Ultra Installation System

Ultra-efficient installation solutions

Cable Management System



Efficient use of time and money is good for you, and good for your customers.



Ultra installation system is a simple and smart installation system in environment-friendly materials.



Ultra-efficient solutions for modern buildings and homes

Ultra is a new, simple and smart installation system, covering most installation needs in an efficient way. The range includes both installation trunking, mini-trunking and skirting trunking in high-grade PVC. Ultra is the perfect and cost-efficient alternative when you need an easy-to-install system, with a limited number of references, making both ordering and handling on site very simple. If you need a complete and high-end installation solution with unlimited possibilities, our OptiLine installation system should be your choice.

All Ultra products are RoHS compliant.





Customer benefits

- Made of cadmium and lead-free high-grade PVC that is both easy to clean and resistant to impact
- Installation trunking with adaptors for Altira 45x45 module wiring devices and c/c 60 wiring devices
- Mini-trunking and skirting trunking with dedicated installation boxes and adaptors for Altira 45x45 module and c/c 60 mm wiring devices
- All Ultra products are approved by all relevant authorities
- Ultra is part of the total Schneider Electric solution for electrical distribution, network connectivity, building automation and energy efficiency







Ultra installation trunking

Ultra installation trunking is very flexible and includes adaptors for Altira wiring devices and accessories to solve all types of installation needs. Corners, bends, T-pieces, branching pieces, adaptors etc are made of halogen-free ABS. The trunking is made of self-extinguishing, cadmium and lead-free high-grade PVC, with a very good surface finish.



Ultra complies with the standards EN 50085-1 and EN 50085-2-1. The products also satisfy the provisions for CE marking according to the European Directive 2006/95/CE.

Three sizes, several possibilities

Ultra installation trunking is available in three sizes; 101x34 and 101x50 mm with one compartment, and 151x50 mm with one or two compartments (the second compartment is dedicated for network cables).

The 75 mm front opening allows 45x45 module and c/c 60 mm wiring devices to be mounted by using adaptors. The trunking base has prepunched mounting holes every 23rd cm to make the installation fast and secure.

All sizes and all accessories have a symmetrical design to guarantee a correct installation, independent of mounting direction.



A complete trunking on one reference number Ultra installation trunking is delivered complete on only one reference number to make ordering and handling easy. Trunking base, partition wall (151x50) and two snap-fitted front covers are included.



- 1 Adaptor for 1-module wiring device
- 2 Branching piece
- 3 Bend 90°
- 4 Adaptor for 3-module wiring devices
- 5 Internal corner
- 6 Adaptor for 2-module wiring devices
- 7 External corner
- 8 T-piece
- 9 Adaptor for 4-module wiring devices



Ultra is simple and fast to install. All accessories are designed for easy click-in mounting.



High safety The trunking is IP40 and IK07 classified. It is therefore safe and impact resistant.



Click-in accessories All accessories are designed for easy click-in mounting without tools and can be mounted after the installation of the trunking base. The picture shows the smart joint cover piece.



Adjustable corners The corners are delivered in one piece. It is possible to cut the internal edge of the corner without interfering with the function, to perfectly fit the building construction deviations.



Protective foil Protective foil on both sides of the trunking base and on the front covers prevents from damages. Easy to remove when the installation is finished.



Pre-punched holes The trunking base has pre-punched oval mounting holes in two directions every 23rd cm to make the installation fast and secure.



Cable retainer The smart cable retainer keeps all the cables in place in the trunking during the installation. Can remain in place also when the front covers are mounted and the installation is in use.



Adaptors Adaptors for 1, 2, 3 and 4 modules of Altira 45x45 wiring devices and for c/c 60 wiring devices. The front plates overlap the trunking front, giving a neat final result.



Wiring devices for all needs

Ultra together with Altira wiring devices gives optimal function and design.

Choice guide Installation trunking

Ultra Insta	allation tru	inking						
	trunking inc	luding separate	Front cover	Internal corner	External corner	Bend 90°	T-piece	Joint cover piece, kit
With one co	mpartment	Ref. No	Ref. No.	Ref. No	Ref. No.	Ref. No.	Ref. No.	Ref. No.
	101x34	ETK10134E	75 mm, ETK151505	ETK10120E	ETK10130E	ETK10140E	ETK10151E	ETK10170E
	101x50	ETK10150E			LINIOISOL			
	151x50	ETK15150						
	151x50	ETK151502 Without front cover	- 120 mm, ETK151501	ETK15120	ETK15130	ETK15140	ETK15153	ETK15170
With two co	mpartments							
	151x50	ISM17010 Including partition wall	40 mm, ETK15503 75 mm, ETK151505	ETK15120	ETK15130	ETK15140	ETK15153	ETK151702
	151x50	ETK151502 Without front cover						

Stop end	Cable shelf	Partition wall	Cable retainer	Branching piece	Adaptors for wiring dev	Vices
Ref. No.	Ref. No.	Ref. No	Ref. No.	Ref. No.	Ref. No.	Ref. No.
ETK100060E	ETK100095		ETK10171E	ETK10154E for 101x34-101x50	1-4 module adaptors, see	e page 15-16
ETK150060	ETK100092E		ETK15171	ETK15154 for 151x50-101x50		
ETK150060	ETK100092E	ETK151504		ETK15154 for 151x50-101x50	1-4 module adaptors, see	e page 15-16



Ultra mini-trunking

For wiring device adaption

Ultra mini-trunking is very suitable for minor installations in both offices and homes. Installation boxes for Altira wiring devices are easily mounted in the trunking base of some of the sizes. Corners, bends, T-pieces, branching pieces, boxes, adaptors etc are made of halogen-free ABS. The trunking is made of self-extinguishing, cadmium and lead-free high-grade PVC, with a very good surface finish.



Five sizes, several possibilities Ultra mini-trunking is available in five sizes, from

21x12 to 74x21 mm. Installation boxes with adaptors for 45x45 mod-

ule and c/c 60 mm wiring devices are available in several sizes. The trunking base has prepunched mounting holes every 23rd cm to make the installation fast and secure.

All sizes and all accessories have a symmetrical design to guarantee a correct installation, independent of mounting direction



Ultra complies with the standards EN 50085-1 and EN 50085-2-1. The products also satisfy the provisions for CE marking according to the European Directive 2006/95/CE.

