

NP 40/42 RANGE

Selection guide

MINI Range mini trunkings			Complementary installation items								Accessories	
Colours:	DIMENSIONS (mm) H x D	TRUNKING CODE 2 metres	EXTERNAL CORNERS	INTERNAL CORNERS	FLAT ANGLE	TEE JUNCTION	COUPLINGS	END COVERS	JUNCTION BOXES	PLIER		
Grey RAL 7030 White RAL 9001 White RAL 9010 Grey RAL 7035 Brown RAL 8014												
MINI-Clip										NP 40 581		
	12 x 7	NP 40 002										
		NP 40 073										
		NP 40 006										
	10 x 10	NP 40 008										
		NP 40 074										
		NP 40 012										
	15 x 10	NP 40 014										
		NP 40 075										
		NP 40 018										
MINI-S												
	6 x 7	NP 40 019										
	8 x 9	NP 40 021										
	10 x 11	NP 40 023										
Single-duct										NP 40 581		
	22 x 10	NP 40 026	NP 40 102	NP 40 144	NP 40 202	NP 40 244	NP 40 302	NP 40 344				
		NP 40 076	NP 40 185	NP 40 192	NP 40 285	NP 40 292	NP 40 385	NP 40 392				
		NP 40 030	NP 40 106	NP 40 148	NP 40 206	NP 40 248	NP 40 306	NP 40 348				
	15 x 15	NP 40 044	NP 40 114	NP 40 156	NP 40 214	NP 40 256	NP 40 314	NP 40 356				
		NP 40 079	NP 40 187	NP 40 194	NP 40 287	NP 40 294	NP 40 387	NP 40 394				
		NP 40 048	NP 40 118	NP 40 160	NP 40 218	NP 40 260	NP 40 318	NP 40 360				
	20 x 20	NP 40 062	NP 40 132	NP 40 174	NP 40 232	NP 40 274	NP 40 332	NP 40 374				
		NP 40 082	NP 40 190	NP 40 197	NP 40 290	NP 40 297	NP 40 390	NP 40 397				
		NP 40 066	NP 40 136	NP 40 178	NP 40 236	NP 40 278	NP 40 336	NP 40 378				
	30 x 15	NP 40 050	NP 40 120	NP 40 162	NP 40 220	NP 40 262	NP 40 320	NP 40 362	NP 40 562			
		NP 40 080	NP 40 188	NP 40 195	NP 40 288	NP 40 295	NP 40 388	NP 40 395	NP 40 567			
		NP 40 054	NP 40 124	NP 40 166	NP 40 224	NP 40 266	NP 40 324	NP 40 366	NP 40 566			
Two-duct												
	22 x 10	NP 40 032	NP 40 102	NP 40 144	NP 40 202	NP 40 244	NP 40 302	NP 40 344				
		NP 40 077	NP 40 185	NP 40 192	NP 40 285	NP 40 292	NP 40 385	NP 40 392				
		NP 40 036	NP 40 106	NP 40 148	NP 40 206	NP 40 248	NP 40 306	NP 40 348				
	30 x 10	NP 40 038	NP 40 108	NP 40 150	NP 40 208	NP 40 250	NP 40 308	NP 40 350				
		NP 40 078	NP 40 186	NP 40 193	NP 40 286	NP 40 293	NP 40 386	NP 40 393				
		NP 40 042	NP 40 112	NP 40 154	NP 40 212	NP 40 254	NP 40 312	NP 40 354				
	35 x 15	NP 40 056	NP 40 126	NP 40 168	NP 40 226	NP 40 268	NP 40 326	NP 40 368				
		NP 40 081	NP 40 189	NP 40 196	NP 40 289	NP 40 296	NP 40 389	NP 40 396				
		NP 40 060	NP 40 130	NP 40 172	NP 40 230	NP 40 272	NP 40 330	NP 40 372				
	45 x 15	NP 40 068	NP 40 138	NP 40 180	NP 40 238	NP 40 280						
		NP 40 083	NP 40 191	NP 40 198	NP 40 291	NP 40 298						
		NP 40 072	NP 40 142	NP 40 184	NP 40 242	NP 40 284						

SLK - SLHK - TUK Range trunkings			Complementary installation items and accessories									
Colours:	DIMENSIONS (mm) H x D	TRUNKING CODE 2 metres	LIDS	EXTERNAL CORNERS	INTERNAL CORNERS	FLAT ANGLE	VARIABLE FLAT ANGLE	COUPLINGS	END COVERS	JUNCTION BOXES	OUTLETS FOR HEATING PIPES	FIXING COLLAR
White RAL 9001 White RAL 9010 Brown RAL 8014 Anthracite RAL 7021												
SLK Range skirting trunking												
	70 x 20	NP 42 003	NP 42 018	NP 42 054	NP 42 072			NP 42 120	NP 42 162 dx NP 42 138 sx			
			NP 42 020	NP 42 056	NP 42 074			NP 42 122	NP 42 164 dx NP 42 140 sx			
			NP 42 022	NP 42 058	NP 42 076			NP 42 124	NP 42 166 dx NP 42 142 sx			
SLHK 100 Range	100 x 40	NP 42 601	NP 42 607	NP 42 619	NP 42 625			NP 42 643			NP 42 649	NP 42 667
TUK Range door frame												
	70 x 20	NP 42 003	NP 42 402	NP 42 414	NP 42 420	NP 42 426		NP 42 438	NP 42 432	NP 42 444		
			NP 42 404	NP 42 416	NP 42 422	NP 42 428		NP 42 440	NP 42 434	NP 42 446		
			NP 42 406	NP 42 418	NP 42 424	NP 42 430		NP 42 442	NP 42 436	NP 42 448		
SLK Range*												
	120 x 25	NP 42 004	NP 42 024	NP 42 060	NP 42 078	NP 42 102	NP 42 108	NP 42 126	NP 42 180	NP 42 282		
			NP 42 026	NP 42 062	NP 42 080	NP 42 104	NP 42 110	NP 42 128	NP 42 182	NP 42 284		

* SLK 120 x 25 mm trunking is provided with wiring cover NP 42 187.

EK Range trunkings			Complementary installation items			
Colours:	DIMENSIONS (mm) H x D	TRUNKING CODE 2 metres	EXTERNAL CORNER	INTERNAL CORNER	TEE JUNCTION	END COVER
White RAL 9001 White RAL 9010						
EK Range corner trunking	30 x 50	NP 42 502	NP 42 508	NP 42 514	NP 42 520	NP 42 526

ABK Range trunkings			Complementary installation items	
Colours: Anthracite RAL 7021 Grey RAL 7030 Brown RAL 8014	DIMENSIONS (mm) H x D	TRUNKING CODE 2 metres	FLAT ANGLES	COUPLINGS
ABK Range over-floor trunking	20 x 85	NP 42 554	NP 42 560	NP 42 566
		NP 42 556	NP 42 562	NP 42 568

Device boxes	Self-supporting device boxes for GEWISS SYSTEM Range					Universal Italian Standard			Universal German Standard
Colours: White RAL 9010 Anthracite RAL 7021	1 GANG 	2 GANG 	3 GANG 	4 GANG 	8 GANG 	3 GANG 	4 GANG 	12 GANG 	
Connectable with system trunkings	GW 27 603	GW 27 609	GW 27 615	GW 27 621	GW 27 627	NP 40 432	NP 40 438	NP 40 444	NP 42 661*
			GW 27 616	GW 27 622	GW 27 628	NP 40 434	NP 40 440	NP 40 446	
	Only for mini trunking without the specific coupling		mini trunking: with and without the specific coupling skirting and door frame trunkings: only with the specific couplings						* Suitable for GEWISS ECO60 Range

Device boxes couplings				
Colours: White RAL 9010 Grey RAL 7035 White RAL 9001 Brown RAL 8014	MINI TRUNKINGS 	SLK 70 X 20 	SLK 120 X 25 	TUK 70 x 20
MINI - SLK - TUK Range		NP 40 572	NP 42 462	NP 42 456
		NP 40 577	NP 42 464	NP 42 458
		NP 40 576		NP 42 454

Trunking connectors			
Colours: White RAL 9010 White RAL 9001 Grey RAL 7035 Brown RAL 8014	FIRST TRUNKING	SECOND TRUNKING	TYPE
SLK 120 X 25	TUK 70 X 20	CENTRAL CONNECTOR	NP 42 276
			NP 42 278
	TUK 70 X 20 ABK 85 X 20	JUNCTION BOX	NP 42 282
			NP 42 284
SLK 70 X 20	MINI 20 X 20	RIGHT CONNECTOR	NP 42 252
			NP 42 254
			NP 42 256
		CENTRAL CONNECTOR	NP 42 246
			NP 42 248
			NP 42 250
	LEFT CONNECTOR	NP 42 240	
		NP 42 242	
		NP 42 244	
	MINI 30 X 15	RIGHT CONNECTOR	NP 42 222
			NP 42 224
			NP 42 226
LEFT CONNECTOR		NP 42 216	
		NP 42 218	
		NP 42 220	
TUK 70 X 20	RIGHT CONNECTOR	NP 42 204	
		NP 42 206	
		NP 42 207	
	CENTRAL CONNECTOR	NP 42 198	
		NP 42 200	
		NP 42 201	
LEFT CONNECTOR	NP 42 192		
	NP 42 194		
	NP 42 195		
EK 50 X 30	CONNECTOR	NP 42 264	
		NP 42 266	
		NP 42 268	
		NP 42 269	
TUK 70 X 20	MINI	JUNCTION BOX	NP 42 444
			NP 42 446
			NP 42 448
EK 50 X 30	MINI 20 X 20	CONNECTOR	NP 42 532

NP 40/42 RANGE

NP 40/42 RANGE

MINI Trunking

CHARACTERISTIC TECHNICAL - MINI TRUNKING

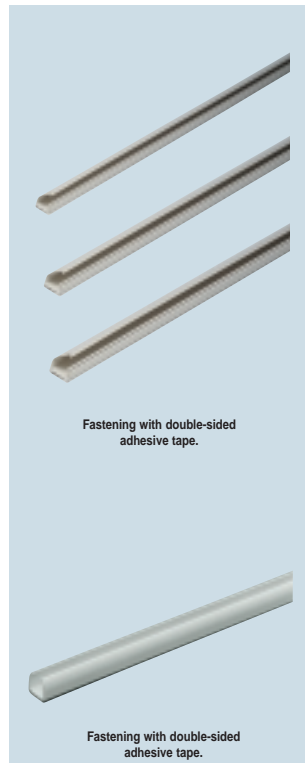
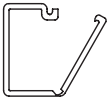
- **IP 40** - ☐
- **STANDARDIZATION:** CEI 23-32
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°
 Shock load: 2 J

● BEHAVIOUR:

H ₂ O	Sea water	Acids	Bases	Ethyl alcohol	Mineral oil	UV Radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (electrical and telephone lines, data transmission lines).
- **INSTALLATION TYPE:** Surface-mounting.

MINI-Clip



* Colours supplied:

- White RAL 9001
- Grey RAL 7030
- Grey RAL 7035
- Brown RAL 8014

MINI-Clip RANGE

MINI-Clip Trunking - lid and base - single-duct
 Delivery length: 2 metres

Code	Nominal size H X D [mm]	Section [mm ²]	Colour	Carton (metres)
NP 40 002	12 x 7	47.7	White RAL 9010	100
NP 40 008	10 x 10	62		100
NP 40 014	15 x 10	102		100
NP 40 073	12 x 7	47.7	Grey RAL 7035*	100
NP 40 074	10 x 10	62		100
NP 40 075	15 x 10	102		100
NP 40 006	12 x 7	47.7	Brown RAL 8014*	100
NP 40 012	10 x 10	62		100
NP 40 018	15 x 10	102		100

MINI-S Range

MINI-S Trunking - single-duct
 Delivery length: 2 metres

Code	Nominal size H X D [mm]	Colour	Carton (metres)
NP 40 019	6 x 7	White RAL 9001*	40
NP 40 021	8 x 9		40
NP 40 023	10 x 11		30

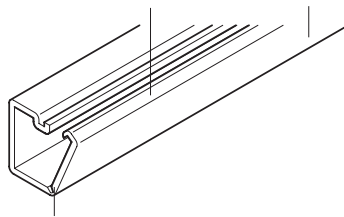


Product characteristics and advantages

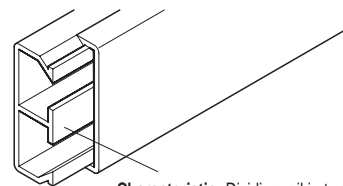
Characteristic: double-sided adhesive tape on ducting base.
Advantage: Fast and simple mounting.

Characteristic: 3 different sizes in 5 different standard colours.
Advantage: Suitable for every ambience.

Characteristic: Easily locked and removed lid.
Advantage: Rapid and safe cable installation.



Characteristic: The "film hinge" joins the lid and the base firmly together (one-sided lid latching).
Advantage: Unlosable lid and fast application.



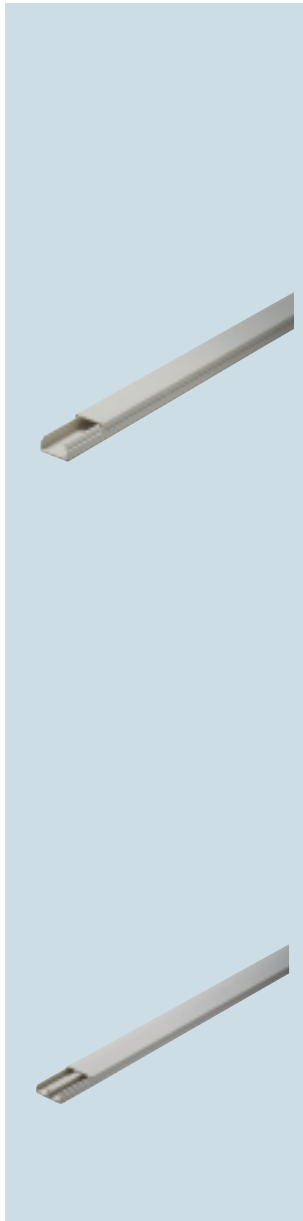
Characteristic: Dividing rail in two-duct MINI-Trunking.
Advantage: Separate laying of logic and supply voltage cables.

Selection guide: page 66

Technical sheets: page 250

Mini trunking

Single-duct

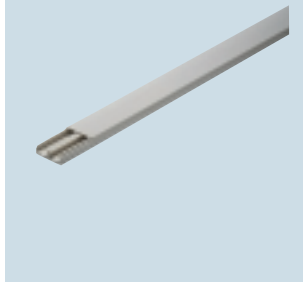


MINI Range

Single duct mini trunking with IMQ marking and lid
Length: 2 metres

Code	Nominal size H X D [mm]	Section [mm ²]	Colour	Carton (metres)
NP 40 026	22 x 10	137	White RAL 9010	100
NP 40 044	15 x 15	147		100
NP 40 062	20 x 20	217		80
NP 40 050	30 x 15	404		60
NP 40 076	22 x 10	137	Grey RAL 7035*	100
NP 40 079	15 x 15	147		100
NP 40 082	20 x 20	217		80
NP 40 080	30 x 15	404		60
NP 40 030	22 x 10	137	Brown RAL 8014*	100
NP 40 048	15 x 15	147		100
NP 40 066	20 x 20	217		60
NP 40 054	30 x 15	404		60

Two-duct



MINI Range

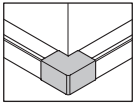
Two duct mini trunking with IMQ marking and lid
Length: 2 metres

Code	Nominal size H X D [mm]	Section [mm ²] A - B	Colour	Carton (metres)
NP 40 032	22 x 10	58	White RAL 9010	100
NP 40 038	30 x 10	94		60
NP 40 056	35 x 15	201		50
NP 40 068	45 x 15	305		42
NP 40 077	22 x 10	58	Grey RAL 7035*	100
NP 40 078	30 x 10	94		60
NP 40 081	35 x 15	201		50
NP 40 083	45 x 15	305		42
NP 40 036	22 x 10	58	Brown RAL 8014*	100
NP 40 042	30 x 10	94		60
NP 40 060	35 x 15	201		50
NP 40 072	45 x 15	305		42

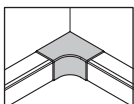
NP 40/42 RANGE

Complementary installation items

MINI External corner



MINI Internal corner



* Colours supplied:

- White RAL 9001
- Grey RAL 7030
- Grey RAL 7035
- Brown RAL 8014

MINI Range

External corner for mini trunkings

Code	Nominal size H X D [mm]	Colour	Pack/Carton Qty.
NP 40 102	22 x 10	White RAL 9010	5/20
NP 40 114	15 x 15		5/20
NP 40 132	20 x 20		5/20
NP 40 108	30 x 10		5/20
NP 40 120	30 x 15		5/20
NP 40 126	35 x 15	Grey RAL 7035*	5/20
NP 40 138	45 x 15		5/20
NP 40 185	22 x 10		5/20
NP 40 187	15 x 15		5/20
NP 40 190	20 x 20		5/20
NP 40 186	30 x 10	Brown RAL 8014*	5/20
NP 40 188	30 x 15		5/20
NP 40 189	35 x 15		5/20
NP 40 191	45 x 15		5/20
NP 40 106	22 x 10		5/20
NP 40 118	15 x 15	5/20	
NP 40 136	20 x 20	5/20	
NP 40 112	30 x 10	Brown RAL 8014*	5/20
NP 40 124	30 x 15		5/20
NP 40 130	35 x 15		5/20
NP 40 142	45 x 15		5/20

