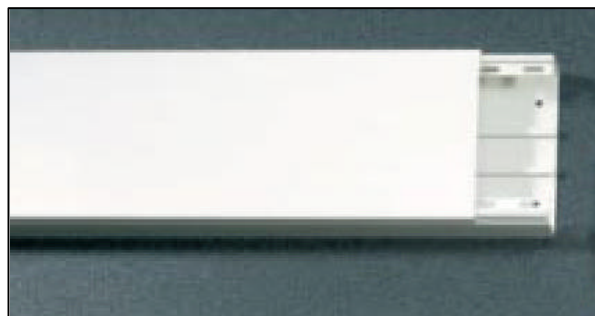
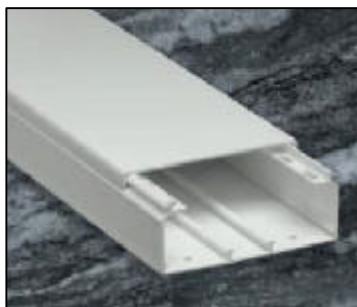
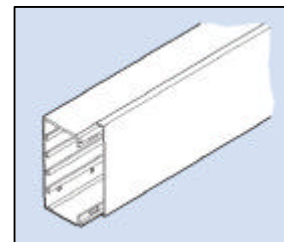
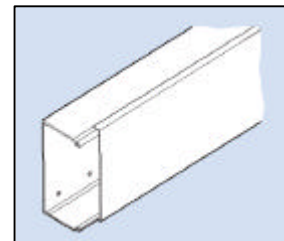
The new range of products will be available with the following dimensions (in mm):

- 40x40, 60x40, 60x60, 80x60, 100x80, 100x60, 150x60, 150x80 and 200x80.

A new series of accessories has also been produced : interior angle, external angle, flat angle, "T" joint, end cap, divider, junction boxes, consumer units, modular switch enclosures, etc.

Technical features:

- Two versions are available :
 - cable trunking : boxes for switches and sockets can be fixed only by using a specific tool to be mounted at the end of the actual trunking.
 - multi-purposes trunking : with grooves at the bottom allowing the installation of boxes for switches and sockets.
- Protection degree IP40;
- Dimensional stability between -20 and + 60°C
- Impact resistance degree: 6 J
- Colour: white



Please find here below the tables with the codes of all new articles.

TABLES for new products

Cable and Appliance Carrying Trunking Systems – IP40

Cable Trunking













Cable and Appliance Carrying Trunking












Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80	
	base (mm)	040	060		080	100		150		200	
	height (mm)	40		60		80	60		80		
	Possible compartments	1	3	3	3	3	3	5	5	7	
		Divider and accessory to be used (element for component fixing to the bottom)					Divider to be used				
Trunking in white PVC with cover		872.04040	872.06040	872.06060	872.08060	872.10080	872.10060	872.15060	872.15080	872.20080	
		2m Bar (code refers to 1 meter).					2m Bar (code refers to 1 meter). Each bar is provided with 3 cable fastening ties				
	AE External angle (External connection)	872.AE04040	872.AE06040	872.AE06060	872.AE08060	872.AE10080	872.AE10060	872.AE15060	872.AE15080	872.AE20080	
	AI Internal angle (internal junction)	872.AI04040	872.AI06040	872.AI06060	872.AI08060	872.AI10080	872.AI10060	872.AI15060	872.AI15080	872.AI20080	

Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80
	base	040	060		080	100		150		200
	height	40		60		80	60		80	
AP Flat angle (Flat junction)		872.AP04040	872.AP06040	872.AP06060	872.AP08060	872.AP10080	872.AP10060	872.AP15060	872.AP15080	872.AP20080
CS Divider		no	872.CS40	872.CS60		use 872.CS60	872.CS60		use 872.CS60	
GL Linear joint		no		872.GL02						
GP Flat joint for trunking <i>[to be fixed on the sides]</i>		872.GP40		872.GP60		872.GP80	872.GP60		872.GP80	
GT "T"-joint ("T"-junction)		872.GT40		872.GT60		872.GT80	872.GT60		872.GT80	

Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80	
	base	040	060		080	100		150		200	
	height	40		60		80	60		80		
	GU linear joint (junction covering joint)	872.GU040	872.GU060		872.GU080	872.GU100		872.GU150		872.GU200	
	GV Articulated joint (vertical articulated joint) [to be fixed on the sides]	no		872.GV02							
	MP Wall bracket	872.MP01					872.MP02				
	PA Box for switches with a distance between fixing points of 83.5 mm	No			872.PA02						
					WARNING: use fixing accessory on the bottom						
	PA Plate 83,5 mm	No			872.PA080	872.PA100		872.PA150		872.PA200	

Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80	
	base	040	060		080	100		150		200	
	Height	40		60		80	60		80		
	PB Box for switches 60 mm	No			872.PB02						
					WARNING: use fixing accessory on the bottom						
	PB Phone jack box	No			872.PB04						
					WARNING: use fixing accessory on the bottom						
	PB Phone jack and 60mm box plate	No			872.PB080	872.PB100	872.PB150		872.PB200		
	PC Box for IEC sockets	No				872.PC02					
	PC Plate for IEC sockets	no			872.PC080	872.PC100	872.PC150		872.PC200		

Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80	
	base	040	060		080	100		150		200	
	Height	40		60		80	60		80		
	PD Plate for modular switches 6 DIN	no					872.PD150		872.PD200		
	SA Flat junction box	872.SA40		872.SA60		no	872.SA60		no		
	SC Modular switch enclosure	no	872.SC01				872.SC02				
	TA Appliance support	no			872.TA02						
						WARNING: use fixing accessory on the bottom					
	TB Domestic appliance supporting tie	No				872.TB100		872.TB150		no	

Dimensions	bxh	40x40	60x40	60x60	80x60	100x80	100x60	150x60	150x80	200x80
	base	040	060		080	100		150		200
	Height	40		60		80	60		80	
	TC Collar -like cable clamp	no	no	no	no	872.TC10080	872.TC10060	no	no	no
	TE Component fixing element on the bottom	no	872.TE060		872.TE080	872.TE100	Not used			
	TF cable fastening tie	no					872.TF100	872.TF150		872.TF200
	TT End cap (closing cover)	872.TT04040	872.TT06040	872.TT06060	872.TT08060	872.TT10080	872.TT10060	872.TT15060	872.TT15080	872.TT20080

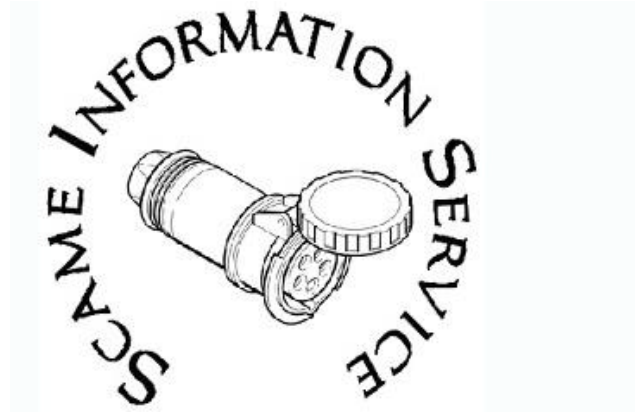
The new trunkings replace the current ones that will become obsolete.

Dimensions in **bold** means that the product has been replaced by an equivalent article.