08.2011 | Cable Management Systems



- Stop end
 Adaptor for 1-module
- wiring device
- 3 Bend 90°
- 4 Adaptor for 3-module wiring devices5 Internal corner
 - er -module
- 6 Adaptor for 2-module wiring devices
- 7 External corner8 T-piece



Ultra is simple and fast to install. All accessories are designed for easy click-in mounting.



High safety The trunking is IP40 and IK07 classified. It is therefore safe and impact resistant.



Click-in accessories All accessories are designed for easy click-in mounting without tools and can be mounted after the installation of the trunking base.



Adjustable corners The corners are delivered in one piece and are adjustable to perfectly fit the building construction deviations.



Box kit with adaptor for wiring devices

Installation box kit, including box, wiring device adaptor and fixing screws is available on one reference number. Each box can be used for all sizes of trunking – just cut the length of the feeding section to the right size.



U-shaped cover The cover is U-shaped and conceals the trunking base. Gives a very nice appearance and a perfect final result.



Pre-punched holes The trunking base has pre-punched oval mounting holes every 23rd cm to make the installation fast and secure.



Self-adhesive tape Available also with self-adhesive tape for the two smallest sizes, 21x12 and 32x17 mm. Reduces installation time significantly.



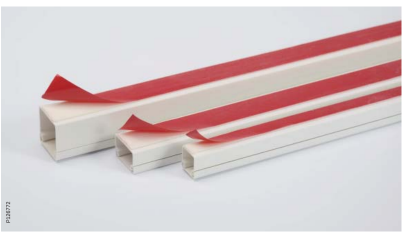
Wiring devices for all needs Ultra together with Altira wiring devices gives optimal function and design.

Choice guide Mini-trunking for wiring device adaption

Ultra N	/lini-trunking						
Mini-tru	unking for wiring device	ce adation	Internal corner	External corner	Bend 90°	T-piece	Joint cover piece
	ne compartment	Ref. No	Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.
	21x12	ETK21012	– ETK20520	ETK20530	ETK20540	ETK20550	ETK20570
	21x12 Self-adhesive	ETK21912					
	32x17	ETK32017	– ETK32020	ЕТК32030	ETK32040	ETK32050	ETK32070
	32x17 Self-adhesive	ETK32917					
With tw	o compartments						
	40x17	ETK40017	ETK40020	ETK40030	ETK40040	ETK40050	ETK40070
With the	ree compartments						
1	60x21	ETK60021	ETK60020	ETK60030	ETK60040	ETK60050	ETK60070
	74x21	ETK74021	ETK74020	ETK74030	ETK74040	ETK74050	ETK74070

Stop end	Cable retainer	Branching piece		Installation box kits for wiring devices
Ref. No.	Ref. No.	Ref. No		
ETK20560	ETK20571	for 21x12-60x21	ETK60022	
		for 21x12-74x21	ETK74022	
ETK32060	ETK32071	for 32x17-60x21	ETK60032	Installation has bits for 4.2 module wiring doubter
		for 32x17-74x21	ETK74032	Installation box kits for 1-3 module wiring devices, see page 18-19
ETK40060	ETK40071	for 40x17-60x21 for 40x17-74x21	ETK60041 ETK74041	
ETK60060	ETK60071			
ETK74060	ETK74071			





Self-adhesive tape for shorter installation time

Self-adhesive tape makes installation easier and reduces installation time significantly. Available as an option on the smallest sizes, 16x16, 25x16 and 25x25 mm. Pre-punched holes in the trunking base allow fast permanent fixation to the wall, once the trunking base is in correct position.

Ultra mini-trunking

For cable distribution



Ultra is simple and fast to install. All accessories are designed for easy click-in mounting. Ultra mini-trunking is very suitable for minor installations in both offices and homes. It is available in 9 sizes, from 16x16 to 60x60 mm. The smallest sizes, 16x16, 25x16 and 25x25 mm are optionally available with self-adhesive tape for faster and easier installation. Corners, bends, T-pieces, branching pieces, boxes etc are made of halogen-free ABS. The trunking is made of self-extinguishing, cadmium and lead-free high-grade PVC, with a very good surface finish.



Adjustable corners The corners are delivered in one piece and are adjustable to perfectly fit the building construction deviations.



Pre-punched holes The trunking base has pre-punched oval mounting holes every 23rd cm to make the installation fast and secure.



Reliable snap-in The design of the profile with accurate front cover snap-in makes it easy and fast to work with. Once snapped in, the cover tightly stays in place.

Choice guide Mini-trunking for cable distribution

Ultra mini-trunkir	g						
		Internal corner	External corner	Bend 90°	T-piece	Joint cover piece	Stop end
Mini-trunking	Ref. No	Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.
16x16 16x16 Self-adhesive	ETK16316 ETK16916	— ETK16320	ETK16330	ETK16340	ETK16350	ETK16370	ETK16361
25x16	ETK25316	_					
25x16 Self-adhesive	ETK25916	ETK25320	ETK25330	ETK25341	ETK25350	ETK25370	ETK25361
25x25	ETK25325	_					
25x25 Self-adhesive	ETK25925						
40x16	ETK40316	_					
40x25	ETK40325	ETK40320	ETK40330	ETK40341	ETK40350	ETK40370	ETK40361
40x40	ETK40340						
60x25	ETK60325						
60x40	ETK60340	ETK60320	ETK60330	ETK60341	ETK60350	ETK60370	ETK60361
60x60	ETK60360						