MINI Range

Internal corner for mini trunkings

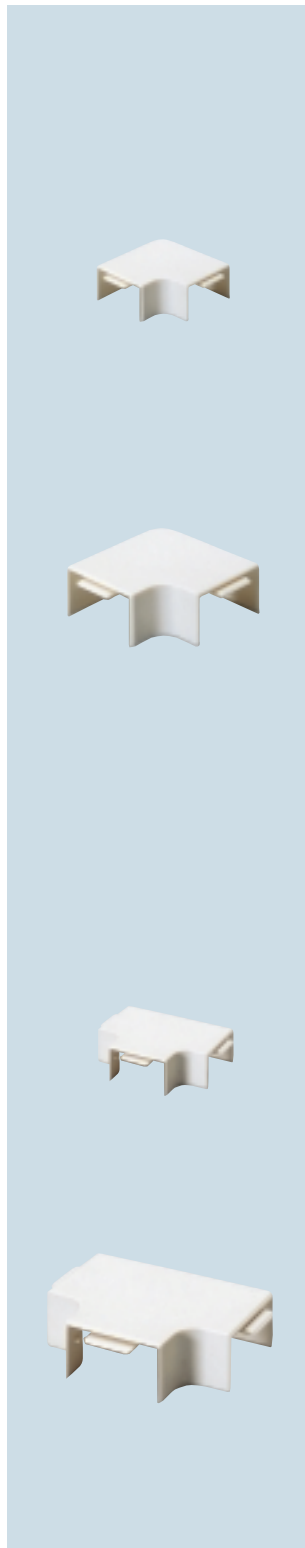
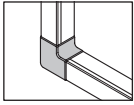
Code	Nominal size H X D [mm]	Colour	Pack/Carton Qty.
NP 40 144	22 x 10	White RAL 9010	5/20
NP 40 156	15 x 15		5/20
NP 40 174	20 x 20		5/20
NP 40 150	30 x 10		5/20
NP 40 162	30 x 15		5/20
NP 40 168	35 x 15	Grey RAL 7035*	5/20
NP 40 180	45 x 15		5/20
NP 40 192	22 x 10		5/20
NP 40 194	15 x 15		5/20
NP 40 197	20 x 20		5/20
NP 40 193	30 x 10	Brown RAL 8014*	5/20
NP 40 195	30 x 15		5/20
NP 40 196	35 x 15		5/20
NP 40 198	45 x 15		5/20
NP 40 148	22 x 10		5/20
NP 40 160	15 x 15	5/20	
NP 40 178	20 x 20	Brown RAL 8014*	5/20
NP 40 154	30 x 10		5/20
NP 40 166	30 x 15		5/20
NP 40 172	35 x 15		5/20
NP 40 184	45 x 15		5/20

Selection guide: page 66

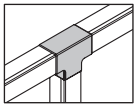
Technical sheets: page 250

Complementary installation items

MINI Flat angle



MINI Tee junction



MINI Range

Flat angle for mini trunkings

Code	Nominal size H x D [mm]	Colour	Pack/Carton Qty.
NP 40 202	22 x 10	White RAL 9010	5/20
NP 40 214	15 x 15		5/20
NP 40 232	20 x 20		5/20
NP 40 208	30 x 10		5/20
NP 40 220	30 x 15		5/20
NP 40 226	35 x 15		5/20
NP 40 238	45 x 15		5/20
NP 40 285	22 x 10	Grey RAL 7035*	5/20
NP 40 287	15 x 15		5/20
NP 40 290	20 x 20		5/20
NP 40 286	30 x 10		5/20
NP 40 288	30 x 15		5/20
NP 40 289	35 x 15		5/20
NP 40 291	45 x 15		5/20
NP 40 206	22 x 10	Brown RAL 8014*	5/20
NP 40 218	15 x 15		5/20
NP 40 236	20 x 20		5/20
NP 40 212	30 x 10		5/20
NP 40 224	30 x 15		5/20
NP 40 230	35 x 15		5/20
NP 40 242	45 x 15		5/20

MINI Range

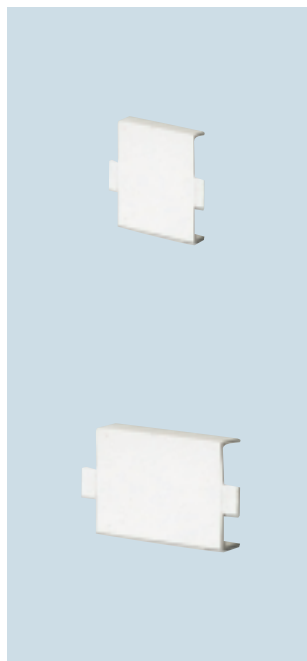
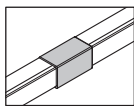
Tee junction for mini trunkings

Code	Nominal size H x D [mm]	Colour	Pack/Carton Qty.
NP 40 244	22 x 10	White RAL 9010	5/20
NP 40 256	15 x 15		5/20
NP 40 274	20 x 20		5/20
NP 40 250	30 x 10		5/20
NP 40 262	30 x 15		5/20
NP 40 268	35 x 15		5/20
NP 40 280	45 x 15		5/20
NP 40 292	22 x 10	Grey RAL 7035*	5/20
NP 40 294	15 x 15		5/20
NP 40 297	20 x 20		5/20
NP 40 293	30 x 10		5/20
NP 40 295	30 x 15		5/20
NP 40 296	35 x 15		5/20
NP 40 298	45 x 15		5/20
NP 40 248	22 x 10	Brown RAL 8014*	5/20
NP 40 260	15 x 15		5/20
NP 40 278	20 x 20		5/20
NP 40 254	30 x 10		5/20
NP 40 266	30 x 15		5/20
NP 40 272	35 x 15		5/20
NP 40 284	45 x 15		5/20

NP 40/42 RANGE

Complementary installation items

MINI Coupling



*** Colours supplied:**

- White RAL 9001
- Grey RAL 7030
- Grey RAL 7035
- Brown RAL 8014

MINI Range Coupling for mini trunking

Code	For mini trunking dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 40 302	22 x 10	White RAL 9010	5/20
NP 40 314	15 x 15		5/20
NP 40 332	20 x 20		5/20
NP 40 308	30 x 10		5/20
NP 40 320	30 x 15		5/20
NP 40 326	35 x 15		5/20
NP 40 385	22 x 10	Grey RAL 7035*	5/20
NP 40 387	15 x 15		5/20
NP 40 390	20 x 20		5/20
NP 40 386	30 x 10		5/20
NP 40 388	30 x 15		5/20
NP 40 389	35 x 15		5/20
NP 40 306	22 x 10	Brown RAL 8014*	5/20
NP 40 318	15 x 15		5/20
NP 40 336	20 x 20		5/20
NP 40 312	30 x 10		5/20
NP 40 324	30 x 15		5/20
NP 40 330	35 x 15		5/20

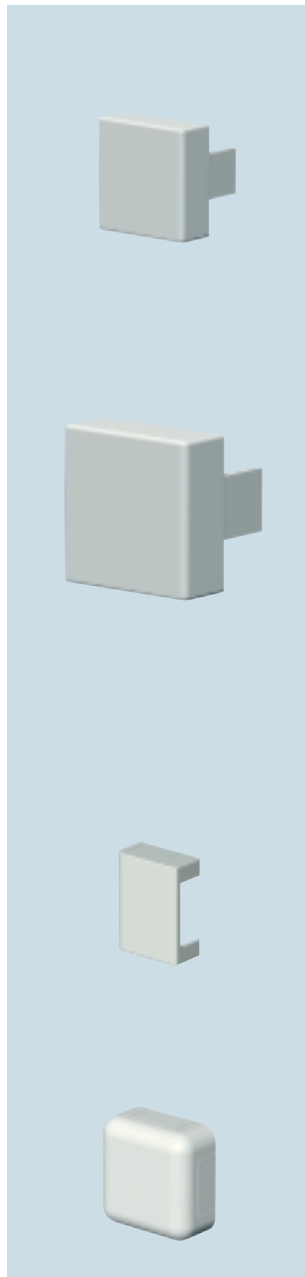
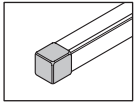


Selection guide: page 66

Technical sheets: page 250

Complementary installation items

MINI End cover

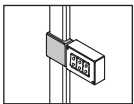


MINI Range

End cover for mini trunkings

Code	For mini trunking dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 40 344	22 x 10	White RAL 9010	10/20
NP 40 356	15 x 15		10/20
NP 40 374	20 x 20		10/20
NP 40 350	30 x 10		10/20
NP 40 362	30 x 15		10/20
NP 40 368	35 x 15		10/20
NP 40 392	22 x 10	Grey RAL 7035*	10/20
NP 40 394	15 x 15		10/20
NP 40 397	20 x 20		10/20
NP 40 393	30 x 10		10/20
NP 40 395	30 x 15		10/20
NP 40 396	35 x 15		10/20
NP 40 348	22 x 10	Brown RAL 8014*	10/20
NP 40 360	15 x 15		10/20
NP 40 378	20 x 20		10/20
NP 40 354	30 x 10		10/20
NP 40 366	30 x 15		10/20
NP 40 372	35 x 15		10/20

Connector for mini trunking and device boxes



MINI Range

Connector for mini trunking and device boxes

Code	Colour	Carton Qty.
NP 40 572	White RAL 9010	10
NP 40 577	Grey RAL 7035*	10
NP 40 576	Brown RAL 8014*	10

MINI Junction box

MINI Range

Junction box for mini trunkings

Code	Colour	Pack/Carton Qty.
NP 40 562	White RAL 9010	5/10
NP 40 567	Grey RAL 7035*	5/10
NP 40 566	Brown RAL 8014*	5/10

Mini trunking - Accessories

Mini trunking plier



MINI Range

Universal pliers for mini trunking

Code	For mini trunking	Pack/Carton Qty.
NP 40 581	All types	1/2

NP 40/42 RANGE

SLK 70 x 20 Range Skirting trunking

CHARACTERISTIC TECHNICAL - SLK 70 x 20 Skirting trunking - Technical details

- **IP 40** - □
- **STANDARDIZATION:** CEI 23-19
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J - IK08

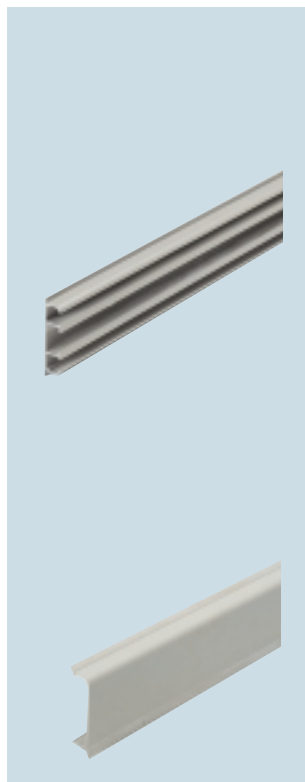
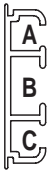
● BEHAVIOUR:

H ₂ O	Sea water	Acids	Bases	Hexane	Ethyl alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).

- **INSTALLATION TYPE:** Wall-mounting.

Mounting rail 50 x 20



SLK 70 x 20 Lid

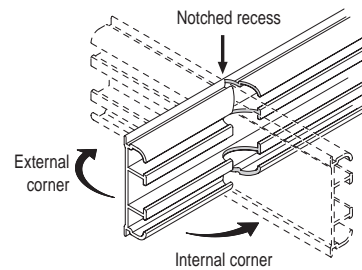
* Colours supplied:

- White RAL 9001
- Brown RAL 8014

SLK Range

Mounting rail for skirting trunking
 SLK 70 x 20 - Three-duct - Length: 2 metres

Code	Section [mm ²]	Colour	Carton (metres)
NP 42 003	A: 193	Grey	50
	B: 301		
	C: 193		



SLK Range

Lid for skirting trunking
 SLK 70 x 20 - Length: 2 metres

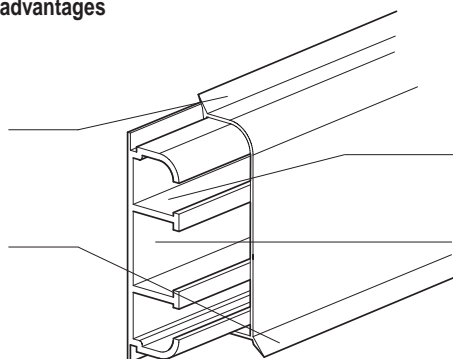
Code	Colour	Carton (metres)
NP 42 018	White RAL 9010	50
NP 42 020	Anthracite RAL 7021	50
NP 42 022	Brown RAL 8014*	50



Product characteristics and advantages

Characteristic: Elastic Soft Lips system in the trunking colours.

Advantage: Perfect equalization of wall and floor irregularities. Quick cleaning installation.



Characteristic: Symmetrical mounting rail
Advantage: Rapid installation, always correctly positioned.

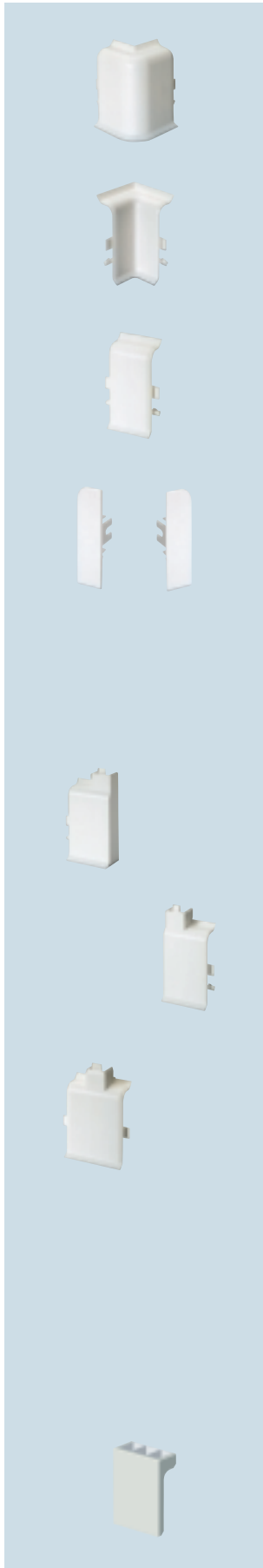
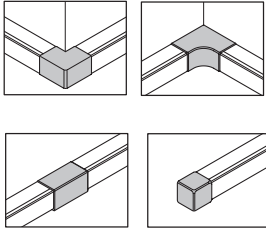
Advantage: allows the housing of separate lines with different tensions, such as motive power, data lines, telephone, etc.

Selection guide: page 66

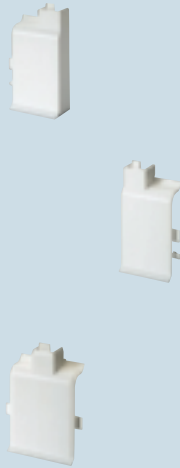
Technical sheets: page 252

Complementary installation items

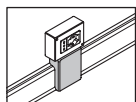
SLK 70 x 20 Mouldings



SLK 70 x 20 / MINI Connectors



SLK 70 x 20 Skirting trunkings/device boxes connectors



SLK Range Mouldings for skirting trunking SLK 70 x 20

Code	Description	Colour	Carton Qty.
NP 42 054	External corner	White RAL 9010	10
NP 42 072	Internal corner		10
NP 42 120	Coupling		10
NP 42 162	Right end cover		10
NP 42 138	Left end cover		10
NP 42 056	External corner	Anthracite RAL 7021	10
NP 42 074	Internal corner		10
NP 42 122	Coupling		10
NP 42 164	Right end cover		10
NP 42 140	Left end cover		10
NP 42 058	External corner	Brown RAL 8014*	10
NP 42 076	Internal corner		10
NP 42 124	Coupling		10
NP 42 166	Right end cover		10
NP 42 142	Left end cover		10

SLK Range Connector for joining SLK 70 x 20 skirting trunkings to MINI-Trunking

Code	Description	Colour	For mini trunking dimensions B x H [mm]	Carton Qty.
NP 42 252	Right connector	White RAL 9010	20 x 20	10
NP 42 222	Right connector		30 x 15	10
NP 42 240	Left connector		20 x 20	10
NP 42 216	Left connector		30 x 15	10
NP 42 246	Centre connector		20 x 20	10
NP 42 254	Right connector	Anthracite RAL 7021	20 x 20	10
NP 42 224	Right connector		30 x 15	10
NP 42 242	Left connector		20 x 20	10
NP 42 218	Left connector		30 x 15	10
NP 42 248	Centre connector		20 x 20	10
NP 42 256	Left connector	Brown RAL 8014*	20 x 20	10
NP 42 226	Left connector		30 x 15	10
NP 42 244	Left connector		20 x 20	10
NP 42 220	Left connector		30 x 15	10
NP 42 250	Centre connector		20 x 20	10

SLK Range Connectors for joining device boxes to skirting trunkings

Code	Colour	Pack/Carton Qty.
NP 42 462	White RAL 9010	10
NP 42 464	Anthracite RAL 7021	10

NP 40/42 RANGE

SLHK 100 Range skirting trunking for electrical and heating installation

CHARACTERISTIC TECHNICAL - SLHK 100 Skirting trunking for electrical and heating installation

● **IP 40** - ☐

● **STANDARDIZATION:** CEI 23-32

● **MATERIAL:** PVC

● **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J - IK08

● **BEHAVIOUR:**

H ₂ O	Salt water	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

● **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).

● **INSTALLATION TYPE:** Surface-mounting.