CODE OF OBSOLETE ITEMS	DESCRIPTION	COLOUR	REPLACED BY THIS ARTICLE CODE
CABLE TRUNKING WITH LID			
872.2540	25X40	WHITE	-
872.2560	25X60	WHITE	-
872.2580	25X80	WHITE	-
872.4040	40X40	WHITE	872.04040
872.4060	40X60	WHITE	-
872.4080	40X80	WHITE	-
872.6040	60X40	WHITE	872.06040
872.6060	60X60	WHITE	872.06060
872.6080	60X80	WHITE	-
872.8040	80X40	WHITE	-
872.8040A	80X40 2.5M	WHITE	-
872.8060	80X60	WHITE	872.08060
872.8080	80X80	WHITE	-
872.0040	100X40	WHITE	-
872.0060	100X60	WHITE	872.10060
872.0080	100X80	WHITE	872.10080
872.0240	120X40	WHITE	-
872.0260	120X60	WHITE	-
872.0280	120X80	WHITE	-
872.0560	150X60	WHITE	872.15060
DIVIDER			
872.1000	CABLE CARRIER DIVIDER	WHITE	872.CS40 e 872.CS60
EXTERNAL ANGLE			
870.AE4040	40X40	WHITE	872.AE04040
870.AE6040	60X40	WHITE	872.AE06040
870.AE8040	80X40	WHITE	-
870.AE8060	80X60	WHITE	872.AE08060
870.AE8080	80X80	WHITE	-
870.AE0040	100X40	WHITE	-
870.AE0060	100X60	WHITE	872.AE10060
870.AE0080	100X80	WHITE	872.AE10080
870.AE0240	120X40	WHITE	-
870.AE0260	120X60	WHITE	-
870.AE0280	120X80	WHITE	-
870.AE0560	150X60	WHITE	872.AE15060



INTERNAL ANGLE			
870.AI4040	40X40	WHITE	872.AI04040
870.AI6040	60X40	WHITE	872.AI06040
870.AI8040	80X40	WHITE	-
870.AI8060	80X60	WHITE	872.AI08060
870.AI8080	80X80	WHITE	-
870.AI0040	100X40	WHITE	-
870.AI0060	100X60	WHITE	872.AI10060
870.AI0080	100X80	WHITE	872.AI10080
870.AI0240	120X40	WHITE	-
870.AI0260	120X60	WHITE	-
870.AI0280	120X80	WHITE	-
870.AI0560	150X60	WHITE	872.AI15060
FLAT ANGLE			
870.AP4040	40X40	WHITE	872.AP04040
870.AP6040	60X40	WHITE	872.AP06040
870.AP8040	80X40	WHITE	-
870.AP8060	80X60	WHITE	872.AP08060
870.AP8080	80X80	WHITE	-
870.AP0040	100X40	WHITE	-
870.AP0060	100X60	WHITE	872.AP10060
870.AP0080	100X80	WHITE	872.AP10080
870.AP0240	120X40	WHITE	-
870.AP0260	120X60	WHITE	-
870.AP0280	120X80	WHITE	-
870.AP0560	150X60	WHITE	872.AP15060
"T"-JOINT			
870.GT4040	40X40	WHITE	872.GT40
870.GT6040	60X40	WHITE	872.GT60
LINEAR JOINT			
870.GU4040	40X40	WHITE	872.GU040
870.GU6040	60X40	WHITE	872.GU060
870.GU8040	80X40	WHITE	-
870.GU8060	80X60	WHITE	872.GU080
870.GU8080	80X80	WHITE	-
870.GU0040	100X40	WHITE	-
870.GU0060	100X60	WHITE	872.GU100
870.GU0080	100X80	WHITE	872.GU100
870.GU0240	120X40	WHITE	-
870.GU0260	120X60	WHITE	-
870.GU0280	120X80	WHITE	-
870.GU0560	150X60	WHITE	872.GU150



END CAP			
870.TT4040	40X40	WHITE	872.TT04040
870.TT6040	60X40	WHITE	872.TT06040
870.TT8040	80X40	WHITE	-
870.TT8060	80X60	WHITE	872.TT08060
870.TT8080	80X80	WHITE	-
870.TT0040	100X40	WHITE	-
870.TT0060	100X60	WHITE	872.TT10060
870.TT0080	100X80	WHITE	872.TT10080
870.TT0240	120X40	WHITE	-
870.TT0260	120X60	WHITE	-
870.TT0280	120X80	WHITE	-
870.TT0560	150X60	WHITE	872.TT15060

SCAME PARRE SPA
EXPORT DEPT.