Range Installation trunking

standtion ti ankin	g Ultra				
	Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.
	Installation trunking with	one compartment			
		holes on every 23rd cm and car	compartment and a snap-fitted 75 m n be provided with cable shelves. Su		
	Trunking 101x34	White RAL 9010	101/34/2000	24 m	ETK10134E
	Trunking 101x50	White RAL 9010	101/50/2000	16 m	ETK10150
		g holes on every 23 rd cm and car	compartment and a snap-fitted 120 r n be provided with cable shelves. Su		
	Trunking 151x50	White RAL 9010	151/50/2000	8 m	ETK15150
	Installation trunking like the Material: PVC.	e above but without front cover.			
	Trunking 151x50	White RAL 9010	151/50/2000	8 m	ETK15150
	snap-fitted front covers, or can be provided with cable mounted by using adaptor	ne 75 mm and one 40 mm. The t shelves. The 75 mm front open	compartments, a partition wall betwe runking base has pre-punched mou ing allows 45x45 module wiring dev Itage cables. Supplied unassembled	nting holes on eve ices and modular	ery 23 rd cm and devices to be
	Trunking 151x50	White RAL 9010	151/50/2000	8 m	ISM17010
	Front cover				
	Front cover to be snap-fitte Material: PVC.	ed in installation trunking. Suppli	ied in 2 m lengths under protective fo	bil.	
	Front cover 40 mm, 151x5	0 White RAL 9010	41/9/2000	48 m	ETK15150
	Front cover 75 mm, 151x5	0 White RAL 9010	75/9/2000	16 m	ETK15150
	Front cover 120 mm, 151x	50 White RAL 9010	119/9/2000	16 m	ETK15150
cessories Instal	lation trunking Ultra				
	Internal corner, adjustab	le			
	Internal corner to be snapp Material: PC/ABS.	ped onto the installation trunking	base. Adjustability: ±5°.		
111	Internal corner 101x34/50, adjustable	White RAL 9010	110/106/106	5	ETK10120
	Internal corner 151x50, adjustable	White RAL 9010	160/106/106	5	ETK15120
	External corner, adjustal	ble			
		ple ped onto the installation trunking	g base. Adjustability: ±5°.		
	External corner to be snap	ped onto the installation trunking	g base. Adjustability: ±5°. 110/98/102	7	ETK10130
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50,	ped onto the installation trunking		7	
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable	ped onto the installation trunking	110/98/102		ETK10130 ETK15130
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90°	ped onto the installation trunking 0, White RAL 9010 White RAL 9010	110/98/102	5	ETK15130
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90° 90 degree bend to be used base.	ped onto the installation trunking 0, White RAL 9010 White RAL 9010	110/98/102 160/98/102	5	ETK15130 tallation trunki
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90° 90 degree bend to be used base. Material: PC/ABS.	ped onto the installation trunking D, White RAL 9010 White RAL 9010 I in junctions between horizonta	110/98/102 160/98/102 I and vertical applications. To be sna	5 pped onto the ins	
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90° 90 degree bend to be used base. Material: PC/ABS. Bend 90° 101x34/50 Bend 90° 151x50 T-piece	ped onto the installation trunking 0, White RAL 9010 White RAL 9010 I in junctions between horizonta White RAL 9010 White RAL 9010	110/98/102 160/98/102 I and vertical applications. To be sna 140/52/140 190/52/190	5 pped onto the ins 5 5	ETK15130 tallation trunki ETK10140 ETK15140
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90° 90 degree bend to be used base. Material: PC/ABS. Bend 90° 101x34/50 Bend 90° 151x50 T-piece T-piece to be used in T-jun base.	ped onto the installation trunking 0, White RAL 9010 White RAL 9010 I in junctions between horizonta White RAL 9010 White RAL 9010	110/98/102 160/98/102 I and vertical applications. To be sna 140/52/140	5 pped onto the ins 5 5	ETK15130 tallation trunki ETK10140 ETK15140
	External corner to be snap Material: PC/ABS. External corner 101x34/50 adjustable External corner 151x50, adjustable Bend, 90° 90 degree bend to be used base. Material: PC/ABS. Bend 90° 101x34/50 Bend 90° 151x50 T-piece T-piece to be used in T-jun	ped onto the installation trunking 0, White RAL 9010 White RAL 9010 I in junctions between horizonta White RAL 9010 White RAL 9010	110/98/102 160/98/102 I and vertical applications. To be sna 140/52/140 190/52/190	5 pped onto the ins 5 5	ETK15130 tallation trunki ETK10140 ETK15140

14

Range Installation trunking

	Tuno	Colour	Dimonolono	04	Ref. No.
	Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. NO.
	Joint cover piece, kit				
	Joint cover piece, kit including installation trunking covers. To Material: PC/ABS.		e lower, and one front piece. Intenden trunking base.	ed to cover joints b	etween
100	Joint cover piece 101x34/50	White RAL 9010	104/52/32	10	ETK10170E
	Joint cover piece 151x50 for 120 mm front cover	White RAL 9010	156/53/32	10	ETK15170
	Joint cover piece 151x50 for 75 + 40 mm front cover	5 White RAL 9010	155/53/30	10	ETK151702
	Stop end Stop end to be snapped onto the Material: PC/ABS.	he end of the installation trui	nking base.		
	Stop end 101x34/50	White RAL 9010	101/13/52	10	ETK100060
	Stop end 151x50	White RAL 9010	155/17/52	16	ETK150060
	Cable shelf				
	Single cable shelf to be mounte Supplied in lengths of 2 m. Material: PVC.	ed in the installation trunking	g base, providing separation betwee	en power and low v	voltage cables
	Cable shelf 101x34	White RAL 9010	28/12/2000	32 m	ETK100095
	Cable shelf 101x50 and 151x5	0 White RAL 9010	43/15/2000	32 m	ETK100092
	Partition wall				
	Partition wall to be mounted in	151x50 trunking in order to	assemble wiring devices and provic	le separation betw	een power an
-	low voltage cables. Material: PVC	-			
	low voltage cables.	White RAL 9010	52/155/67	24 m	ETK151504
	low voltage cables. Material: PVC	White RAL 9010	52/155/67	24 m	ETK151504
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer		52/155/67 g base to keep cables in place durir		
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in				bhase.
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS.	nside the installation trunkin	g base to keep cables in place durir	ng the installation p	phase.
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece	nside the installation trunkin White RAL 9010 White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125	ng the installation p 24	bhase. ETK101718
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50	nside the installation trunkin White RAL 9010 White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125	ng the installation p 24	bhase. ETK101718
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50	nside the installation trunkin White RAL 9010 White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125	ng the installation p 24	bhase. ETK10171E ETK15171
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking c	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes.	ng the installation p 24 10	bhase. ETK10171E ETK15171
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50 Branching piece for 151x50 –	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking c White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes. 105/52/66	ng the installation p	bhase. ETK10171E ETK15171 ETK10154E
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50 Branching piece for 151x50 – 101x50 Adaptor for wiring devices	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking of White RAL 9010 White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes. 105/52/66	ng the installation p	Dhase. ETK101718 ETK15171 ETK101548 ETK15154
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50 Branching piece for 151x50 – 101x50 Adaptor for wiring devices Adaptor including front plate. S front opening.	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking of White RAL 9010 White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes. 105/52/66 155/52/66	ng the installation p	ETK10171E ETK15171 ETK10154E ETK10154
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 101x34/50 Cable retainer 151x50 Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50 Branching piece for 151x50 – 101x50 Adaptor for wiring devices Adaptor including front plate. S front opening. Material: ABS.	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking c White RAL 9010 White RAL 9010 Suitable for 45x45 module w	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes. 105/52/66 155/52/66 iring devices, type Altira and similar.	ng the installation p 24 10 5 5 5 . Can only be snap	ohase. ETK10171E ETK15171 ETK10154E ETK15154 -fitted into 75 f
	low voltage cables. Material: PVC Partition wall 151x50 Cable retainer Cable retainer to be snapped in Material: PC/ABS. Cable retainer 101x34/50 Cable retainer 151x50 Branching piece Branching piece to be used be Material: PC/ABS. Branching piece for 101x34 – 101x50 Branching piece for 151x50 – 101x50 Adaptor for wiring devices Adaptor for wiring devices Adaptor for 1-module wiring device Adaptor for 2-module wiring	nside the installation trunkin White RAL 9010 White RAL 9010 tween installation trunking of White RAL 9010 White RAL 9010 Suitable for 45x45 module w White RAL 9010	g base to keep cables in place durin 9/30/81 11/30/125 of different sizes. 105/52/66 155/52/66 iring devices, type Altira and similar. 85/22/80	ng the installation p 24 10 5 5 5 Can only be snap 5	eTK10171E ETK10171E ETK15171 ETK10154E ETK15154