Mounting rail
SLHK 100



SLHK 100
Lid

SLHK 100
Pipe clips

* Colours supplied:
 White RAL 9001

SLHK Range

Mounting rail for skirting trunkings
 SLHK 100 - Length: 2 metres

Code	Colour	Carton (metres)
NP 42 601	Grey	20

SLHK Range

Lid for skirting trunkings
 SLHK 100 - Length: 2 metres

Code	Dimensions H x D [mm]	Colour	Carton (metres)
NP 42 607	40 x 100	White RAL 9010*	20

SLHK Range

Fixing pipe clips for heating pipes
 for rail SLHK 100

Code	For pipes Ø	Carton N. pieces
NP 42 667	18	10



Product characteristics and advantages



Characteristic: Pipe clips are latched onto the mounting rail and fixed with a screw.

Advantage: Quick and simple heating pipe installation.

Characteristic: Pre-cut connectors for the pipe outlet.

Advantage: Fits all pipe sizes, the transition can be fitted quickly and cleanly.

Characteristic: Integrated hollow chamber profile in the mounting rail.

Advantage: The lower, thermally separate area can be used for the electrical installation.



Selection guide: page 66

Technical sheets: page 251

Complementary installation items

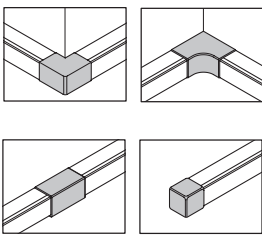
SLHK 100
Outlet for heating pipes



SLHK Range
Outlet for heating pipes

Code	Colour	Carton Qty.
NP 42 649	White RAL 9010	5

SLHK 100
Complementary items



SLHK Range
SLHK 100 skirting trunkings complementary items

Code	Description	Colour	Carton Qty.
NP 42 619	External corner	White RAL 9010	5
NP 42 625	Internal corner		5
NP 42 643	Coupling		5
NP 42 637	Right end cover		5
NP 42 631	Left end cover		5

SLHK 100
Device box

SLHK Range
Universal device box for flush-mounting devices without frame
German standard for SLHK 100 skirting trunkings
Centre distance fixing 60mm - Depth 40mm

Code	Colour	Carton Qty.
NP 42 661*	White RAL 9010	2

*Suitable for GEWISS ECO60 Range



SLHK 100 SKIRTING TRUNKING

NP 40/42 RANGE

TUK 70 x 20 Door frame trunking

CHARACTERISTIC TECHNICAL - TUK 70 x 20 Door frame trunking

- **IP 40** - □
- **STANDARDIZATION:** CEI 23-19
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J - IK08

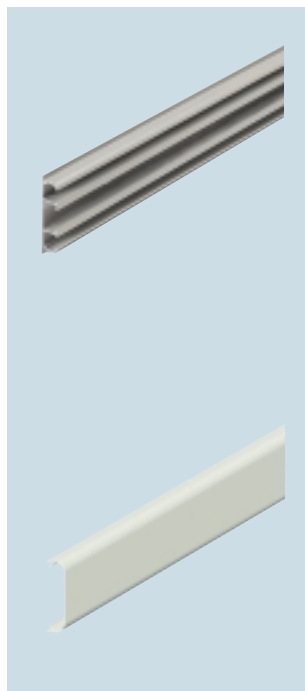
● BEHAVIOUR:

H ₂ O	Salt water	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).

- **INSTALLATION TYPE:** Surface-mounting.

TUK 70 x 20 Mounting rail



TUK 70 x 20 Lid



* Colours supplied:

- White RAL 9001
- Brown RAL 8014

TUK Range

Mounting rail for door frame trunking
 TUK 70 x 20 - three-duct - Length: 2 metres

Code	Section [mm ²]	Colour	Carton (metres)
NP 42 003	A: 193	Grey	50
	B: 301		
	C: 193		

TUK Range

Lid for door frame trunking
 TUK 70 x 20 - Length: 2 metres

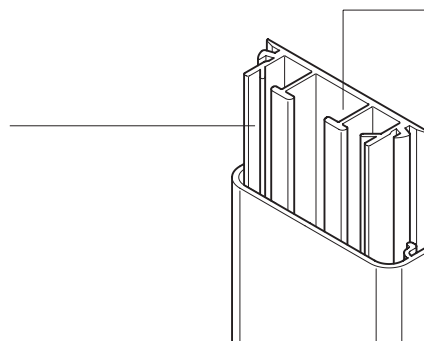
Code	Colour	Carton (metres)
NP 42 402	White RAL 9010	50
NP 42 404	Anthracite RAL 7021	50
NP 42 406	Brown RAL 8014*	50



Product characteristics and advantages

Characteristic:
 Symmetrical mounting rail.

Advantage: Fast installation, always correctly positioned.



Characteristic: internal separation.

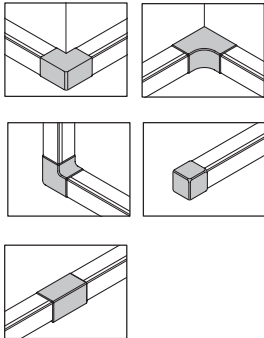
Advantage: allows the housing of separate lines with different tensions (for example motive power, data transmission, telephone).

Selection guide: page 66

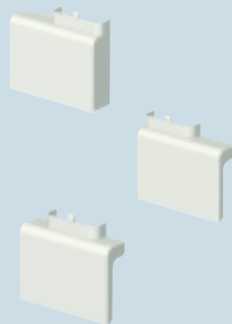
Technical sheets: page 252

TUK Door frame trunking mouldings

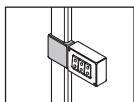
TUK 70 x 20 Accessories



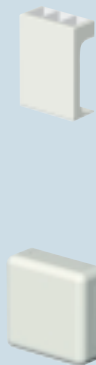
TUK / SLK 70 X 20 Couplings



TUK 70 x 20 Door frame trunking and device boxes coupling

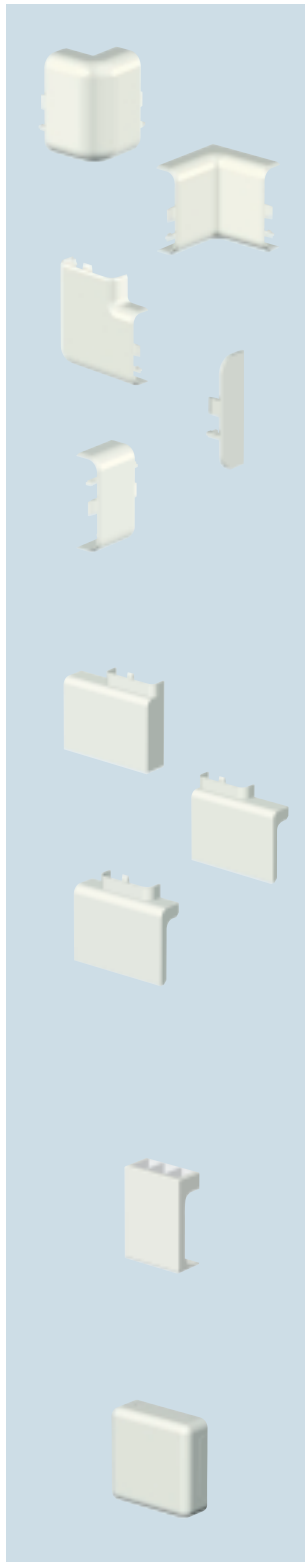


TUK 70 x 20 Junction box



The exclusive system for connecting fittings and device boxes makes it possible to make control, power and/or signal points quickly, orienting the device boxes according to need.

It can be used as a T junction for trunking to be used as framing 70 x 20 mm, it also permits branching all the mini-ducts, mono-trunking and twin-trunking of the MINI range.



TUK Range

Door frame trunking accessories
TUK 70 x 20 mm

Code	Description	Colour	Carton Qty.
NP 42 414	External corner	White RAL 9010	10
NP 42 420	Internal corner		10
NP 42 426	Flat angle		10
NP 42 438	Coupling		10
NP 42 432	End cover		10
NP 42 416	External corner	Anthracite RAL 7021	10
NP 42 422	Internal corner		10
NP 42 428	Flat angle		10
NP 42 440	Coupling		10
NP 42 434	End cover		10
NP 42 418	External corner	Brown RAL 8014*	10
NP 42 424	Internal corner		10
NP 42 430	Flat angle		10
NP 42 442	Coupling		10
NP 42 436	End cover		10

TUK Range

Door frame and 70 x 20 mm skirting
trunkings couplings

Code	Description	Colour	Carton Qty.
NP 42 204	Right coupling	White RAL 9010	10
NP 42 192	Left coupling		10
NP 42 198	Central coupling		10
NP 42 206	Right coupling	Anthracite RAL 7021	10
NP 42 194	Left coupling		10
NP 42 200	Central coupling		10
NP 42 207	Right coupling	Brown RAL 8014*	10
NP 42 195	Left coupling		10
NP 42 201	Central coupling		10

TUK Range

Door frame trunking and
device boxes couplings

Code	Colour	Carton Qty.
NP 42 450	White RAL 9010	10
NP 42 452	Anthracite RAL 7021	10
NP 42 454	Brown RAL 8014*	10

TUK Range

70 x 20 mm junction boxes and door frame trunking
possible three gang internal separation

Code	Dimensions external L x H x D [mm]	Colour	Carton Qty.
NP 42 444	110 x 110 x 40	White RAL 9010	10
NP 42 446		Anthracite RAL 7021	10
NP 42 448		Brown RAL 8014*	10

NP 40/42 RANGE

SLK 120 x 25 Skirting and door frame trunking

TECHNICAL CHARACTERISTICS - **SLK 120 X 25** SKIRTING AND DOOR FRAME TRUNKING

● **IP 40** - □

● **STANDARDS:** CEI 23-19

● **MATERIAL:** PVC

● **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J

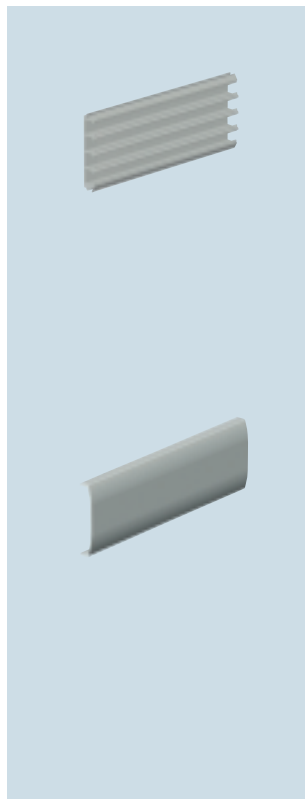
● **MATERIAL CHARACTERISTICS:**

H ₂ O	Salt water	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

● **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).

● **INSTALLATION TYPE:** Surface-mounting.

SLK 120 x 25
Mounting rail



SLK 120 x 25
Lid



SLK Range

Mounting rail for SLK 120 x 25 skirting and door frame trunking
 four-duct - length: 2 metres

Code	Section [mm ²]	Colour	Carton metres
NP 42 004	A: 308	Grey	24
	B: 463		
	C: 463		
	D: 308		

SLK Range

Lid for SLK 120 x 25 skirting and door frame trunking
 Length: 2 metres

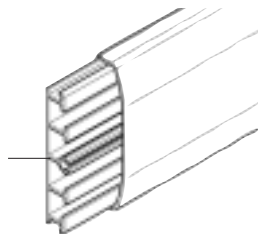
Code	Colour	Carton metres
NP 42 024	White RAL 9010	24
NP 42 026	Anthracite RAL 7021	24

This device has been designed especially for a quick and reliable mounting rail installation, in the respect of the relevant standards.

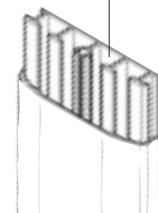


Characteristic and advantages

Characteristic: single symmetrical mounting rail.
Advantage: Rapid installation, always correctly positioned.



Characteristic: 4-duct mounting rail.
Advantage: suitable when it is necessary to strongly separate circuits and/or high electrification.

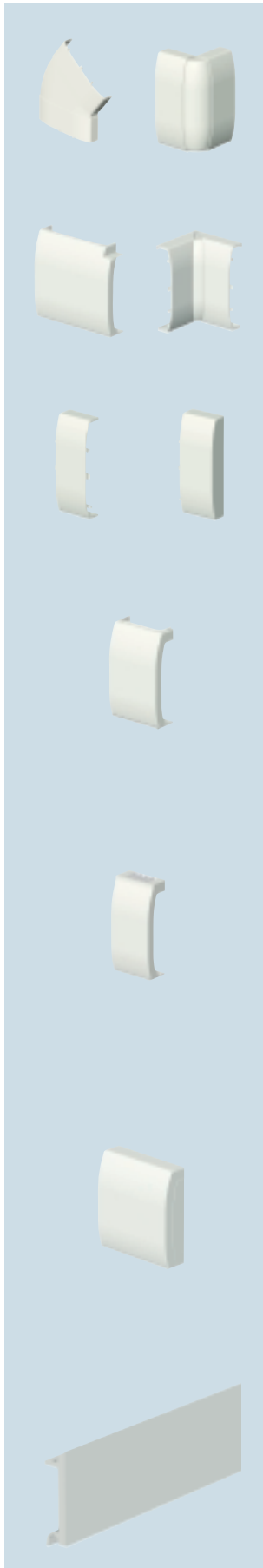
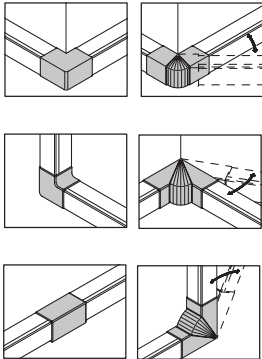


Selection guide: page 66

Technical sheets: page 252

Complementary system items

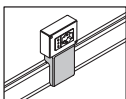
SLK 120 x 25 Accessories



SLK 120 x 25 / TUK 70 x 20 Connectors



Connector for SLK 120 x 25 skirting and door frame trunking and device boxes



SLK 120 x 25 Junction box



SLK 120 x 25 Wiring cover



SLK Range

Accessories for SLK 120 x 25 skirting and door frame trunking

Code	Description	Colour	Carton Qty.
NP 42 060	Variable external corner	White RAL 9010	5
NP 42 078	Variable internal corner		5
NP 42 102	Flat fixed angle		5
NP 42 108	Flat variable angle		5
NP 42 126	Coupling		5
NP 42 180	Right/Left end cover		5
NP 42 062	Variable external corner	Anthracite RAL 7021	5
NP 42 080	Variable internal corner		5
NP 42 104	Flat fixed angle		5
NP 42 110	Flat variable angle		5
NP 42 128	Coupling		5
NP 42 182	Right/Left end cover		5

SLK Range

Connector from SLK 120 x 25 skirting and door frame trunking to TUK 70 x 20 door frame

Code	Colour	Carton Qty.
NP 42 276	White RAL 9010	5
NP 42 278	Anthracite RAL 7021	5

SLK Range

Connector for SLK 120 x 25 skirting and door frame trunking and device boxes

Code	Colour	Carton Qty.
NP 42 456	White RAL 9010	5
NP 42 458	Anthracite RAL 7021	5

SLK Range

Junction box and SLK 120 x 25 skirting and door frame trunking

Code	Colour	Carton Qty.
NP 42 282	White RAL 9010	5
NP 42 284	Anthracite RAL 7021	5

SLK Range

Wiring cover for SLK 120 x 25 skirting and door frame trunking
Length: 2 metres

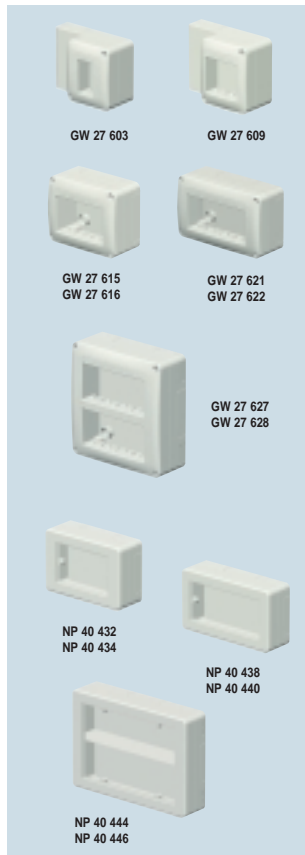
Code	Fixing	Carton metres
NP 42 187	clip	20

APPLICATION: Complete cover for individual ducts even when the lid is opened.

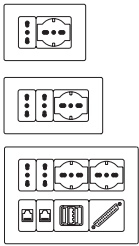
NP 40/42 RANGE

Device boxes

Surface-mounting enclosures



Universal enclosures Italian standard



40 Range

Surface mounting enclosures for GEWISS SYSTEM Range devices

Gewiss Code	N. gang	For trunkings	Colour	Carton Qty.
GW 27 603	1	Mini trunking, single duct and double duct	White RAL 9010	10
GW 27 609	2			10
GW 27 615	3	All mini, skirting and door frame trunking		10
GW 27 621	4			10
GW 27 627	8			5
GW 27 616	3	All mini, skirting and door frame trunking	Anthracite RAL 7021	10
GW 27 622	4			10
GW 27 628	8			

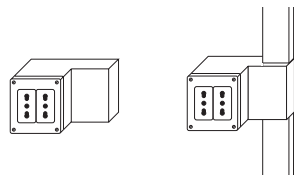
NP 40/42 Range

Universal enclosures for supports and plates Italian standard

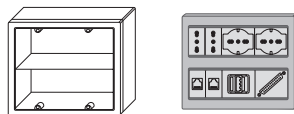
Code	N. gang	Installable supports /plate	For trunkings	Colour	Carton Qty.
NP 40 432	3	Central axis 83.5 mm	All mini, skirting and door frame trunking	White RAL 9010	10
NP 40 438	4	Central axis 108.5 mm			10
NP 40 444	12 (6+6)	PLAYBUS Range GW 32 408		5	
NP 40 434	3	Central axis 83.5 mm	All mini, skirting and door frame trunking	Anthracite RAL 7021	10
NP 40 440	4	Central axis 108.5 mm			10
NP 40 446	12 (6+6)	PLAYBUS Range GW 32 408			



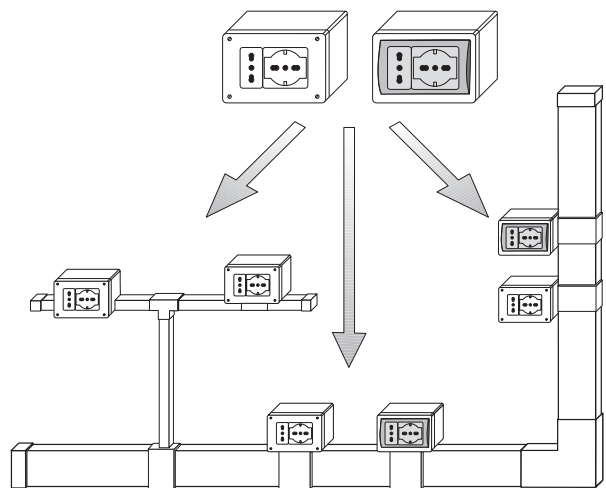
Characteristics and advantages



The 1 and 2 gang self-supporting device boxes make it possible to make control or power/signal points quickly. Connection is also possible after installing the mini-trunking by merely opening the lid.