Range Installation trunking

		Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.		
		Universal adaptor			раскауе			
		Universal adaptor including two screws. Suitable for c/c 60 mm wiring devices. Can only be snap-fitted into 75 mm front openir Material: ABS.						
		Universal adaptor, single	White RAL 9010	88/17/112	5	ETK10194		
		Universal adaptor, double	White RAL 9010	88/17/183	5	ETK10186		
		Universal adaptor, triple	White RAL 9010	88/17/255	5	ETK10181		
	-	Universal adaptor, single, high	White RAL 9010	88/25/112	5	ETK10191		
		Universal adaptor, double, high	White RAL 9010	88/28/183	5	ETK10196		
		Universal adaptor, triple, high	White RAL 9010	88/27/257	5	ETK10182		
		Socket outlets						
		Power socket outlet for 45x45 m Material: PC/ABS.	odule earthed plug, with pin or s	side earth and child protection. 2	50V 16A.			
	1	Power socket outlet, pin-earthed	Red	45/41/45	10	ETK21046E		
		Power socket outlet, side-earthed	White	45/41/45	10	ETK21045E		

16

Range Mini-trunking For wiring device adaption

		or wiring device adapta Type	Colour	Dimensions .	Qty per	Ref. No.
		Type	Colour	Dimensions	package	Nel. No.
		Mini-trunking with one co	ompartment			
		One-compartment mini-tru	nking made up by a base profile	e with pre-punched mounting holes c tape. Suitable for power and low vol		
		lengths. Material: PVC.			0	
		Mini-trunking 21x12	White RAL 9010	12/21/2000	128 m	ETK21012
		Mini-trunking 21x12 self-adhesive	White RAL 9010	12/21/2000	128 m	ETK21912
		Mini-trunking 32x17	White RAL 9010	17/31/2000	60 m	ETK32017
		Mini-trunking 32x17 self-adhesive	White RAL 9010	17/32/2000	60 m	ETK32917
		Mini-trunking with two co	-			
				with pre-punched mounting holes o ated partition wall. Suitable for powe		
		Mini-trunking 40x17	White RAL 9010	17/40/2000	60 m	ETK40017
		Mini-trunking with three	compartments			
1				ile with pre-punched mounting holes ated partition walls. Suitable for pow		
1		Mini-trunking 60x21	White RAL 9010	21/60/2000	40 m	ETK6002
		Mini-trunking 74x21	White RAL 9010	21/74/2000	24 m	ETK7402
ess	ories Mini-tru	nking Ultra				
		Internal corner, adjustab	le			
		· · ·	ed onto the mini-trunking base.	Adjustability: ±5°.		
	1	Internal corner 21x12, adjustable	White RAL 9010	23/41.5/41.5	5	ETK20520
		Internal corner 32x17, adjustable	White RAL 9010	20/55/55	20	ETK32020
		Internal corner 40x17, adjustable	White RAL 9010	47/60/60	20	ETK40020
		Internal corner 60x21, adjustable,	White RAL 9010	65/46/47	10	ETK60020
		Internal corner 74x21, adjustable	White RAL 9010	79/47/48	10	ETK74020
		External corner, adjustat				
		External corner to be snap Material: ABS.	ped onto the mini-trunking base	Adjustability: ±5°.		
		External corner 21x12, adjustable	White RAL 9010	22/40.5/40.5	5	ETK20530
		External corner 32x17, adjustable	White RAL 9010	20/55/55.5	20	ETK32030
		External corner 40x17, adjustable	White RAL 9010	46.5/41/44	20	ETK40030
		External corner 60x21, adjustable	White RAL 9010	65/46/46	10	ETK60030
		External corner 74x21, adjustable	White RAL 9010	78.5/48/49	10	ETK74030
		Bend, 90°				
		90 degree bend to be used Material: ABS.	in junctions between horizonta	l and vertical applications. To be sna	pped onto the min	i-trunking bas
		Bend 90° 21x12	White RAL 9010	14/35/35	10	ETK20540
		Bend 90° 32x17	White RAL 9010	19/55/55	10	ETK32040
				10 - 110/10	10	ETK40040
		Bend 90° 40x17	White RAL 9010	13.5/43/43	10	ETK40040
		Bend 90° 40x17 Bend 90° 60x21	White RAL 9010 White RAL 9010	23/35/85	10	ETK60040