Thanks to the horizontal separator (supplied in the 8-gang and universal 12-gang self-bearing) it is possible to make mixed power and signal points while keeping the circuits separate.



The only range of device boxes that can be perfectly connected with mini-trunking and trunking used as skirting and framing. Connection with the mini-trunking is possible both directly and with the special fitting (which also permits installing the box even after laying the mini-trunking, by only opening the lid). Connection with trunking used as skirting and framing is possible by using the specific fittings.

Selection guide: page 67

Technical sheets: page 254

EK 50 x 30 Corner trunking

TECHNICAL CHARACTERISTICS - **EK 50 x 30** CORNER TRUNKING

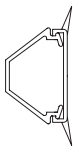
- **IP 40** - □
- **STANDARDS:** CEI 23-32
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J

● **BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS:**

H ₂ O	Salt water	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** Especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).
- **INSTALLATION TYPE:** Surface and flush-mounting in corners.

EK 50 x 30
Corner trunking



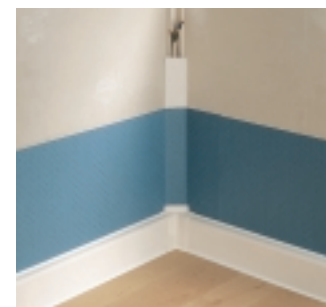
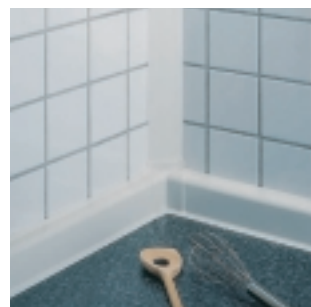
EK Range

EK 50 x 30 Corner trunking with lid
 Length: 2 metres

Code	Colour	Carton metres
NP 42 502	White RAL 9010	34

Colours supplied:

□ White RAL 9010



EK 50 X 30 CORNER TRUNKING



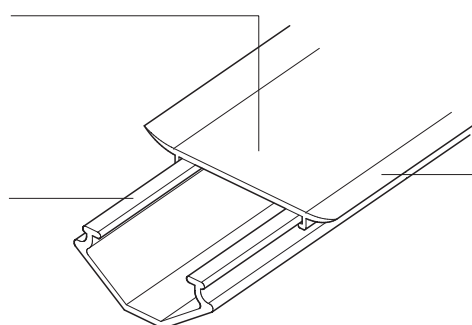
Characteristics and advantages

Characteristic: the trunking can be papered over or painted.

Advantage: from 2 m distance, the trunking cannot be seen in the corner

Characteristic: symmetrical mounting rail.

Advantage: rapid and easy installation, always correctly positioned.



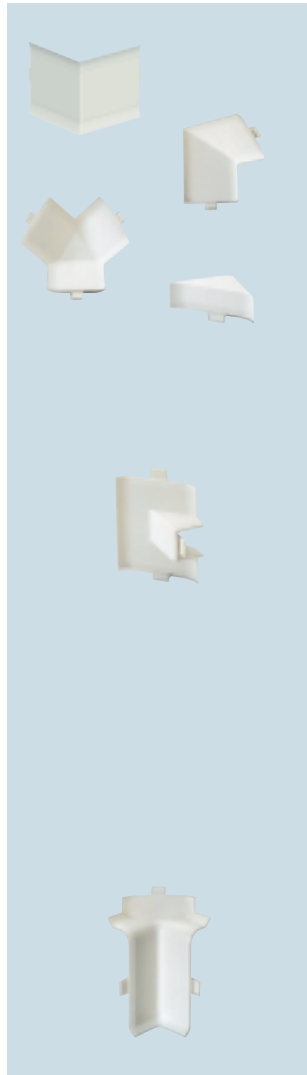
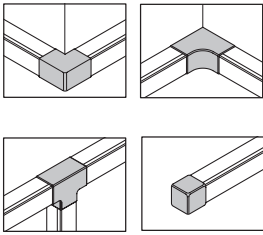
Characteristic: Elastic soft lips on both sides in the trunking colours.

Advantage: Perfect equalization of wall irregularities.

NP 40/42 RANGE

Complementary systems items

EK 50 x 30 Mouldings



EK 50 x 30 / MINI 20 x 20 Connectors



EK 50 x 30 / SLK 70 x 20 Connector



* Colours supplied:

 White RAL 9001

 Brown RAL 8014

EK Range

Mouldings for 30 x 50 EK corner trunking with lid

Code	Description	Colour	Carton Qty.
NP 42 508	External corner	White RAL 9010	5
NP 42 514	Internal corner		5
NP 42 520	Tee junction		5
NP 42 526	End cover		10

EK Range

Connector for joining corner trunking and 20 x 20 mini trunking

Code	Colour	Carton Qty.
NP 42 532	White RAL 9010	10

EK Range

Connector for joining EK corner trunking to SLK 70 x 20 skirting trunking

Code	Colour	Carton Qty.
NP 42 264	White RAL 9010	10
NP 42 266	Anthracite RAL 7021	10
NP 42 268	Brown RAL 8014*	10

ABK 85 x 20 Over-floor trunking

TECHNICAL CHARACTERISTICS - ABK 85 X 20 OVER-FLOOR TRUNKING

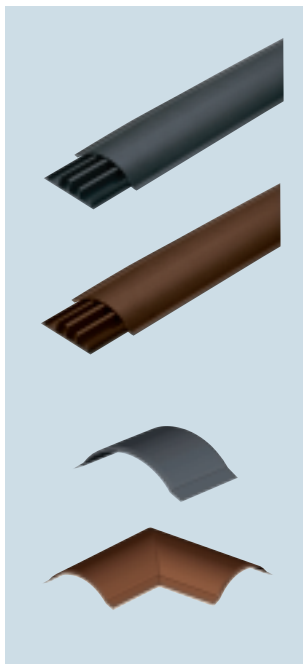
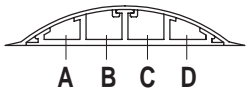
- **IP 40** - □
- **STANDARDS:** CEI 23-32
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J

● BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS:

H ₂ O	Saline solution	Acids	Bases	Hexane	Ethyl alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** especially suited for system renovations in the domestic and commercial sectors (e.g. office premises, school, hotels).
- **INSTALLATION TYPE:** on floor.

ABK 85 x 20 Over-floor trunking



ABK 85 x 20 Mouldings

* Colours on request:

- Grey RAL 7030
- Brown RAL 8014

ABK Range

Over-floor trunking with lid - 3 duct
 Length: 2 metres

Code	Section [mm ²]	Colour	Carton metres
NP 42 554	A: 152 B: 179	Anthracite RAL 7021	20
NP 42 556	C: 179 D: 152	Brown RAL 8014*	20

ABK Range

Mouldings for ABK 20 x 85 Over-floor trunking

Code	Description	Colour	Carton Qty.
NP 42 566	Coupling	Anthracite RAL 7021	5
NP 42 560	Flat angle	Anthracite RAL 7021	5
NP 42 568	Coupling	Brown RAL 8014*	5
NP 42 562	Flat angle	Brown RAL 8014*	5

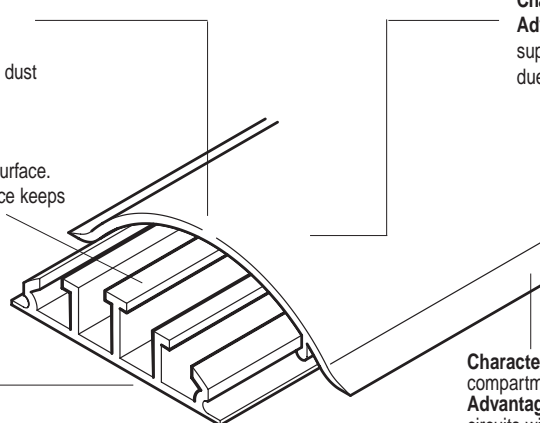


Characteristics and advantages

Characteristic: wraparound structure.
Advantage: protection against dust and dirt, easy to clean.

Characteristic: scratchproof surface.
Advantage: ensures the surface keeps its finish over time.

Characteristic: flexible edges.
Advantage: they make it possible for the trunking to adapt to floors that are not exactly level.



Characteristic: oversized base.
Advantage: capable of supporting considerable strain due to crushing.

Characteristic: base divided into compartments.
Advantage: possibility of separating circuits with different voltages.

NP 50/54 RANGE

Sill-type and device-mounting trunking systems



NP 50/54 RANGE

Contents

• Range overview	page 87
• Selection guide	page 88
• BR Range PVC sill-type trunking	page 92
• BR Range steel sill-type trunking	page 97
• BR-STEEL Power and services columns	page 100
• FB Range multifunctional sill-type trunking	page 104
• BR/FB Range universal device boxes	page 108
• NF Range PVC trunking	page 109

Range overview



THE SYSTEM

The NP 44/50/54 range - system of sill-type and device mounting trunkings - offers a wide choice of sizes to cover all installation requirements: from primary distribution to terminal systems, in industry for instance in packaging shops, in the services sector in offices, banks, business centres or shops.

Thanks to the junction boxes it is possible to connect the multifunctional trunking of the FB range with the device mounting trunking with integrated lid in the BR PVC or BR ALU range. Connection is also possible with the cable mini-trunking system and trunking used as skirting, framing and over-flooring of the NP 40 range, the junction boxes branching out the trunking used as skirting and framing 120 x 25 mm in the SLK range.

Thanks to the complete range of boxes and adapters, installation is also possible for all the types of equipment: protection devices, control, power and signal devices. The range is completed by power columns and supply service columns, which permit making control, power and/or signal points in offices or supermarkets with primary distribution in the false ceiling or subflooring.

NP 50/54 RANGE

PVC multifunctional sill-type trunkings: selection guide

BR PVC Range trunkings					Complementary system items and accessories							
Colours: <input type="checkbox"/> White RAL 9001 <input type="checkbox"/> White RAL 9010 <input checked="" type="checkbox"/> Grey RAL 7035 Length: 2 metres	DIMENSIONS (mm) H x D	LID DEPTH (mm)	BASE	LID	EXTERNAL CORNERS BASES LIDS		INTERNAL CORNERS	FLAT ANGLES	TEE JUNCTION	COUPLINGS	END COVERS	WALL CONNECTION FRAME
PVC sill-type trunking with lid 	130 x 70	80	NP 52 002	NP 52 102	NP 52 118	NP 52 150	NP 52 166	NP 52 198	NP 52 230	NP 52 262	NP 52 278	NP 54 427
			NP 52 005	NP 52 105	NP 52 121	NP 52 153	NP 52 169	NP 52 201	NP 52 233	NP 52 265	NP 52 281	NP 54 429
	170 x 70	80	NP 52 018	NP 52 102	NP 52 134	NP 52 150	NP 52 182	NP 52 214	NP 52 246	NP 52 262	NP 52 286	NP 54 432
			NP 52 021	NP 52 105	NP 52 137	NP 52 153	NP 52 185	NP 52 217	NP 52 249	NP 52 265	NP 52 289	NP 54 434
	130 x 70	110	NP 52 010	NP 52 110	NP 52 126	NP 52 158	NP 52 174	NP 52 206	NP 52 238	NP 52 270	NP 52 278	NP 54 427
			NP 52 013	NP 52 113	NP 52 129	NP 52 161	NP 52 177	NP 52 209	NP 52 241	NP 52 273	NP 52 281	NP 54 429
	170 x 70	110	NP 52 026	NP 52 110	NP 52 142	NP 52 158	NP 52 190	NP 52 222	NP 52 254	NP 52 270	NP 52 286	NP 54 432
			NP 52 029	NP 52 113	NP 52 145	NP 52 161	NP 52 193	NP 52 225	NP 52 257	NP 52 273	NP 52 289	NP 54 434

BR - PVC Range trunkings		Universal device boxes for domestic use				Boxes and adaptors for IEC 309 socket-outlets and accessories						
Colours: <input type="checkbox"/> White RAL 9001 <input type="checkbox"/> White RAL 9010 <input checked="" type="checkbox"/> Grey RAL 7035	DIMENSIONS (mm) H x D	LID DEPTH (mm)	 ITALIAN STANDARD 3 GANG		 ITALIAN STANDARD 6 GANG		 FOR FLUSH-MOUNTING SOCKET-OUTLETS AND WEATHERPROOF COVER 85 x 75 mm GEWISS		 12 MODULES BOARDS			
			central axis BOX 83,5 mm	DEVICE FRAME	central axis BOX 100 mm	DEVICE FRAME	central axis BOX 60 x 60 mm	ADAPTER		DEVICE FRAME		
PVC sill-type and device trunking with lid 	130 x 70	80	NP 50 302		NP 50 303		NP 50 305	NP 50 692				
	170 x 70	80						NP 52 299				
								NP 50 692				
	130 x 70	110						NP 50 299			NP 52 344	NP 52 622
								NP 50 692			NP 52 347	NP 52 302
	170 x 70	110						NP 50 692			NP 52 344	NP 52 622
								NP 50 299			NP 52 347	NP 52 302

Accessories			
Length: 2 metres	DIVIDING RAILS	CODE	FOR TRUNKING
Multiple Central Twin	Multiple partition	NP 50 295	All sill type trunkings with lid
		NP 50 289	
	Central partition	NP 52 293	
	Twin dividing rail	NP 50 290	only for 130 x 70 and 170 x 70 mm and lid depth 110 mm

Steel multifunctional sill-type trunkings: selection guide

BR - ALU Range trunkings					Complementary system items and accessories									
Colour: Natural anodized	DIMENSIONS (mm) H x D	LID DEPTH (mm)	BASE	LID	EXTERNAL CORNERS		INTERNAL CORNERS	FLAT ANGLES	TEE JUNCTION	COUPLINGS	END COVERS	WALL CONNECTION FRAME	COUPLING PINS	EQUI- POTENTIAL BONDING
					BASES	LIDS								
Lenght: 2 metres														
Steel sill-type trunking with lid 	98 x 70	80	NP 54 004		NP 54 291		NP 54 292	NP 54 294	NP 54 295	NP 52 262	NP 54 538	NP 54 422		EQUIPOT. BONDING NP 54 474
	130 x 70	80	NP 54 009		NP 54 109		NP 54 159	NP 54 199	NP 54 239		NP 54 544	NP 54 427		
	170 x 70	80	NP 54 019	NP 54 054	NP 54 119	NP 54 144	NP 54 169	NP 54 209	NP 54 249		NP 54 550	NP 54 432		
	130 x 90	80	NP 54 029		NP 54 129		NP 54 179	NP 54 219	NP 54 259		NP 54 556		NP 54 475	EARTH TERMINAL NP 54 405
	170 x 90	80	NP 54 034		NP 54 134		NP 54 184	NP 54 224	NP 54 264		NP 54 562			
	130 x 70	110	NP 54 014		NP 54 114		NP 54 164	NP 54 204	NP 54 244	NP 52 270	NP 54 544	NP 54 427		
	170 x 70	110	NP 54 024		NP 54 124		NP 54 174	NP 54 214	NP 54 254		NP 54 550	NP 54 432		

BR - ALU Range trunking			Universal device boxes for domestic use				Boxes and adaptors for IEC 309 socket-outlets and accessories																	
Colour: Natural anodized	DIMENSIONS (mm) H x D	LID DEPTH (mm)																						
			ITALIAN STANDARD 3 GANG	ITALIAN STANDARD 6 GANG	FOR FLUSH-MOUNTING SOCKET-OUTLETS AND WEATHERPROOF 85 x 75 mm GEWISS		12 MODULES BOARDS																	
			central axis BOX 83.5 mm	DEVICE FRAME	central axis BOX 100 mm	DEVICE FRAME	central axis BOX 60 x 60 mm	ADAPTER	DEVICE FRAME															
Steel sill-type trunking with lid 			NP 50 302		NP 50 303		NP 50 305	NP 50 692		NP 50 299		NP 54 329	NP 54 301											








● INSTALLATION DO NOT NEED A DEVICE FRAME. PLEASE USE TRUNKING LID.


Accessories			
Lenght: 2 metres	DIVIDING RAILS	CODE	FOR TRUNKING
 Multiple Central Twin	Multiple partition	NP 50 295	All sill-type trunkings with lid
		NP 50 289	
	Central partition	NP 52 293	
	Twin dividing rail	NP 50 290	only for 130 x 70 and 170 x 70 mm and lid depth 110 mm



NP 50/54 RANGE

NP 44/50/54 RANGE



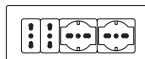


PVC sill-type trunkings: selection guide

NF Range trunkings			Complementary system items					Accessories
Colours: <input type="checkbox"/> White RAL 9001 <input type="checkbox"/> White RAL 9010 <input type="checkbox"/> Grey RAL 7030 <input type="checkbox"/> Grey RAL 7035 Length: 2 metres	DIMENSIONS (mm) H x D	TRUNKING CODE 2 metres	EXTERNAL CORNER	INTERNAL CORNER	FLAT ANGLES	TEE JUNCTION	END COVERS	RETAINING CLIPS
								
PVC sill-type trunkings 	25 x 25	NP 44 002	NP 44 102	NP 44 157	NP 44 212	NP 44 267	NP 50 317	
	40 x 25	NP 44 007	NP 44 107	NP 44 162	NP 44 217	NP 44 272	NP 50 322	NP 44 401
	30 x 30	NP 44 012	NP 44 112	NP 44 167	NP 44 222	NP 44 277	NP 50 327	
	60 x 30	NP 44 017	NP 44 117	NP 44 172	NP 44 227	NP 44 282	NP 50 332	NP 44 402
	40 x 40	NP 44 022	NP 44 122	NP 44 177	NP 44 232	NP 44 287	NP 50 337	NP 44 401
	60 x 40	NP 44 027	NP 44 127	NP 44 182	NP 44 237	NP 44 292	NP 50 342	NP 44 402
	90 x 40	NP 44 032	NP 44 132	NP 44 187	NP 44 242	NP 44 297	NP 50 347	NP 44 403
	60 x 60	NP 44 037	NP 44 137	NP 44 192	NP 44 247	NP 44 302	NP 50 352	NP 44 402
	90 x 60	NP 44 042	NP 44 142	NP 44 197	NP 44 252	NP 44 307	NP 50 357	NP 44 403
110 x 60	NP 44 047	NP 44 147	NP 44 202	NP 44 257	NP 44 312	NP 50 362	NP 44 404	

Junction boxes for sill-type trunkings		
Colours: <input type="checkbox"/> White RAL 9010	CODE	FOR TRUNKINGS
	NP 50 703	max height 70 mm max base 150 mm
	NP 50 708	max height 100 mm max base 230 mm

Suspension mounting accessories			
		CODE	FOR TRUNKING
	Adjustable trunking coupling for straight and variable junction of trunking	NP 44 405	height dimensions 40 - 80 mm
	Extendable wall bracket for suspension installation	NP 44 406	base dimensions 90 - 230 mm

Trunkings and accessories for power and services supply columns: selection guide

BR - ALU Range trunkings			Boxes and adaptors for IEC 309 socket-outlets and accessories						
Mouldings for columns 	DIMENSIONS (mm) H x D	LID DEPTH (mm)	 ITALIAN STANDARD 3 GANG		 ITALIAN STANDARD 6 GANG		  FOR FLUSH-MOUNTING SOCKET-OUTLETS AND WEATHERPROOF COVER 85 x 75 mm GEWISS		
			central axis BOX 83.5 mm	DEVICE FRAME	central axis BOX 100 mm	DEVICE FRAME	central axis BOX 60 x 60 mm	ADAPTOR	DEVICE FRAME
	98 x 70	80	NP 50 302	●	NP 50 303	●	NP 50 305	NP 50 692	●
							NP 50 299		

● INSTALLATION DO NOT NEED A DEVICE FRAME. PLEASE USE TRUNKING LID.

PVC multifunctional sill-type trunkings: selection guide

FB Range trunkings			Complementary system items and accessories									
Colours: <input type="checkbox"/> White RAL 9001 <input type="checkbox"/> White RAL 9010 <input type="checkbox"/> Grey RAL 7030 <input type="checkbox"/> Grey RAL 7035 Length: 2 metres	DIMENSIONS (mm) H x x D	TRUNKING CODE 2 metres	EXTERNAL CORNERS 	INTERNAL CORNERS 	FLAT ANGLES 	TEE JUNCTION 	COUPLINGS 	END COVERS 	DIVIDING RAILS CENTRAL MULTIPLE TWIN			RETAINING CLIPS
			PVC multifunctional sill-type trunking	100 x 60	NP 50 002	NP 50 045	NP 50 087	NP 50 129	NP 50 171	NP 50 213	NP 50 243	NP 50 293 NP 50 295 NP 50 290
NP 50 004	NP 50 047	NP 50 089			NP 50 131	NP 50 173	NP 50 215	NP 50 245				
130 x 60	NP 50 008	NP 50 051		NP 50 093	NP 50 135	NP 50 177	NP 50 219	NP 50 249	NP 50 285			
	NP 50 010	NP 50 053		NP 50 095	NP 50 137	NP 50 179	NP 50 221	NP 50 251				
150 x 60	NP 50 014	NP 50 057		NP 50 099	NP 50 141	NP 50 183	NP 50 225	NP 50 255	NP 50 286			
	NP 50 016	NP 50 059		NP 50 101	NP 50 143	NP 50 185	NP 50 227	NP 50 257				
200 x 60	NP 50 020	NP 50 063		NP 50 105	NP 50 147	NP 50 189	NP 50 231	NP 50 261	NP 50 287			
	NP 50 022	NP 50 065		NP 50 107	NP 50 149	NP 50 191	NP 50 233	NP 50 263				
230 x 100	NP 50 038	NP 50 081		NP 50 123	NP 50 165	NP 50 207	NP 50 237	NP 50 279	NP 50 288			
	NP 50 040	NP 50 083		NP 50 125	NP 50 167	NP 50 209	NP 50 239	NP 50 281				

FB Range trunkings		Universal device boxes for domestic use				Boxes and adaptors for IEC 309 socket-outlets and accessories				
Colours: <input type="checkbox"/> White RAL 9001 <input type="checkbox"/> White RAL 9010 <input type="checkbox"/> Grey RAL 7030 <input type="checkbox"/> Grey RAL 7035	DIMENSIONS (mm) H x x D	 ITALIAN STANDARD 3 GANG		 ITALIAN STANDARD 6 GANG		 FOR FLUSH-MOUNTING SOCKET-OUTLETS AND WEATHERPROOF COVER 85 x 75 mm GEWISS		 12 MODULES BOARDS		
		PVC multifunctional sill-type trunking 	100 x 60	central axis BOX 83.5 mm NP 50 302	DEVICE FRAME NP 50 721	central axis BOX 100 mm NP 50 303	DEVICE FRAME NP 50 725	central axis BOX 60 x 60 mm NP 50 305	ADAPTOR NP 50 692 NP 50 299	DEVICE FRAME NP 50 324
NP 50 615	NP 50 623									
130 x 60	NP 50 302		NP 50 722	NP 50 303	NP 50 726	NP 50 305	NP 50 692 NP 50 299	NP 50 326	NP 50 715	
			NP 50 616		NP 50 624					
150 x 60	NP 50 302		NP 50 302	NP 50 723	NP 50 303	NP 50 727	NP 50 305	NP 50 692 NP 50 299	NP 50 330	NP 50 715
				NP 50 617		NP 50 625				
200 x 60	NP 50 302	NP 50 302	NP 50 724	NP 50 303	NP 50 728	NP 50 305	NP 50 692 NP 50 299	NP 50 332	NP 50 715	
			NP 50 618		NP 50 626					
230 x 100	FOR CABLES INSTALLATION									

Junction boxes for sill-type trunkings		
Colours: <input type="checkbox"/> White RAL 9010 	CODE	FOR TRUNKINGS
	NP 50 703	max height 70 mm max base 150 mm
NP 50 708	max height 100 mm max base 230 mm	

Accessories			
Length: 2 metres	DIVIDING RAIL	CODE	FOR TRUNKINGS
Multiple Central Twin	Multiple partition	NP 50 295 NP 50 289	All sill-type trunkings with lid
	Central partition	NP 52 293	
	Twin dividing rail	NP 50 290	only for 130 x 70 and 170 x 70 mm and lid depth 110 mm

NP 50/54 RANGE

NP 50/54 RANGE

PVC sill-type trunkings with lid

TECHNICAL CHARACTERISTICS - BR PVC PVC SILL-TYPE TRUNKINGS WITH LID

● IP 40 - □

● STANDARDS: CEI 23-32

● MATERIAL: PVC

● CHARACTERISTICS: The lid can be removed only with a tool
 Installation temperature: -5° to +60°C
 Insulation resistance: 100MΩ
 Flame-retardant: GWT 850°C
 Shock load: 6 J

● BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS:

H ₂ O	Saline solution	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oil	UV-radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

● APPLICATION: For energy, telephone, LAN nets distributions in the commercial sector.

● INSTALLATION TYPE: Surface mounting.

BR - PVC Trunking base



BR - PVC Lid



* Colours supplied::

□ White RAL 9001

■ Grey RAL 7035



BR - PVC Range

BR - PVC Sill-type trunking base
 Length: 2 metres

Code	Dimensions H x D [mm]	Lid depth [mm]	Section [mm]	Colour	Carton metres
NP 52 002	130 x 70	80	6610	White RAL 9010	8
NP 52 010	130 x 70	110	6610		8
NP 52 018	170 x 70	80	8850		6
NP 52 026	170 x 70	110	8850		6
NP 52 005	130 x 70	80	6610	Grey RAL 7035*	8
NP 52 013	130 x 70	110	6610		8
NP 52 021	170 x 70	80	8850		6
NP 52 029	170 x 70	110	8850		6

BR - PVC Range

BR - PVC Sill-type conduit lid
 Length: 2 metres

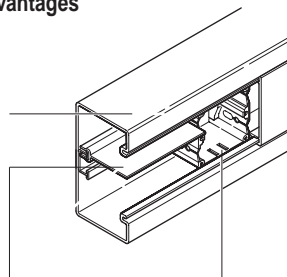
Code	Lid depth [mm]	Colour	Carton metres
NP 52 102	80	White RAL 9010	16
NP 52 110	110		16
NP 52 105	80	Grey RAL 7035*	16
NP 52 113	110		16

The visible surfaces of the plug-in BR trunking are covered with a protective film, to be removed after installation.

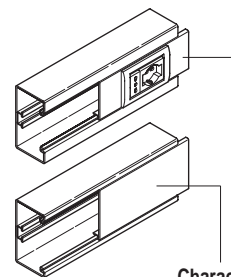
Characteristics and advantages

Characteristic: high structural resistance with scratchproof surface.
Advantage: guaranteed to last over time and reduced maintenance work.

Characteristic: internal separation rails.
Advantage: possibility of internally separating circuits with different voltages according to the CEI 64-8 standard.



Characteristic: complete range of universal device holder boxes.
Advantage: it meets all needs in the services and industry.



Characteristic: two different lid sizes.
Advantage: they permit installing modular devices for residential ranges and industrial devices.

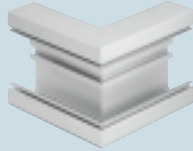
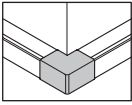
Characteristic: trunking with integrated lid, which can be removed with no need for side room.
Advantage: installation is also possible by windowsills and above radiators.

Selection guide: page 89

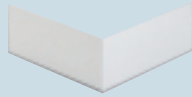
Technical sheets: page 256

Complementary system items

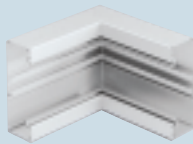
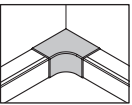
BR - PVC External corner



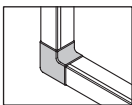
BR - PVC External corner lid



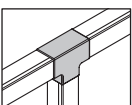
BR - PVC Internal corner



BR - PVC Flat angle



BR - PVC Tee junction



BR - PVC Range

External corner for PVC sill-type trunking

Code	Dimensions H x D [mm]	Lid depth [mm]	Colour	Carton Qty.
NP 52 118	130 x 70	80	White RAL 9010	2
NP 52 126	130 x 70	110		2
NP 52 134	170 x 70	80		2
NP 52 142	170 x 70	110		2
NP 52 121	130 x 70	80	Grey RAL 7035*	2
NP 52 129	130 x 70	110		2
NP 52 137	170 x 70	80		2
NP 52 145	170 x 70	110		2
				2

BR - PVC Range

External corner lid
for PVC sill-type trunking

Code	Lid depth [mm]	Colour	Carton Qty.
NP 52 150	80	White RAL 9010	2
NP 52 158	110		2
NP 52 153	80	Grey RAL 7035*	2
NP 52 161	110		2

BR - PVC Range

Internal corner for PVC sill-type trunking

Code	Dimensions H x D [mm]	Lid depth [mm]	Colour	Carton Qty.
NP 52 166	130 x 70	80	White RAL 9010	2
NP 52 174	130 x 70	110		2
NP 52 182	170 x 70	80		2
NP 52 190	170 x 70	110		2
NP 52 169	130 x 70	80	Grey RAL 7035*	2
NP 52 177	130 x 70	110		2
NP 52 185	170 x 70	80		2
NP 52 193	170 x 70	110		2
				2

BR - PVC Range

Flat angle for PVC sill-type trunking

Code	Dimensions H x D [mm]	Lid depth [mm]	Colour	Carton Qty.
NP 52 198	130 x 70	80	White RAL 9010	2
NP 52 206	130 x 70	110		2
NP 52 214	170 x 70	80		2
NP 52 222	170 x 70	110		2
NP 52 201	130 x 70	80	Grey RAL 7035*	2
NP 52 209	130 x 70	110		2
NP 52 217	170 x 70	80		2
NP 52 225	170 x 70	110		2
				2

BR - PVC Range

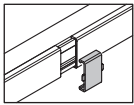
Tee junction for PVC sill-type trunking

Code	Dimensions H x D [mm]	Lid depth [mm]	Colour	Carton Qty.
NP 52 230	130 x 70	80	White RAL 9010	2
NP 52 238	130 x 70	110		2
NP 52 246	170 x 70	80		2
NP 52 254	170 x 70	110		2
NP 52 233	130 x 70	80	Grey RAL 7035*	2
NP 52 241	130 x 70	110		2
NP 52 249	170 x 70	80		2
NP 52 257	170 x 70	110		2
				2

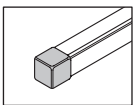
NP 50/54 RANGE

Complementary system items

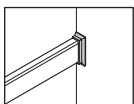
BR - PVC Coupling



BR - PVC End cover



BR - PVC Wall connection frame



Dividing rail



BR - PVC Range

Coupling for PVC sill-type trunking

Code	Lid depth [mm]	Colour	Carton Qty.
NP 52 262	80	[White RAL 9010]	10
NP 52 270	110	[White RAL 9010]	10
NP 52 265	80	[Grey RAL 7035]	10
NP 52 273	110	[Grey RAL 7035]	10

BR - PVC Range

End cover for PVC sill-type trunking

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 52 278	130 x 70	[White RAL 9010]	10
NP 52 286	170 x 70	[White RAL 9010]	10
NP 52 281	130 x 70	[Grey RAL 7035]	10
NP 52 289	170 x 70	[Grey RAL 7035]	10

BR - PVC Range

Wall connection frame for PVC sill-type trunking

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 54 427	130 x 70	[White RAL 9010]	1
NP 54 432	170 x 70	[White RAL 9010]	1
NP 54 429	130 x 70	[Grey RAL 7035]	1
NP 54 434	170 x 70	[Grey RAL 7035]	1

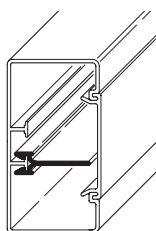
BR / FB Range

Dividing rail for PVC sill-type trunking

Code	Division	For trunkings		Carton metres
		Height [mm]	Lid depth [mm]	
NP 50 295	[multiple]	60 - 90	[All dimensions]	48
NP 50 289	[multiple]	100	[All dimensions]	24
NP 52 293	central	60 - 90	[All dimensions]	48
NP 50 290	twin	60 - 80	100 or more	24

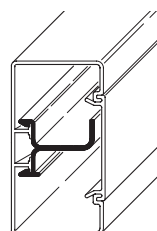


Characteristics and advantages



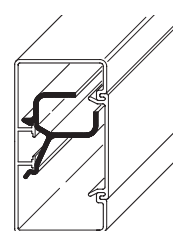
MULTIPLE DIVISION

Installing one rail divides the trunking into two parts. Installing two produces 3 sections. This rail is particularly recommended in cases where it is necessary to customize the internal division of the trunking in relation to the number of cables envisaged for the various sections.



CENTRAL DIVISION

To divide the trunking into 2 symmetrical sections.



DOUBLE DIVISION

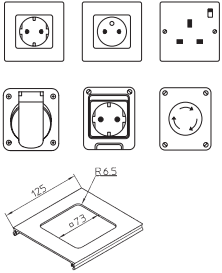
This permits dividing the trunking into 3 sections: one of greater cross-section for the power lines and two of smaller cross-section for the signal lines.