Range Mini-trunking For wiring device adaption

cessories Min					
	Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.
	T-piece				
	T-piece to be used in T-junction Material: ABS.	ons between mini-trunking of t	he same size. To be snapped onto the	ne mini-trunking	base.
	T-Piece 21x12	White RAL 9010	14/35/45	10	ETK20550
-	T-Piece 32x17	White RAL 9010	19/55/76	10	ETK32050
	T-Piece 40x17	White RAL 9010	13.5/43/63	10	ETK40050
	T-Piece 60x21	White RAL 9010	23/85/115	10	ETK60050
	T-Piece 74x21	White RAL 9010	23/104/125	10	ETK74050
		ts between mini-trunking cove	ers. To be snapped onto the mini-tru	nking base.	
_	Material: ABS.	M/54- DAL 0040	4.4/4.5/00		
	Joint cover piece 21x12	White RAL 9010	14/15/23	20	ETK2057
	Joint cover piece 32x17	White RAL 9010	20/16/35	20	ETK3207
	Joint cover piece 40x17	White RAL 9010	21/16/41	20	ETK4007
	Joint cover piece 60x21	White RAL 9010	23/16/62	20	ETK60070
	Joint cover piece 74x21	White RAL 9010	23/26/78	20	ETK7407
	Stop end		20,20,10	20	- 117 407
	•	the end of the mini-trunking ba	ase.		
10.0	Stop end 21x12	White RAL 9010	7/13/23	20	ETK2056
	Stop end 32x17	White RAL 9010	19/55/55	20	ETK3206
	Stop end 40x17	White RAL 9010	8.5/18/42	20	ETK4006
	Stop end 60x21	White RAL 9010	10/24/65	20	ETK6006
		White RAL 9010	10/23/78 g base to keep cables in place during	20 the installation	ETK74060 phase.
	Cable retainer				phase.
	Cable retainer Cable retainer to be snapped Material: ABS.	inside the installation trunking	g base to keep cables in place during	the installation	phase. ETK2057
	Cable retainer Cable retainer to be snapped Material: ABS. Cable retainer 21x12	inside the installation trunking White RAL 9010	g base to keep cables in place during 3.5/15/26	the installation	phase. ETK2057 ETK3207
	Cable retainer Cable retainer to be snapped Material: ABS. Cable retainer 21x12 Cable retainer 32x17	inside the installation trunking White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27	the installation	phase. ETK2057 ETK3207 ETK4007
	Cable retainer Cable retainer to be snapped Material: ABS. Cable retainer 21x12 Cable retainer 32x17 Cable retainer 40x17	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27	the installation 20 20 20	phase. ETK2057 ETK3207 ETK4007 ETK6007
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching piece	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5	the installation 20 20 20 20	phase. ETK2057 ETK3207 ETK4007 ETK6007
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching piece Branching piece to be used in	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5	the installation 20 20 20 20	phase. ETK2057 ETK3207 ETK4007 ETK6007 ETK7407
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching piece Branching piece to be used in Material: ABS.Branching piece for 21x12 –	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes.	20 20 20 20 20 20 20	phase. ETK2057 ETK3207 ETK4007 ETK6007 ETK7407
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching piece Branching piece to be used in Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 80x21	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 T-junctions between mini-true White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105	20 20 20 20 20 20 20 20 5	phase. ETK2057 ETK3207 ETK4007 ETK6007 ETK7407 ETK6002 ETK7402
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching pieceBranching piece to be used ir Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 74x21Branching piece for 21x12 – 74x21	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 T-junctions between mini-true White RAL 9010 White RAL 9010	y base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104	20 20 20 20 20 20 5 5	phase. ETK2057 ETK3207 ETK4007 ETK7407 ETK7407 ETK7402 ETK7402 ETK6003
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching pieceBranching piece to be used in Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 74x21Branching piece for 21x12 – 74x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 60x21	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 T-junctions between mini-true White RAL 9010 White RAL 9010 White RAL 9010	y base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104 86/23/105	the installation 20 20 20 20 5 5 5	phase. ETK2057 ETK3207 ETK4007 ETK6007 ETK7407 ETK7402 ETK6003 ETK7403
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching pieceBranching piece to be used in Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 74x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 74x21Branching piece for 32x17 – 74x21Branching piece for 32x17 – 74x21	inside the installation trunking White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010 T-junctions between mini-true White RAL 9010 White RAL 9010 White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104 86/23/105	20 20 20 20 20 20 5 5 5 5 5 5 5	phase. ETK2057 ETK3207 ETK4007 ETK6007 ETK7407 ETK7407 ETK7402 ETK7402 ETK7403 ETK7403
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching pieceBranching piece to be used in Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 74x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 60x21Branching piece for 40x17 – 60x21Branching piece for 40x17 – 60x21	inside the installation trunking White RAL 9010 White RAL 9010	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104 86/23/105	20 20 20 20 20 20 5 5 5 5 5 5 5 5 5 5	phase. ETK2057' ETK3207' ETK4007' ETK6007' ETK7407' ETK7407' ETK74022 ETK74022 ETK74032 ETK74032
	Cable retainerCable retainer to be snapped Material: ABS.Cable retainer 21x12Cable retainer 32x17Cable retainer 32x17Cable retainer 40x17Cable retainer 60x21Cable retainer 74x21Branching pieceBranching piece to be used in Material: ABS.Branching piece for 21x12 – 60x21Branching piece for 21x12 – 74x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 60x21Branching piece for 32x17 – 74x21Branching piece for 40x17 – 74x21Branching piece for 40x17 – 74x21Branching piece for 40x17 – 74x21Branching piece for 40x17 – 74x21	inside the installation trunking White RAL 9010 White RAL 9010 it	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104 86/23/105	20 20 20 20 20 20 5 5 5 5 5 5 5 5 5 5 5	phase. ETK2057' ETK3207' ETK4007' ETK6007' ETK7407' ETK7407' ETK74022 ETK74022 ETK74032 ETK74032
	Cable retainer Cable retainer to be snapped Material: ABS. Cable retainer 21x12 Cable retainer 32x17 Cable retainer 32x17 Cable retainer 32x17 Cable retainer 32x17 Cable retainer 40x17 Cable retainer 60x21 Cable retainer 60x21 Cable retainer 74x21 Branching piece Branching piece for 21x12 – 60x21 Branching piece for 21x12 – 74x21 Branching piece for 32x17 – 60x21 Branching piece for 32x17 – 60x21 Branching piece for 40x17 – 74x21 Branching piece for 40x17 – 74x21	inside the installation trunking White RAL 9010 White RAL 9010 it	g base to keep cables in place during 3.5/15/26 3.5/25/27 3.5/33/27 4.5/52.5/32 3.5/67/39.5 nking of different sizes. 86/23/105 101/23/104 86/23/105 101/23/104	20 20 20 20 20 20 5 5 5 5 5 5 5 5 5 5 5	

Range Mini-trunking For wiring device adaption

	Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.
	Installation box kit				
	Installation box kit including ins Material: ABS.	tallation box, adaptor and fi	xing screws. Suitable for 45x45 mo	dule wiring device	es.
P120210	Installation box kit, 1-module wiring device	White RAL 9010	50/86/96	4	ETK20598
	Installation box kit, 2-module wiring device	White RAL 9010	50/92/114	5	ETK20680
	Installation box kit, 3-module wiring device	White RAL 9010	50/90.5/156	5	ETK20597

Range Mini-trunking For cable distribution

king (Itra for cable distribution				
	Туре	Colour	A/B/C (mm)	Qty per package	Ref. No.
	Mini-trunking				
	One-compartment mini-trunking front cover. Suitable for power a Material: PVC.		e with pre-punched mounting holes of polied in 2 m lengths.	on every 23 rd cm ar	nd a snap-fitt
	Mini-trunking 16x16		16/16/2000	132 m	ETK16316
	Mini-trunking 25x16		16/25/2000	104 m	ETK2531
	Mini-trunking 25x25		25/25/2000	64 m	ETK2532
	Mini-trunking 40x16		16/40/2000	84 m	ETK4031
	Mini-trunking 40x25		25/40/2000	60 m	ETK4032
	Mini-trunking, self-adhesive One-compartment mini-trunking	g made up by a base profile	e with pre-punched mounting holes of	on every 23 rd cm ar	nd a snap-fit
	Material: PVC.	dhesive fixing tape. Suitab	le for power and low voltage cables.		
	Mini-trunking 16x16 self-adhesive		16/16/2000	156 m	ETK1691
	Mini-trunking 25x16 self-adhesive		16/25/2000	84 m	ETK2591
	Mini-trunking 25x25 self-adhesive		25/25/2000	64 m	ETK2592
	Distribution trunking				
			profile with pre-punched mounting cables. Supplied in 2 m lengths.	holes on every 23	d cm and a
	Distribution trunking 40x40		25/40/2000	36 m	ETK4034
	Distribution trunking 60x25		25/60/2000	32 m	ETK6032
	Distribution trunking 60x40		40/60/2000	24 m	ETK6034
	Distribution trunking 60x60		60/60/2000	16 m	ETK6036
ies M	ni-trunking Ultra				_
	Internal corner, adjustable				
	Internal corner to be snapped o Material: ABS.	nto the mini-trunking base.	Adjustability: ±5°.		
1	Internal corner 16x16, adjustable	White RAL 9010	16/32/35	60	ETK1632
	Internal corner 25x16, 25x25, adjustable	White RAL 9010	29/45/45	40	ETK2532
	Internal corner 40x16, 40x25, 40x40, adj.	White RAL 9010	43/62/62	36	ETK4032
	Internal corner 60x25, 60x40, 60x60, adj.	White RAL 9010	86/71/89	14	ETK6032
	External corner, adjustable External corner to be snapped of Material: ABS.	onto the mini-trunking base	. Adjustability: ±5°.		
	External corner 16x16, adjustable	White RAL 9010	16/32/35	60	ETK1633
	External corner 25x16, 25x25, adj.	White RAL 9010	28/45/45	40	ETK2533
	External corner 40x16, 40x25, 40x40, adjustable	White RAL 9010	43/62/62	36	ETK4033
	External corner 60x25, 60x40, 60x60, adjustable	White RAL 9010	84/85/85	12	ETK6033
	Bend, 90° 90 degree bend to be used in ju Material: ABS.	nctions between horizonta	l and vertical applications. To be sna	pped onto the min	i-trunking b
	Bend 90° 16x16	White RAL 9010	15/31/31	60	ETK1634
-	Bend 90° 25x16, 25x25	White RAL 9010	27/45/45	40	ETK2534
	DCIIG 30 20X10, 20X20				
	Bend 90° 40x16, 40x25, 40x40	White RAL 9010	41/60/60	40	ETK4034

20

Range Mini-trunking For cable distribution

	Туре	Colour	Dimensions	Qty per package	Ref. No.
	T-piece				
	T-piece to be used in T-ju Material: ABS.	nctions between mini-trunking of	the same size. To be snapped o	nto the mini-tr	unking base.
	T-Piece 16x16	White RAL 9010	15/31/42	60	ETK16350
	T-Piece 25x16, 25x25	White RAL 9010	27/45/65	40	ETK2535
	T-Piece 40x16, 40x25, 40	0x40 White RAL 9010	41/60/77	40	ETK4035
	T-Piece 60x25, 60x40, 60	0x60 White RAL 9010	62/86/105	18	ETK6035
	Joint cover piece				
	Joint cover piece to cove Material: ABS.	r joints between mini-trunking co	vers. To be snapped onto the mir	ni-trunking bas	se.
1	Joint cover piece 16x16	White RAL 9010	18/15/19	50	ETK1637
	Joint cover piece 25x16,	25x25 White RAL 9010	26.5/16/28	50	ETK2537
	Joint cover piece 40x16, 40x40	40x25, White RAL 9010	40.5/20/43	60	ETK4037
	Joint cover piece 60x25, 60x40, 60x60	White RAL 9010	10/63/65	25	ETK6037
	Stop end				
	Stop end to be snapped of Material: ABS.	onto the end of the mini-trunking	base.		
11	Stop end 16x16	White RAL 9010	5/18/18	60	ETK1636
	Stop end 25x16, 25x25	White RAL 9010	7/27/27	60	ETK2536
	Stop end 40x16, 40x25, 4	40x40 White RAL 9010	10/62/43	50	ETK4036
	Stop end 60x25, 60x40, 6	60x60 White RAL 9010	10/63/65	50	ETK6036