Selection guide: page 89

Technical sheets: page 256

Device frames for device boxes

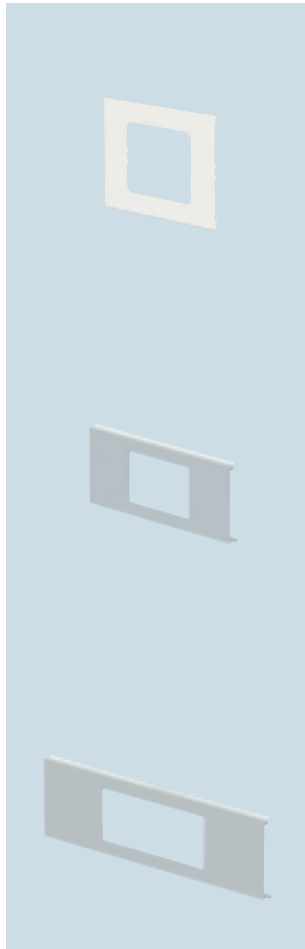
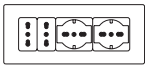
BR - PVC
Device frames



BR - PVC
Device frames
Italian Standard: 3 gang



BR - PVC
Device frames
Italian Standard: 6 gang



BR - PVC Range

Device frame for device boxes for BR - PVC trunkings for flush-mounting socket-outlets and GEWISS 85 x 75 mm watertight lids

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 52 344	110	White RAL 9010	Window 73 x 73 Frame length 125	5/10
NP 52 347	110	Grey RAL 7035		5/10

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

BR - PVC Range

110 mm device frame for device boxes for BR - PVC trunkings
Italian standard: 3 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 52 602	110	White RAL 9010	Window 73 x 104 Frame length 245	5/10
NP 52 304	110	Grey RAL 7035		5/10

Device boxes: NP 50 302 (3 gang).

BR - PVC Range

110 mm device frame for device boxes for BR - PVC trunkings
Italian standard: 6 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 52 607	110	White RAL 9010	Window 73 x 172 Frame length 375	5/10
NP 52 306	110	Grey RAL 7035		5/10

Device boxes: NP 50 303 (6 gang).



Characteristics and advantages

PLAYBUS Range
modular devices



Please see GEWISS catalogues

SYSTEM Range
modular devices



IEC 309
flush-mounting
socket-outlets



Please see GEWISS catalogues

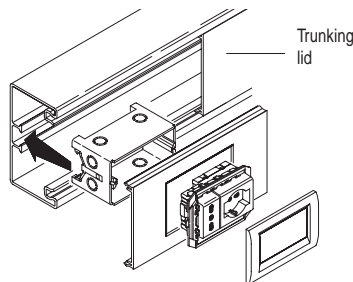
NP 50 692 and
NP 50 299
adapter



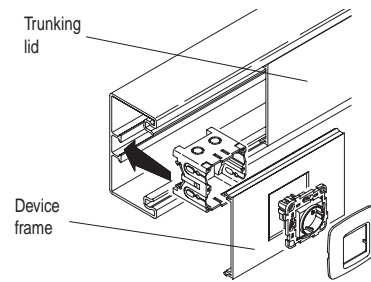
ECO60 Range
Switch



Please see GEWISS catalogues



Sill-type trunking with 80 mm frame:
Additional devices frames are not required for installing devices.



Sill-type trunking with 110 mm frame:
Devices frames allow the rapid installation of modular devices for domestic ranges and of IEC 309 socket-outlets, while keeping the protection degree of the trunking and high design level.

NP 50/54 RANGE

Complementary system items

Modular devices board



Device box

Adapter for flush-mounting socket-outlets

BR - PVC Range

IP 40 12 modules board with transparent door for BR - PVC Sill-type trunking

Code	for lid depth [mm]	Colour	Frame length [mm]	Pack/Carton Qty.
NP 52 622	110	White RAL 9010	375	1/4
NP 52 302	110	Grey RAL 7035	375	1/4

BR / FB Range

Devices boxes for sill-type trunkings for flush-mounting socket-outlets and GEWISS 85 x 75 mm weatherproof covers depth 52 mm

Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Carton Qty.
NP 50 305	60 x 60	Red	40

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

BR / FB Range

Adaptor for GEWISS IEC 309 Range flush-mounting socket-outlets for sill-type trunkings with fixing screws

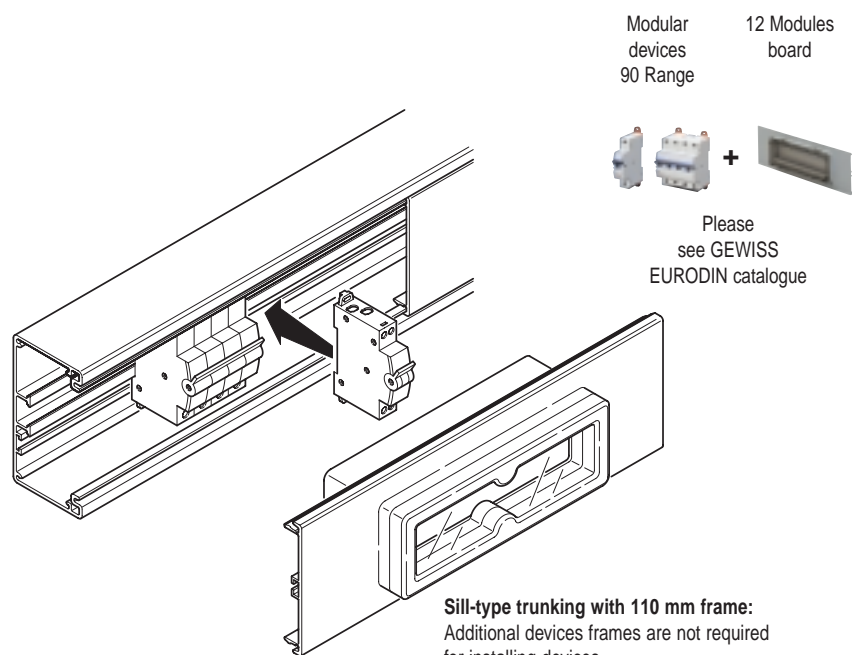
Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Carton Qty.
NP 50 692	85 x 75	White RAL 9010	1/10
NP 50 299	85 x 75	Grey RAL 7035	1/10

By using the NP 50 305 adapter, IEC 309 flush-mounting socket-outlets nominal current in 16A - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.



Installation characteristics

Socket-outlets and modular devices installation



Sill-type trunking with 110 mm frame:
Additional devices frames are not required for installing devices.

Selection guide: page 89

Technical sheets: page 256

Aluminium sill-type trunkings with lid

TECHNICAL CHARACTERISTICS - BR ALU ALUMINIUM SILL-TYPE TRUNKINGS WITH LID

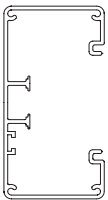
- **IP 40 - class I**
- **STANDARDS:** CEI 23-31
- **MATERIAL:** PVC
- **CHARACTERISTICS:** The lid can be removed only with a tool
Shock load: 20 J

● BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS

H ₂ O	Saline solution	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oils	U.V. radiation
resistant	limited resistance	non resistant	non resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** For energy, telephone, LAN nets distributions in the commercial sector.
In areas where low emission of halogen gasses in case of fire is required.
- **INSTALLATION TYPE:** Surface-mounting.

BR - ALU Trunking base



BR - ALU Range BR-ALU Aluminium sill-type trunking base Length: 2 Metres

Code	Dimensions H x D [mm]	Lid depth [mm]	Section [mm ²]	Colour	Carton metres
NP 54 004	98 x 70	80	5900	Natural anodized	6
NP 54 009	130 x 70	80	6610		6
NP 54 014	130 x 70	110	6610		6
NP 54 019	170 x 70	80	8850		6
NP 54 024	170 x 70	110	8850		6
NP 54 029	130 x 90	80	9300		6
NP 54 034	170 x 90	80	11850		6

BR - ALU Lid

BR - ALU Range BR-ALU Aluminium sill-type trunking lid Length: 2 Metres

Code	Lid depth [mm]	Colour	Carton metres
NP 54 054	80	Natural anodized	12
NP 54 059	110		12

Colours:

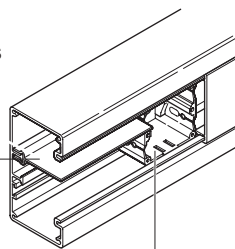
Natural anodized

The visible surfaces of trunkings and accessories are covered with a protective film, to be removed after installation.

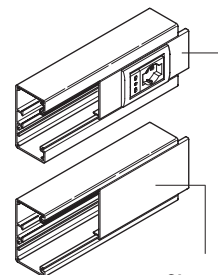


Characteristics and advantages

Characteristic: internal dividing rails.
Advantage : internal division of circuits with different tension following CEI 64-8 Standard.



Characteristic: Complete universal device boxes range.
Advantage: for industrial and commercial installations.



Characteristic: trunking with integrated lid, which can be removed with no need for side room.
Advantage: installation is also possible by windowsills and above radiators.

Characteristic: two different lid sizes.
Advantage: they permit installing modular devices for residential ranges and industrial devices.

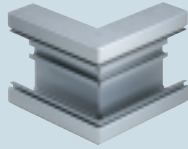
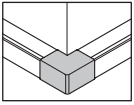
Selection guide: page 89

Technical sheets: page 256

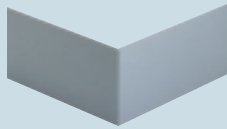
NP 50/54 RANGE

Complementary system items

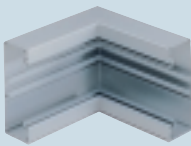
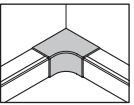
BR - ALU External corner



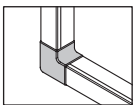
BR - ALU External corner lid



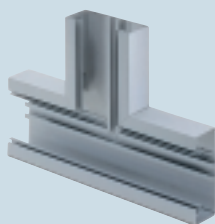
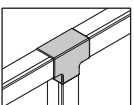
BR - ALU Internal corner



BR - ALU Flat angle



BR - ALU Tee junction



Selection guide: page 89

Technical sheets: page 258

BR - ALU Range

External corner for aluminium sill-type trunkings

Code	Dimensions H x D [mm]	Lid dept [mm]	Colour	Carton Qty.
NP 54 291	98 x 70	80	Natural anodized	2
NP 54 109	130 x 70	80		2
NP 54 114	130 x 70	110		2
NP 54 119	170 x 70	80		2
NP 54 124	170 x 70	110		2
NP 54 129	130 x 90	80		2
NP 54 134	170 x 90	80		2

BR - ALU Range

External corner lid
for aluminium sill-type trunkings

Code	Lid dept [mm]	Colour	Carton Qty.
NP 54 144	80	Natural anodized	2
NP 54 149	110		2

BR - ALU Range

Internal corner for aluminium sill-type trunkings

Code	Dimensions H x D [mm]	Lid dept [mm]	Colour	Carton Qty.
NP 54 292	98 x 70	80	Natural anodized	2
NP 54 159	130 x 70	80		2
NP 54 164	130 x 70	110		2
NP 54 169	170 x 70	80		2
NP 54 174	170 x 70	110		2
NP 54 179	130 x 90	80		2
NP 54 184	170 x 90	80		2

BR - ALU Range

Flat angle for aluminium sill-type trunkings

Code	Dimensions H x D [mm]	Lid dept [mm]	Colour	Carton Qty.
NP 54 294	98 x 70	80	Natural anodized	2
NP 54 199	130 x 70	80		2
NP 54 204	130 x 70	110		2
NP 54 209	170 x 70	80		2
NP 54 214	170 x 70	110		2
NP 54 219	130 x 90	80		2
NP 54 224	170 x 90	80		2

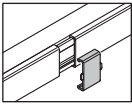
BR - ALU Range

Tee junction for aluminium sill-type trunkings

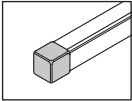
Code	Dimensions H x D [mm]	Lid dept [mm]	Colour	Carton Qty.
NP 54 295	98 x 70	80	Natural anodized	2
NP 54 239	130 x 70	80		2
NP 54 244	130 x 70	110		2
NP 54 249	170 x 70	80		2
NP 54 254	170 x 70	110		2
NP 54 259	130 x 90	80		2
NP 54 264	170 x 90	80		2

Complementary system items

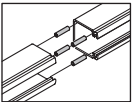
BR - ALU Coupling



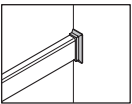
BR - ALU End cover



BR - ALU Coupling pins



BR - ALU Wall connection cover



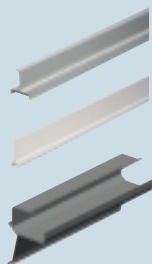
BR - ALU Equipotential bonding cable



BR - ALU Earth terminal



Dividing rail



BR - ALU Range

Coupling for aluminium sill-type trunkings

Code	Lid depth [mm]	Colour	Carton Qty.
NP 52 262	80	White RAL 9010	10
NP 52 270	110		10

BR - ALU Range

End cover for aluminium sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 54 538	98 x 70	Natural anodized	10
NP 54 544	130 x 70		10
NP 54 550	170 x 70		10
NP 54 556	130 x 90		10
NP 54 562	170 x 90		10

BR - ALU Range

Coupling pins for aluminium sill-type trunkings

Code	Fixing	Carton Qty.
NP 54 475	clip	100

BR - ALU Range

Wall connection cover
for aluminium sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 54 422	98 x 70	White RAL 9010	1
NP 54 427	130 x 70		1
NP 54 432	170 x 70		1

BR - ALU Range

Equipotential bonding cable

Code	Lenght [mm]	For trunkings	Carton Qty.
NP 54 474	220	BR - ALU	100

When used with earth terminal NP 54 405, it allows the rapid equipotential bonding of bases, lids and window lids.

BR - ALU Range

Earth terminal for aluminium sill-type trunkings

Code	Fixing	Carton Qty.
NP 54 405	with screw in the relevant area	100

The earth terminal is quickly installable on sill-type trunking bases and lids when mounted on the relevant rails.

BR - ALU Range

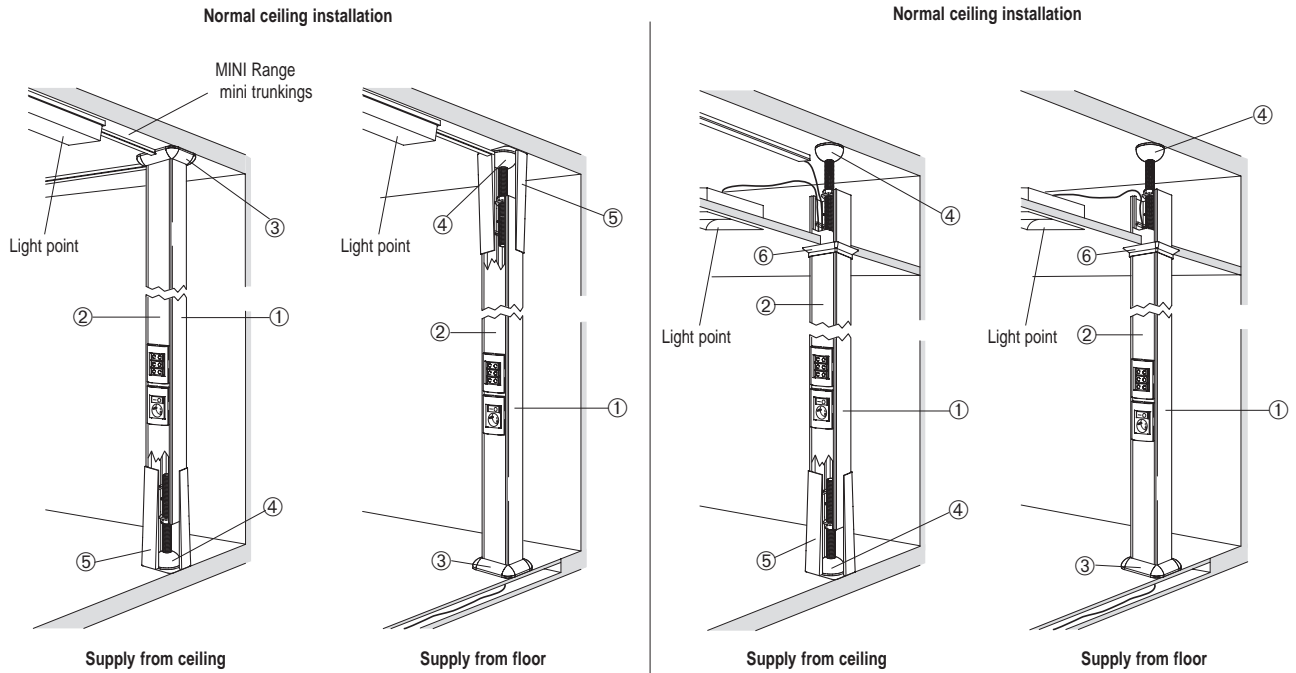
Dividing rail for aluminium sill-type trunkings

Code	Division	For trunkings with		Carton metres
		Height [mm]	Lid depth [mm]	
NP 50 295	multiple	60 - 90	All dimensions	48
NP 50 289		100		24
NP 52 293	central	60 - 90		48
NP 50 290	twin	60 - 80	100 or more	24

NP 50/54 RANGE

Power and services supply columns

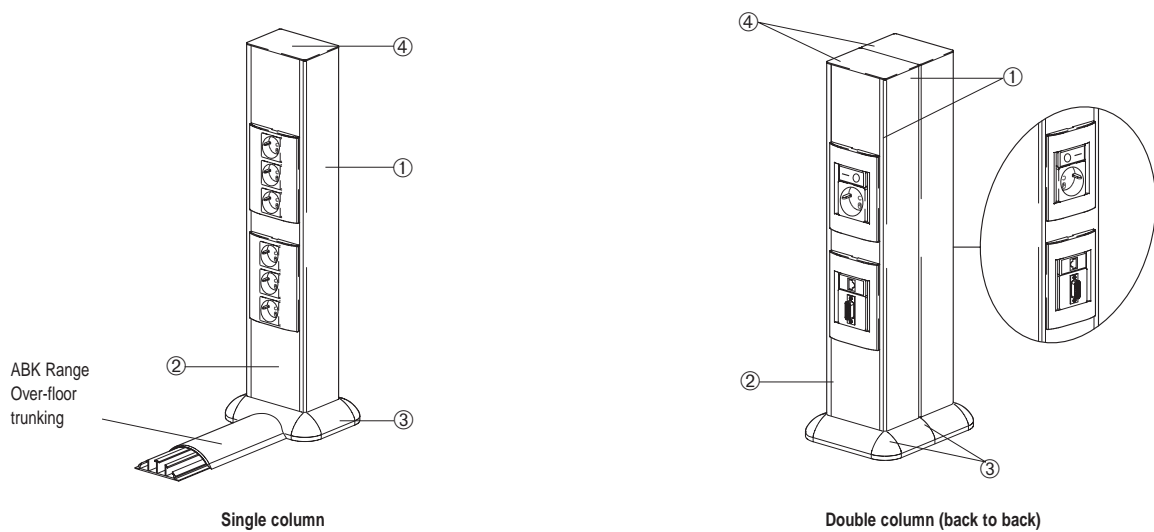
Configuration examples for power columns



Legend

- ① Aluminium sill-type trunking base
- ② Aluminium sill-type trunking lid
- ③ Fixing support to floor/ceiling with finishing frame
- ④ Floor/ceiling fixing non-slip adjustable support
- ⑤ Shockproof insulated protection for non-slip adjustable support
- ⑥ False ceiling wall finishing frames

Configuration examples for services supply columns

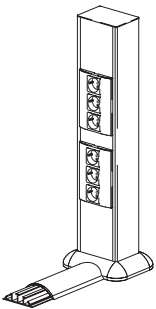


Legend

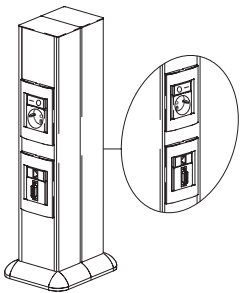
- ① Aluminium sill-type trunking base to cut to the desired height (max. recommended height: 700 mm)
- ② Aluminium sill-type trunking lid
- ③ Fixing support to floor/ceiling with finishing frame
- ④ Aluminium sill-type trunking end cover

BR-ALU Range power and services supply columns

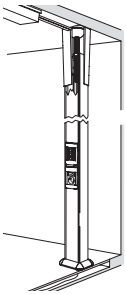
BR services supply column



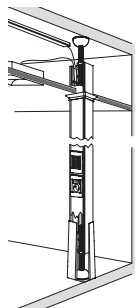
BR services supply double column



BR ceiling power column



BR false ceiling power column



Colours supplied:

White RAL 9010

Selection guide: page 90

Technical sheets: page 257

BR - ALU RANGE

BR - ALU services supply column

Height: 1 metre *

Code	Dimensions (H x D)	Lid Depth	Colour	Carton Qty.
NP 55 000	70 x 98	80	Natural anodized	1

It is possible to separate internal circuits thanks to the dividing rails..

CHARACTERISTICS: The base allows a direct connection to ABK over-floor and MINI mini trunkings; it also assures more protection to the cables and a shockproof function. It is possible to have a double column version.

INSTALLATION TYPE: Permits the housing of energy and/or signalling socket-outlets next to office desks in a safe and easy way.

BR - ALU RANGE

BR - ALU services supply double column

Height: 1 metre *

Code	Dimensions (H x D)	Lid Depth	Colour	Carton Qty.
NP 55 003	140 x 98	80	Natural anodized	1

It is possible to separate internal circuits thanks to the dividing rails..

CHARACTERISTICS: The base allows a direct connection to ABK over-floor and MINI mini trunkings; it also assures more protection to the cables and a shockproof function.

INSTALLATION TYPE: Permits the housing of energy and/or signalling socket-outlets next to office desks on both sides in a safe and easy way. In this way more users can be connected.

BR - ALU RANGE

BR - ALU ceiling power column

Adjustable from 2,40 to 2,60 m *

Code	Dimensions (H x D)	Lid Depth	Colour	Carton Qty.
NP 55 001	70 x 98	80	Natural anodized	1

It is possible to separate internal circuits thanks to the dividing rails..

FIXING: The fixing of the column is made with supplied screws and expansion dowels. It is also possible to fix the column between floor and ceiling thanks to an internal integrated mechanical system, without the use of screws.

CHARACTERISTICS: The base allows a direct connection to ABK over-floor and MINI mini trunkings; it also assures more protection to the cables and a shockproof function.

INSTALLATION TYPE: Permits the housing of energy and/or signalling socket-outlets next to office desks in a safe and easy way.

BR - ALU RANGE

BR false ceiling power column adjustable from 2,9 to 3,10 m *

Code	Dimensions (H x D)	Lid Depth	Colour	Carton Qty.
NP 55 002	70 x 98	80	Natural anodized	1

It is possible to separate internal circuits thanks to the dividing rails..

FIXING: The fixing of the column is made with supplied screws and expansion dowels. It is also possible to fix the column between floor and ceiling thanks to an internal integrated mechanical system, without the use of screws.

CHARACTERISTICS: The base allows a direct connection to ABK over-floor and MINI mini trunkings; it also assures more protection to the cables and a shockproof function. It is possible to have a double column version.

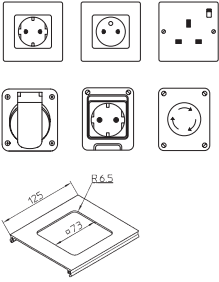
INSTALLATION TYPE: Permits the housing of energy and/or signalling socket-outlets next to office desks in a safe and easy way.

* Different lenght on request

NP 50/54 RANGE

Device boxes device frames

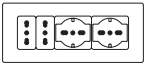
BR - ALU Device frame



BR - ALU Device frame Italian Standard: 3 gang

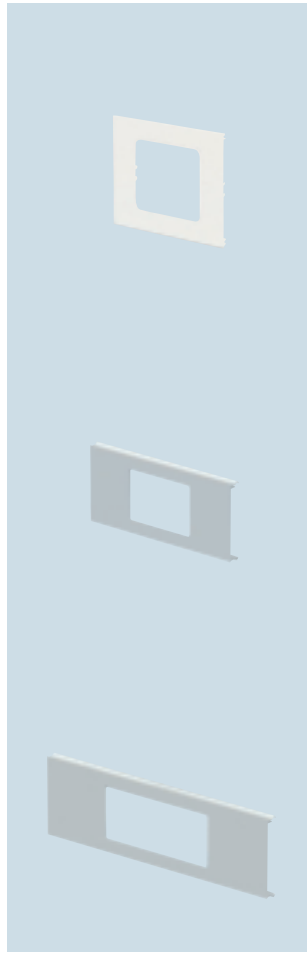


BR - ALU Device frame Italian Standard: 6 gang



Colours:

 Natural anodized



BR - ALU Range

Device frame for BR device boxes for flush-mounting socket-outlets and GEWISS 85 x 75 mm watertight lids

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 54 329	110	Natural anodized	Window 73 x 73 Frame length 125	5/10

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

BR - PVC Range

110 mm device frame for device boxes for BR aluminium trunkings
Italian standard: 3 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 54 302	110	Natural anodized	Window 73 x 104 Frame length 245	5/10

Device boxes: NP 50 302 (3 gang).

BR - PVC Range

110 mm device frame for device boxes for BR aluminium trunkings
Italian standard: 6 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/Carton Qty.
NP 54 303	110	Natural anodized	Window 73 x 104 Frame length 375	5/10

Device boxes: NP 50 303 (6 gang).



Characteristics and advantages

PLAYBUS Range
modular devices



Please see GEWISS catalogues

SYSTEM Range
modular devices



IEC 309
flush-mounting
socket-outlets



Please see GEWISS catalogues

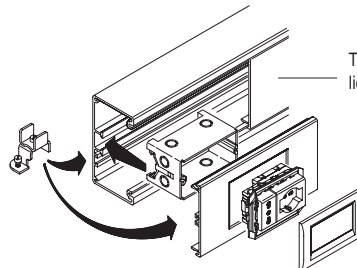
NP 50 692 and
NP 50 299
adapter



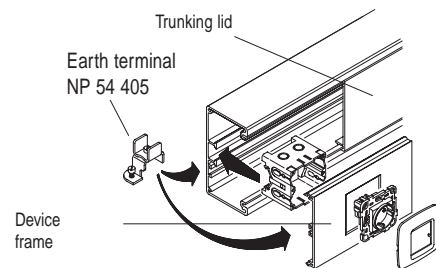
ECO60 Range
Switch



Please see GEWISS catalogues



Sill-type trunking with 80 mm frame:
Additional devices frames are not required for installing devices.



Sill-type trunking with 110 mm frame:
Devices frames allow the rapid installation of modular devices for domestic ranges and of IEC 309 socket-outlets, while keeping the protection degree of the trunking and high design level.

Selection guide: page 89

Technical sheets: page 257

Complementary system items

BR - ALU
Modular
devices board



Device
box

Adapter for
flush-mounting
socket-outlets

BR - ALU Range

12 modules board with transparent door - IP 40
for BR - ALU Sill-type trunking

Code	For lid depth [mm]	Colour	Lid length [mm]	Pack/Carton Qty.
NP 54 301	110	Natural anodized	375	1/4

BR / FB Range

Devices boxes for sill-type trunkings for flush-mounting socket-outlets and GEWISS 85 x 75 mm weatherproof covers depth 52 mm

Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Carton Qty.
NP 50 305	60 x 60	Red	40

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

BR / FB Range

Adaptor for GEWISS IEC 309 Range 10° flush-mounting socket-outlets for sill-type trunkings with fixing screws

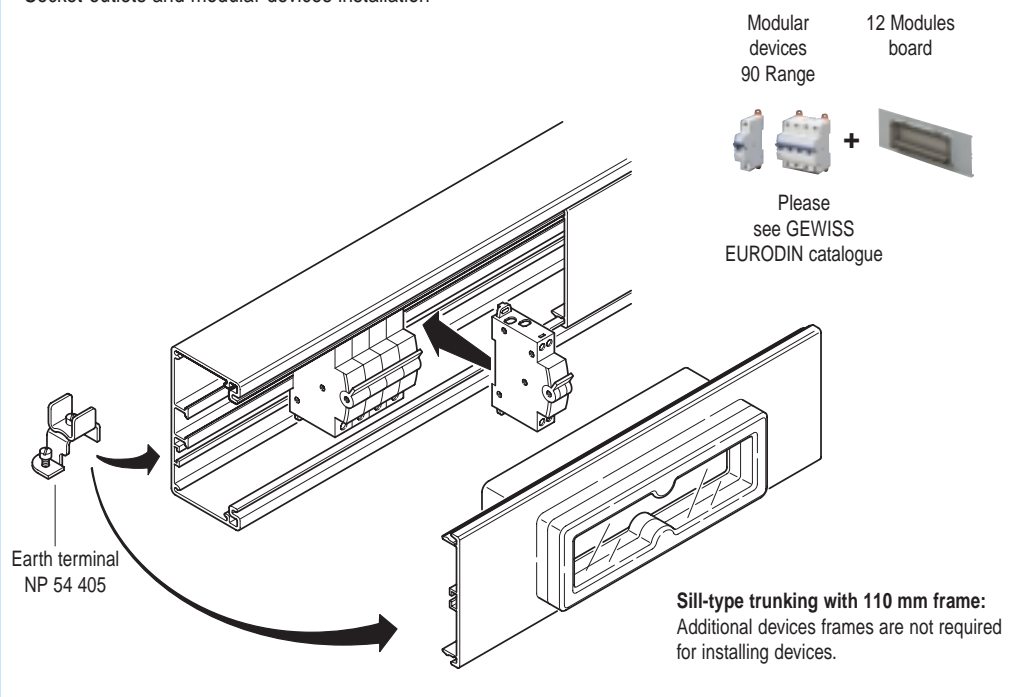
Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Carton Qty.
NP 50 692	85 x 75	White RAL 9010	1/10
NP 50 299	85 x 75	Grey RAL 7035*	1/10

By using the NP 50 305 adapter, IEC 309 flush-mounting socket-outlets nominal current in 16A - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.



Installation characteristics

Socket-outlets and modular devices installation



NP 50/54 RANGE

Multifunctional PVC sill-type trunkings

TECHNICAL CHARACTERISTICS - FB PVC MULTIFUNCTIONAL SILL-TYPE TRUNKINGS

- IP 40 Surface-mounting - □

- IP 20 Flush-mounting

- STANDARDS: CEI 23-32

- MATERIAL: PVC

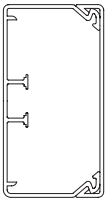
- CHARACTERISTICS: The lid can be removed only with a tool
Installation temperature: from -5 to +60 °C
Insulation resistance: 100 MΩ
Flame-retardant GWT: 850 °C
Shock load: 6J

- BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS

H ₂ O	Saline solution	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oils	U.V. radiation
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- APPLICATION: For energy, telephone, LAN nets distributions in the commercial sector.
- INSTALLATION TYPE: Ceiling and surface-mounting

FB multifunctional sill-type trunking



* Colours on request:

- White RAL 9001
- Grey RAL 7030
- Grey RAL 7035

FB Range PVC multifunctional sill-type trunking Length: 2 Metres

Code	Dimensions H x B [mm]	Colour	Carton Qty.
NP 50 002	100 x 60	White RAL 9010	12
NP 50 008	130 x 60		8
NP 50 014	150 x 60		8
NP 50 020	200 x 60		6
NP 50 038	230 x 100		4
NP 50 004	100 x 60	Grey * RAL 7035	12
NP 50 010	130 x 60		8
NP 50 016	150 x 60		8
NP 50 022	200 x 60		6
NP 50 040	230 x 100		4

ACCESSORIES SUPPLIED: Lid. Web brackets (n. 3 every 2 m).

CHARACTERISTICS: Possibility of internal division into sections using the special separating rails. The bottom sides have a set of holes to make fixing to a wall easier. The lid can be made removable only with tools by mounting the cable holding crosspieces 50 cm apart from each other.



Characteristics and advantages

Characteristic: multifunctional web brackets (supplied).

Advantage: The crosspieces holding the cables before closure also increase the structural strength of the trunking and can act as connecting members between two trunking elements.

Characteristic: internal dividing rails.

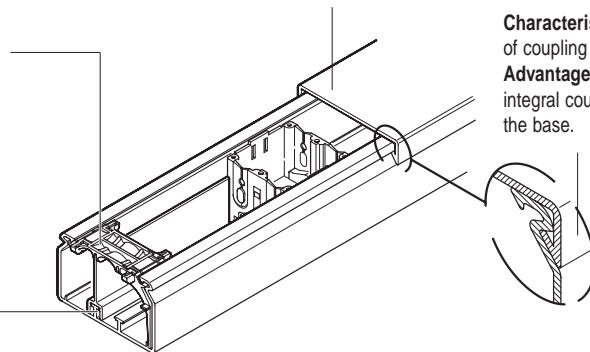
Advantage: internal division of circuits with different tension following CEI 64-8 Standard.

Characteristic: high structural strength with scratchproof surface.

Advantage: guaranteed to last over time and reduced maintenance work.

Characteristic: special system of coupling bottom/lid.

Advantage: permits fast, integral coupling of the lid with the base.

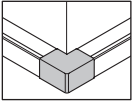


Selection guide: page 91

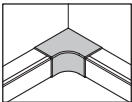
Technical sheets: page 256

Complementary system items

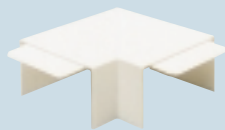
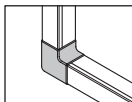
FB External corner



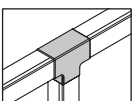
FB Internal corner



FB Flat angle



FB Tee junction



FB Range

External corner for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 50 045	100 x 60	White RAL 9010	2/4
NP 50 051	130 x 60		2/4
NP 50 057	150 x 60		2/4
NP 50 063	200 x 60		2/4
NP 50 081	230 x 100		2/4
NP 50 047	100 x 60	Grey * RAL 7035	2/4
NP 50 053	130 x 60		2/4
NP 50 059	150 x 60		2/4
NP 50 065	200 x 60		2/4
NP 50 083	230 x 100		2/4

FB Range

Internal corner for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 50 087	100 x 60	White RAL 9010	2/4
NP 50 093	130 x 60		2/4
NP 50 099	150 x 60		2/4
NP 50 105	200 x 60		2/4
NP 50 123	230 x 100		2/4
NP 50 089	100 x 60	Grey * RAL 7035	2/4
NP 50 095	130 x 60		2/4
NP 50 101	150 x 60		2/4
NP 50 107	200 x 60		2/4
NP 50 125	230 x 100		2/4

FB Range

Flat angle for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 50 129	100 x 60	White RAL 9010	2/4
NP 50 135	130 x 60		2/4
NP 50 141	150 x 60		2/4
NP 50 147	200 x 60		2/4
NP 50 165	230 x 100		2/4
NP 50 131	100 x 60	Grey * RAL 7035	2/4
NP 50 137	130 x 60		2/4
NP 50 143	150 x 60		2/4
NP 50 149	200 x 60		2/4
NP 50 167	230 x 100		2/4

FB Range

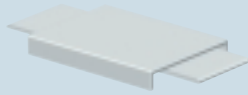
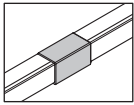
Tee junction for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Pack/Carton Qty.
NP 50 171	100 x 60	White RAL 9010	2/4
NP 50 177	130 x 60		2/4
NP 50 183	150 x 60		2/4
NP 50 189	200 x 60		2/4
NP 50 207	230 x 100		2/4
NP 50 173	100 x 60	Grey * RAL 7035	2/4
NP 50 179	130 x 60		2/4
NP 50 185	150 x 60		2/4
NP 50 191	200 x 60		2/4
NP 50 209	230 x 100		2/4

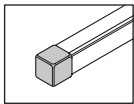
NP 50/54 RANGE

Complementary system items

FB Coupling



FB End cover



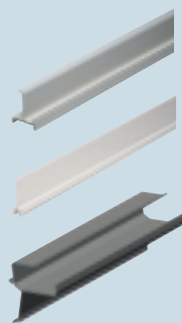
FB Junction box



FB Web bracket



Dividing rail



Selection guide: page 91
 Technical sheets: page 256

FB Range

Coupling for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 50 213	100 x 60	White RAL 9010	10
NP 50 219	130 x 60		10
NP 50 225	150 x 60		10
NP 50 231	200 x 60		10
NP 50 237	230 x 100		10
NP 50 215	100 x 60	Grey * RAL 7035	10
NP 50 221	130 x 60		10
NP 50 227	150 x 60		10
NP 50 233	200 x 60		10
NP 50 239	230 x 100		10

FB Range

End cover for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 50 243	100 x 60	White RAL 9010	10
NP 50 249	130 x 60		10
NP 50 255	150 x 60		10
NP 50 261	200 x 60		10
NP 50 279	230 x 100		10
NP 50 245	100 x 60	Grey * RAL 7035	10
NP 50 251	130 x 60		10
NP 50 257	150 x 60		10
NP 50 263	200 x 60		10
NP 50 281	230 x 100		10

FB / NF Range

Junction box for PVC sill-type trunkings

Code	For trunkings H x D [mm]	Colour	Pack/Carton Qty.
NP 50 703	max.70 x max.150	White RAL 9010	1/10
NP 50 708	max.100 x max.230		1/10

To allow the connection of FB, NF, BR-PVC, BR-ALU and SLK 120 x 25 mm Ranges trunkings.