Ultra

Range Skirting trunking

		Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.	
		Skirting trunking			1		
				rofile with pre-punched mounting ho cables. Supplied in 2 m lengths.	bles on every 23 rd	cm and a	
		Skirting 70x20	White RAL 9010	20/70/2000	30 m	ETK7022	
ce	ssories skirting	trunking Ultra					
		Internal corner, adjustable					
		Adjustable internal corner to be Material: ABS.	e snapped onto the skirting t	runking base. Adjustability: ±5°.			
		Internal corner 70x20	White RAL 9010	74/50/50	10	ETK7022	
		External corner, adjustable					
		Adjustable external corner to b Material: ABS.	e snapped onto the skirting	trunking base. Adjustability: ±5°.			
		External corner 70x20	White RAL 9010	74/37/40	10	ETK7023	
		Joint cover piece					
	1	-	s between skirting trunking o	covers. To be snapped onto the skirl	ting trunking base		
		Joint cover piece 70x20	White RAL 9010	71/20/21	20	ETK7027	
		Stop end					
		Stop and to be snapped onto the end of the skirting trunking base, available as left-hand and right-hand. Material: ABS.					
		Stop end 70x20, left	White RAL 9010	71/16/22	20	ETK7026	
		Stop end 70x20, right	White RAL 9010	71/22/16	20	ETK7026	
		Universal installation box kit					
		Installation box kit including ins Material: ABS.	stallation box, adaptor and fi	xing screws. Suitable for c/c 60 mm	wiring devices.		
		Universal installation box kit, single	White RAL 9010	40/112/86	4	ETK7028	
	ALA	Universal installation box kit, double	White RAL 9010	40/112/158.5	4	ETK7029	
		Installation box kit					
		Installation box kit including ins Material: ABS.	stallation box, adaptor and fi	xing screws. Suitable for 45x45 mo	dule wiring device	s.	
		Installation box kit, 1-module wiring device	White RAL 9010	52.5/112/86	4	ETK7029	
		Installation box kit, 2-module wiring device	White RAL 9010	53.5/112/113.5	4	ETK7029	
		Installation box kit, 3-module wiring device	White RAL 9010	53.5/112/158.5	4	ETK7029	

Technical description

Installation, Mini-trunking and Skirting trunking

Description

The Ultra Installation trunking, Mini-trunking and Skirting trunking is available in several sizes. They are made of high-grade PVC that is both easy to clean and resistant to impact.

A choice between one-, two- and three-compartment trunking guarantees separation of data and power, respecting the specific requirements for installation of network cables.

The wide range of accessories and adaptors for wiring devices makes the trunking ideal for installations in commercial buildings.

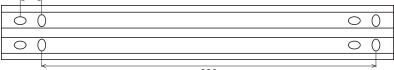
The Mini-trunking is also very suitable for installations in residential buildings.

Technical and Material data

Characteristics:	Rigid, self-extinguishi free, lead-free	Rigid, self-extinguishing, cadmium- iree, lead-free	
Colour:	White RAL 9010		
Characteristics:	Halogen-free		
Colours:	White RAL 9010		
IP40			
Min. storage and transportation temperature		-25°C	
Min. installation and application temperature		-5°C	
Max. application temperature		+60°C	
2J (IK07)			
2 metres			
The product complies with the standards: • EN 50085-1:2005 • EN 50085-2-1:2006			
	Colour: Characteristics: Colours: IP40 Min. storage and tra Min. installation and Max. application ter 2.J (IK07) 2 metres The product complit • EN 50085-1:2005 • EN 50085-2.1:200 The products also s	free, lead-free Colour: White RAL 9010 Characteristics: Halogen-free Colours: White RAL 9010 IP40 Min. storage and transportation temperature Min. installation and application temperature Max. application temperature 2J (IK07) 2 metres The product complies with the standards: • EN 50085-1:2005	