FB Range

Web brackets for PVC sill-type trunkings

Code	Dimensions H x D [mm]	Colour	Carton Qty.
NP 50 284	100 x 60	Yellow	10/50
NP 50 285	130 x 60	Orange	10/50
NP 50 286	150 x 60	Green	10/50
NP 50 287	200 x 60	Grey	10/50
NP 50 288	230 x 100	Blue	10/50

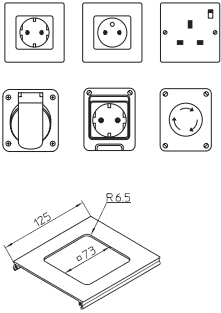
BR / FB Range

Dividing rail for PVC sill-type trunkings

Code	Division	For trunkings with		Carton metres
		Height [mm]	Lid depth [mm]	
NP 52 293	[multiple]	60 - 90	[All dimensions]	48
NP 50 289		100		24
NP 50 295	central	60 - 90		48
NP 50 290	twin	60 - 80	100 or more	24

Device frames for device boxes

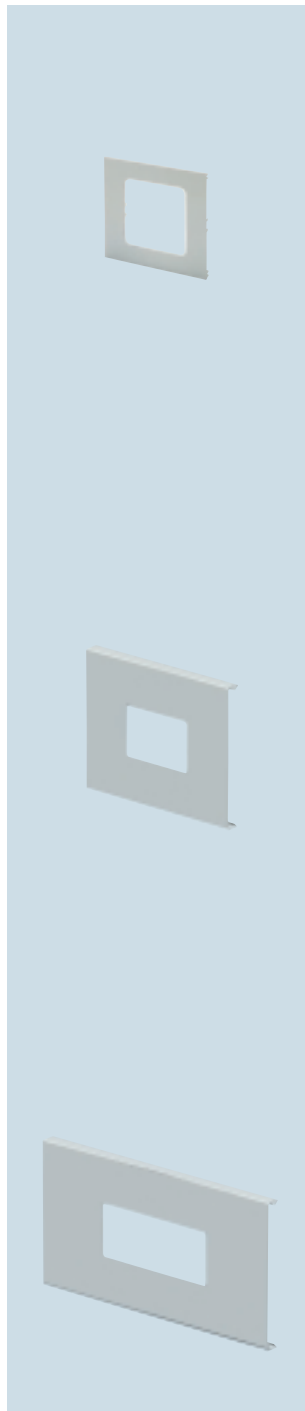
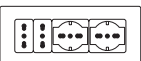
FB Device frames



FB Device frames Italian Standard: 3 gang



FB Device frames Italian Standard: 6 gang



FB Range

Device frame for device boxes for PVC sill-type trunkings for flush-mounting socket-outlets and GEWISS 85 x 75 mm watertight lids

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/ Carton Qty.
NP 50 324	100	White RAL 9010	Window 73 x 73	5/10
NP 50 330	130			5/10
NP 50 336	150			5/10
NP 50 342	200			5/10
NP 50 326	100	Grey * RAL 7035	Frame lenght 125	5/10
NP 50 332	130			5/10
NP 50 338	150			5/10
NP 50 344	200			5/10

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

FB Range

Device frame for device boxes for PVC sill-type trunkings
Italian standard: 3 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/ Carton Qty.
NP 50 721	100	White RAL 9010	Window 73 x 104	5/10
NP 50 722	130			5/10
NP 50 723	150			5/10
NP 50 724	200	Grey * RAL 7035	Frame lenght 245	5/10
NP 50 615	100			5/10
NP 50 616	130			5/10
NP 50 617	150			5/10
NP 50 618	200			5/10

Device boxes: NP 50 302 (3 gang).

FB Range

Device frame for device boxes for PVC sill-type trunkings
Italian standard: 6 gang

Code	For device depth [mm]	Colour	Dimensions [mm]	Pack/ Carton Qty.
NP 50 725	100	White RAL 9010	Window 73 x 104	5/10
NP 50 726	130			5/10
NP 50 727	150			5/10
NP 50 728	200			5/10
NP 50 623	100	Grey * RAL 7035	Frame lenght 375	5/10
NP 50 624	130			5/10
NP 50 625	150			5/10
NP 50 626	200			5/10

Device boxes: NP 50 303 (6 gang).

NP 50/54 RANGE

Complementary system items

FB
Modular devices
board



Adapter for
flush-mounting
socket-outlets

FB Rang

IP 40 12 module board with transparent door for PVCsill-type trunkings

Code	For lid depth [mm]	Colour	Frame lenght [mm]	Pack/Carton Qty.
NP 50 715	130	White RAL 9010	Frame lenght 375	1/4
NP 50 716	150			1/4
NP 50 717	200	1/4		
NP 50 320	130	Grey * RAL 7035		1/4
NP 50 321	150		1/4	
NP 50 322	200		1/4	

BR / FB Range

Adaptor for GEWISS IEC 309 Range

flush-mounting socket-outlets for sill-type trunkings with fixing screws

Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Pack/Carton Qty.
NP50 692	85 x 75	White RAL 9010	1/10
NP50 299	85 x 75	Grey RAL 7035*	1/10

By using the NP 50 305 adapter, IEC 309 flush-mounting socket-outlets nominal current in 16A - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

BR / FB Range universal device boxes

Device
box



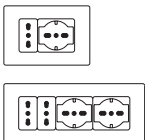
BR / FB Range

Devices boxes for sill-type trunkings for flush-mounting socket-outlets and GEWISS 85 x 75 mm weatherproof covers depth 52 mm

Code	For flush-mounting socket-outlets with central axis [mm]	Colour	Carton Qty.
NP 50 305	60 x 60	Red	40

By using the NP 50 692 adapter, IEC 309 flush-mounting socket-outlets - GW 27 401 and GW 26 403 weatherproof covers for 20 SYSTEM Range domestic devices - GW 66 708 and GW 66 745 for push-button / indicator Ø 22 mm can be installed.

Italian Standard
3 - 6 gang



BR / FB Range

Universal devices boxes for sill-type trunkings
Depth: 52 mm Italian Standard : 3/6 gangs

Code	Depth (mm)	Colour	Description	Pack/Carton Qty.
NP 50 302	52	Red	3 gangs	10/40
NP 50 303 ●	52	Red	6 gangs	5/20

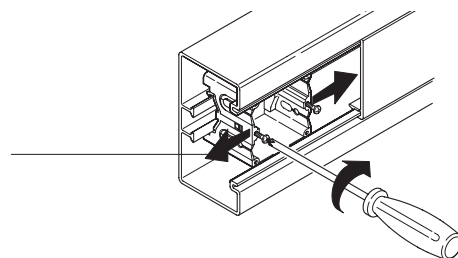
● in course of realization



Characteristics and advantages

Installation of universal device boxes

The new fixing system allows a quick installation of device boxes in any positions in the trunking.



Selection guide: page 91

Technical sheets: page 259

PVC trunkings

TECHNICAL CHARACTERISTICS - NF

- **IP 40:** Surface-mounting - ☐
- **IP 20:** Flush-mounting
- **STANDARDS:** CEI 23-32
- **MATERIAL:** PVC
- **CHARACTERISTICS:** Installation temperature: from -5 to +60 °C
Insulation resistance: 100 MΩ
Flame-retardant GWT: 850 °C
Shock load: 6J

● BEHAVIOUR TO CHEMICAL AND ATMOSPHERIC AGENTS

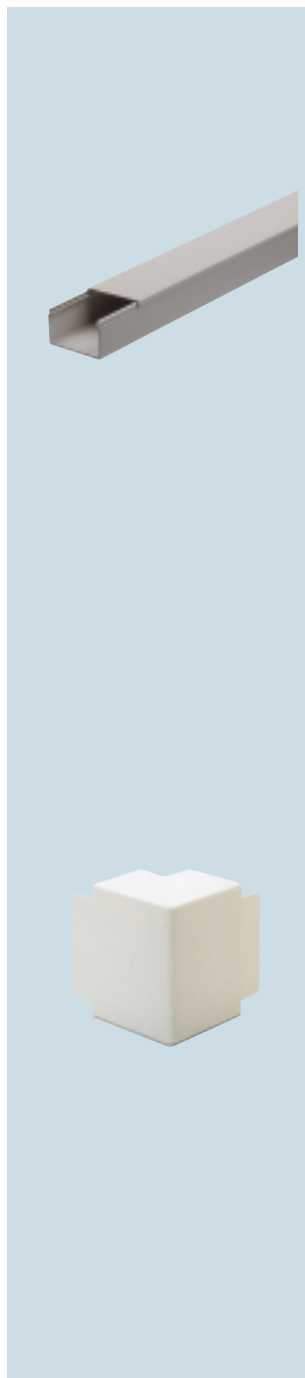
H ₂ O	Saline solution	Acids	Bases	Hexane	Ethyl-alcohol	Mineral oils	U.V. radiations
resistant	resistant	resistant	resistant	resistant	resistant	resistant	resistant

- **APPLICATION:** In the commercial and industrial sectors for main or secondary circuits installations.
- **INSTALLATION TYPE:** Ceiling and surface-mounting

PVC trunkings



Four cable holding crosspieces supplied every 2 metres.
The bottom side has a set of holes to make fixing easier.
Starting from the dimension of the base B = 40 mm, lid removability only with tools is accomplished by fitting the cable holding crosspieces 50 cm apart from each other.

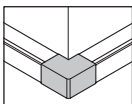


NF Range

PVC trunkings with lid
for ceiling and surface-mounting installations - lenght 2 metres

Code	Dimensions H x D (mm)	Colour	Carton metres
NP 44 002	25 x 25	White RAL 9010	42
NP 44 007	40 x 25		48
NP 44 012	30 x 30		48
NP 44 017	60 x 30		40
NP 44 022	40 x 40		32
NP 44 027	60 x 40		30
NP 44 032	90 x 40		24
NP 44 037	60 x 60		20
NP 44 042	90 x 60		20
NP 44 047	110 x 60		20

NF External corner



Colours supplied:

- ☐ White RAL 9001
- Grey RAL 7030
- Grey RAL 7035

NF Range

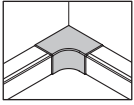
External corners for PVC trunkings

Code	For trunkings dimensions H x B (mm)	Colour	Carton Qty.
NP 44 102	25 x 25	White RAL 9010	4
NP 44 107	40 x 25		4
NP 44 112	30 x 30		4
NP 44 117	60 x 30		4
NP 44 122	40 x 40		4
NP 44 127	60 x 40		4
NP 44 137	60 x 60		4
NP 44 132	90 x 40 - 90 x 60		4
NP 44 142	110 x 60		4

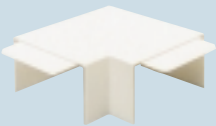
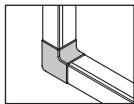
NP 44 RANGE

PVC trunkings

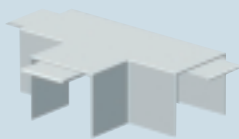
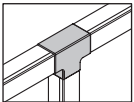
NF Internal corner



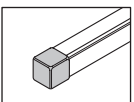
NF Flat angle



NF Tee junction



NF End cover



Selection guide: page 90

NF Range

Internal corners for PVC trunkings

Code	For trunkings dimensions H x B (mm)	Colour	Pack/Carton Qty.
NP 44 157	25 x 25	White RAL 9010	4/16
NP 44 162	40 x 25		4/16
NP 44 167	30 x 30		4/16
NP 44 172	60 x 30		4/ 8
NP 44 177	40 x 40		4/ 8
NP 44 182	60 x 40		4/ 8
NP 44 192	60 x 60		4/ 8
NP 44 187	90 x 40 - 90 x 60		4/ 8
NP 44 197	110 x 60		2/ 4

NF Range

Flat angles for PVC trunkings

Code	For trunkings dimensions H x B (mm)	Colour	Pack/Carton Qty.
NP 44 212	25 x 25	White RAL 9010	4/16
NP 44 217	40 x 25		4/16
NP 44 222	30 x 30		4/16
NP 44 227	60 x 30		4/ 8
NP 44 232	40 x 40		4/ 8
NP 44 237	60 x 40		4/ 8
NP 44 247	60 x 60		4/ 8
NP 44 242	90 x 40 - 90 x 60		4/ 8
NP 44 252	110 x 60		2/ 4

NF Range

Tee junctions for PVC trunkings

Code	For trunkings dimensions H x B (mm)	Colour	Pack/Carton Qty.
NP 44 267	25 x 25	White RAL 9010	4/16
NP 44 272	40 x 25		4/16
NP 44 277	30 x 30		4/16
NP 44 282	60 x 30		4/ 8
NP 44 287	40 x 40		4/ 8
NP 44 292	60 x 40		4/ 8
NP 44 297	90 x 40		4/ 8
NP 44 302	60 x 60		4/ 8
NP 44 307	90 x 60		4/ 8
NP 44 312	110 x 60		2/ 4

NF Range

End covers for PVC trunkings

Code	For trunkings dimensions H x B (mm)	Colour	Pack/Carton Qty.
NP 44 317	25 x 25	White RAL 9010	10
NP 44 322	40 x 25		10
NP 44 327	30 x 30		10
NP 44 332	60 x 30		10
NP 44 337	40 x 40		10
NP 44 342	60 x 40		10
NP 44 347	90 x 40		10
NP 44 352	60 x 60		10
NP 44 357	90 x 60		10
NP 44 362	110 x 60		10

NF
Web bracket



Junction boxes for sill-type trunkings (page 106).

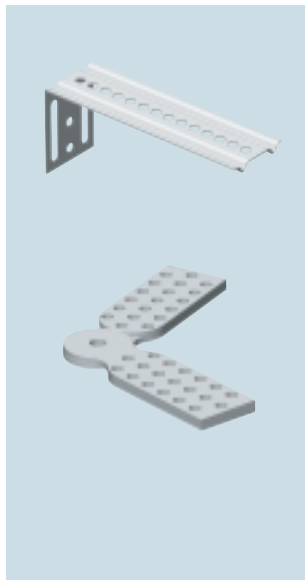


NF Range
Web brackets for PVC trunkings

Code	For trunkings dimensions H x D (mm)	Carton Qty.
NP 44 401	40 x 25 - 40 x 40	50
NP 44 402	60 x 30 - 60 x 40 - 60 x 60	50
NP 44 403	90 x 40 - 90 x 60	50
NP 44 404	110 x 60	50

Suspension mouldings for trunkings

Wall bracket



NP 44 Range
Adjustable wall bracket for trunkings suspension installation

Code	For trunkings with base dimensions B (mm)	Colour	Pack/Carton Qty.
NP 44 406	90 - 200	White RAL 9010	5/10

Adjustable trunking coupling



No. 1 pair of joints makes it possible to coupling two trunking elements in a straight line. No. 2 pairs of composite joints make it possible to make a coupling with a vertical angle.

NP 44 Range
Bottom side with perforation to facilitate installation

Code	For trunkings with height H (mm)	Colour	Carton No. couples
NP 44 405	40 - 80	White RAL 9010	10

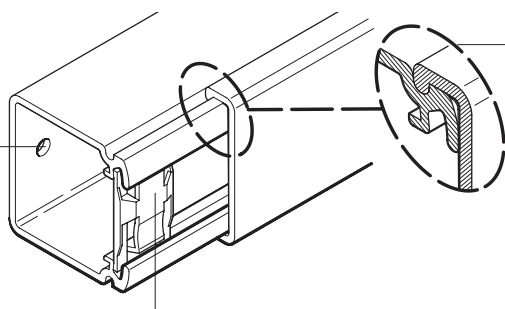
NF - PVC



Characteristics and advantages
NF Range trunking

Cable holding crosspiece that permits laying cable even without removing it from the trunking.

Besides containing cables, before fitting the lid, it also acts as a joint.



Coupling the lid with an elliptic rail, which speeds up assembly, also ensuring secure fixing. Starting from the dimension of the base 40 mm, lid removability only with tools is accomplished by fitting the cable holding crosspieces 50 cm apart from each other. Pair of modular joints for linear and articulated couplings of cable holder trunking.