Pre-punched mounting holes

Mini-trunking 15 Installation trunking 22



230

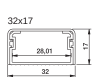
Technical information

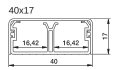
Design and dimensions

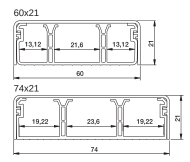
Mini-trunking



21

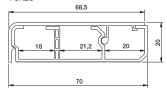


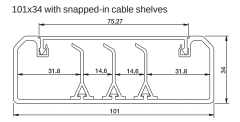




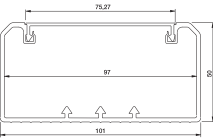
Skirting trunking

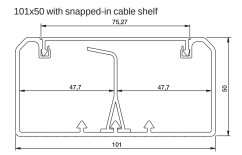
70x20



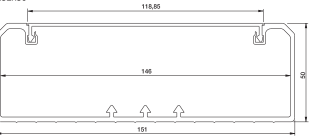


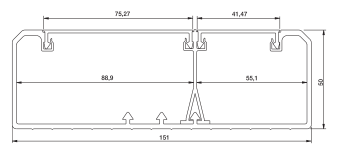
101x50



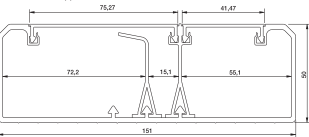


151x50



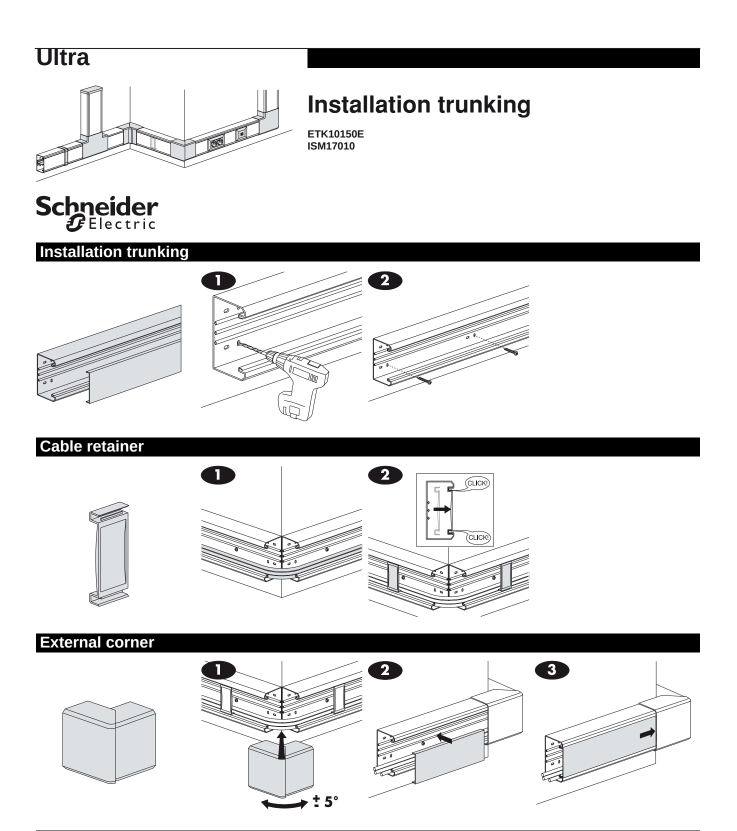


151x50 with snapped-in cable shelf

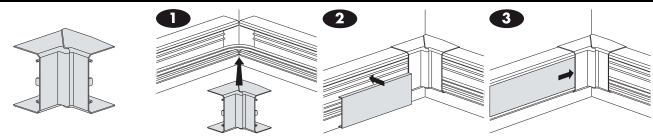


Mounting instruction

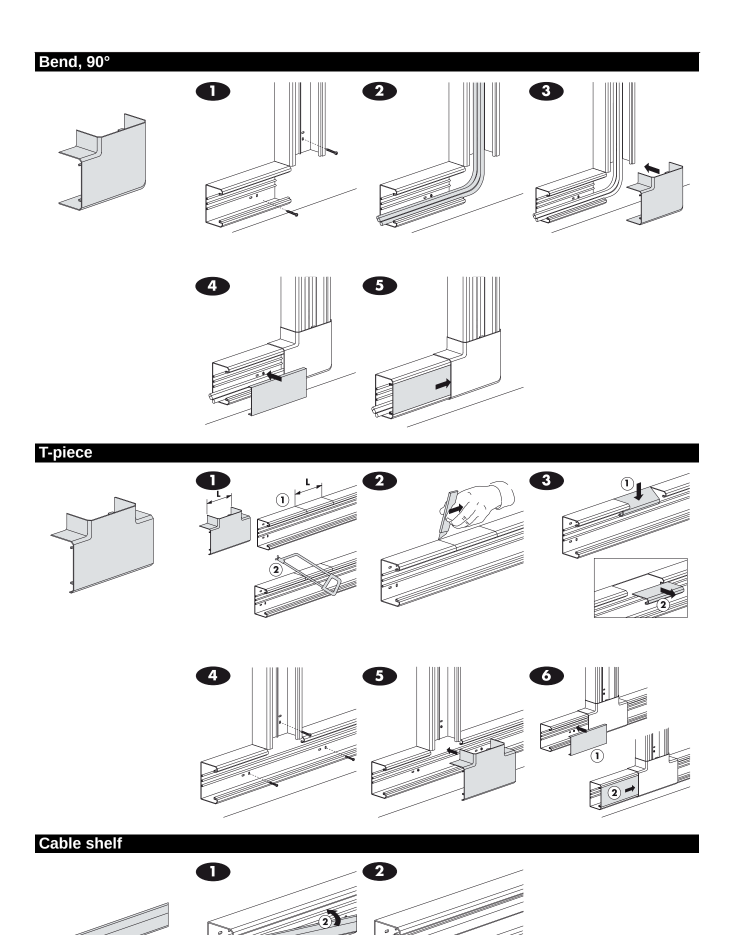




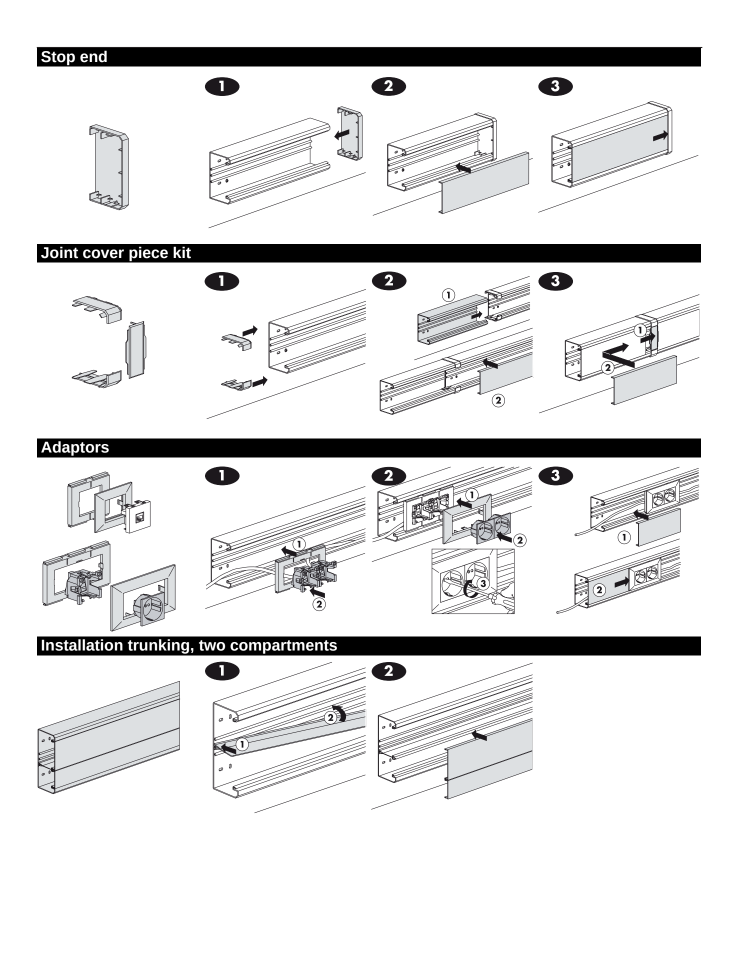
Internal corner



Mounting instruction



Mounting instruction Installation trunking



* Make the most of your energy

Schneider Electric Industries SAS 35 rue Joseph Monier 92500 Rueil-Malmaison France www.schneider-electric.com As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.



This document has been printed on ecological paper

Publishing: Schneider Electric Industries SAS Design: Illustrations: Photos: Printing: