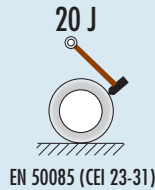
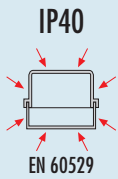
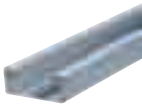


BR-ALU - TRUNKING AND DEVICE HOLDERS IN ALUMINIUM WITH INTEGRATED COVER



TRUNKING

NP54004



MOUNTING RAIL FOR DEVICE-MOUNTING AND SILL-TYPE TRUNKING IN ALUMINIUM LENGTH: 2 METRES

Code	Dimension BxH (mm)	Lid size (mm)	Section (mm ²)	Pack Carton
COLOUR: ANODIZED ALUMINIUM				
NP 54 004	100 x 70	80	5700	6
NP 54 009	130 x 70	80	7500	6
NP 54 019	170 x 70	80	9900	4
NP 54 034	170 x 90	80	13200	6

Trunking and accessories are lined with protective film to be removed upon completion of installation.

NP54054



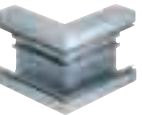
COVER FOR DEVICE-MOUNTING AND SILL-TYPE TRUNKING IN ALUMINIUM - LENGTH: 2 METRES

Code	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM		
NP 54 054	80	12

Trunking and accessories are lined with protective film to be removed upon completion of installation.

ROUTING COMPONENTS

NP54109



EXTERNAL CORNER

Code	Dimension BxH (mm)	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM			
NP 54 291	100 x 70	80	2
NP 54 109	130 x 70	80	2
NP 54 119	170 x 70	80	2
NP 54 134	170 x 90	80	2

NP54144



EXTERNAL CORNER COVER

Code	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM		
NP 54 144	80	2

NP54159



INTERNAL CORNER

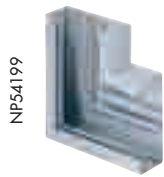
Code	Dimension BxH (mm)	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM			
NP 54 292	100 x 70	80	2
NP 54 159	130 x 70	80	2
NP 54 169	170 x 70	80	2
NP 54 184	170 x 90	80	2

NP 54/55 RANGE

NP 54/55 RANGE

SILL-TYPE AND DEVICE-MOUNTING TRUNKING SYSTEMS

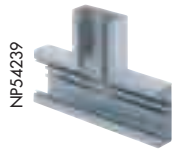
GEWISS



NP54199

FLAT ANGLE

Code	Dimension BxH (mm)	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM			
NP 54 294	100 x 70	80	2
NP 54 199	130 x 70	80	2
NP 54 209	170 x 70	80	2
NP 54 224	170 x 90	80	2



NP54239

T JUNCTION

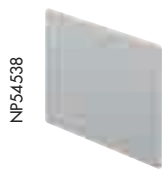
Code	Dimension BxH (mm)	Lid size (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM			
NP 54 295	100 x 70	80	2
NP 54 239	130 x 70	80	2
NP 54 249	170 x 70	80	2
NP 54 264	170 x 90	80	2



NP52262

JOINT FOR COVER

Code	Lid size (mm)	Material	Pack Carton
COLOUR: WHITE RAL 9010			
NP 52 262	80	PVC	10



NP54538

END COVER

Code	Dimension BxH (mm)	Pack Carton
COLOUR: ANODIZED ALUMINIUM		
NP 54 538	100 x 70	10
NP 54 544	130 x 70	10
NP 54 550	170 x 70	10
NP 54 562	170 x 90	10

COMPLEMENTARY ITEMS



NP54422

WALL CONNECTION FRAME

Code	Dimension BxH (mm)	Material	Pack Carton
COLOUR: WHITE RAL 9010			
NP 54 422	100 x 70	PVC	1
NP 54 427	130 x 70	PVC	1
NP 54 432	170 x 70	PVC	1



NP54475

CONNECTING PINS

Code	Fixing	Pack Carton
NP 54 475	Pressure	100



EQUIPOTENTIAL CONNECTION ACCESSORIES

Code	Description	Length (mm)	Fixing	Pack Carton
NP 54 474	Cable	220		100
NP 54 405	Earth terminal		With screw	100

NP54474: allows for the quick realisation of equipotential connection between bases, lids and covers with windows in combination with terminal NP54405.
NP54405: the earth terminal can be installed quickly on the bases and covers of aluminium device-holding trunking mounting on the special rails.

NP 54/55 RANGE

TECHNICAL CHARACTERISTICS FROM PAGE 1027

NP 54/55 RANGE

SILL-TYPE AND DEVICE-MOUNTING TRUNKING SYSTEMS



NP50295



DIVIDERS

Code	Division	Pack Carton
NP 50 295	Multiple	48
NP 52 293	Central	48
NP 50 290	Twin	24

DEVICE-HOLDER BOX

NP50302



DEVICE BOX - 52 MM DEEP - ITALIAN STANDARD: 3 GANG BR/FB RANGE

Code	Colour	Pack Carton
NP 50 302	Red	60

NP50305



BR/FB RANGE DEVICE BOX 52 MM DEEP 60 MM CENTRE DISTANCE

Code	Colour	Pack Carton
NP 50 305	Red	40

Allows for the installation of the following GEWISS components in combination with adaptor NP50692: IEC309 range industrial flush-mounting socket-outlets, watertight lids GW27401 for 20 SYSTEM range domestic devices, watertight lids GW66708 and GW66745 for Ø 22 mm push-buttons/indicators, ECO 60 International domestic range.

NP50307



DEVICE BOX - 52 MM DEEP - 4 GANG BR/FB RANGE

Code	Colour	Pack Carton
NP 50 307	Green	20

APPLICATIONS: suitable for mounting:-
 - 2 ECO 60 range side-by-side components;
 - 2 components with 60-mm centre distance;
 - PLAYBUS range components combined with the GW32404 4-module framework.

NP50692

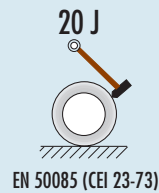
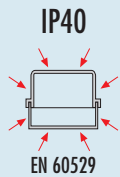


BR / FB RANGE ADAPTOR FOR GEWISS IEC 309 RANGE FIXED INDUSTRIAL FLUSH-MOUNTING SOCKET-OUTLETS COMPLETE WITH FIXING SCREWS

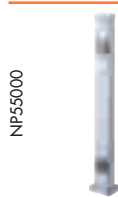
Code	Suitable for	Centre distance	Colour	Pack Carton
NP 50 692	Socket-outlets	85x75	White RAL 9010	10
NP 50 299	Socket-outlets	85x75	Grey RAL 7035	10

Allows for the installation of the following GEWISS components in combination with device box NP50305: IEC309 range industrial flush-mounting socket-outlets, with 16 A nominal current, watertight lids GW27401 and GW26408 for 20 SYSTEM range domestic devices, watertight lids GW66708 and GW66745 for Ø 22 mm push-buttons/indicators.

BR-ALU - COLUMNS AND MINICOLUMNS



MINI-COLUMNS



SINGLE-SIDED MINI-COLUMNS

Code	Columns size (m)	Dimension BxH (mm)	Lid size (mm)	Pack Carton
NP 55 006	0,4	100x70	80	1
NP 55 008	0,7	100x70	80	1
NP 55 000	1	100x70	80	1

CHARACTERISTICS: the columns, 0.4 and 0.7m high, offer the possibility of connection with the over floor channel ABK 85x20.

USE: allows the housing of devices for energy and/or signal socket-outlets near desks in a practical and safe manner.

Internal circuits can be sub-divided using the separation rails.

Other height measurements can be supplied upon request.

ACCESSORIES SUPPLIED: the frame support for floor fixing, and the terminal, are of aluminium for mini-columns 1m high, and in thermoplastic material for mini-columns 0.4 and 0.7m high.



DOUBLE-SIDED MINI-COLUMNS

Code	Columns size (m)	Dimension BxH (mm)	Lid size (mm)	Pack Carton
NP 55 007	0,4	100x140	80	1
NP 55 009	0,7	100x140	80	1
NP 55 003	1	100x140	80	1

CHARACTERISTICS: the columns, 0.4 and 0.7m high, offer the possibility of connection with the over floor channel ABK 85x20.

USE: allows the housing of devices for energy and/or signal socket-outlets near desks in a practical and safe manner.

on two opposing sides, making it possible to provide more services.

Other height measurements can be supplied upon request. Internal circuits can be sub-divided using the separation rails.

ACCESSORIES SUPPLIED: the frame support for floor fixing, and the terminal, are of aluminium for mini-columns 1m high, and in thermoplastic material for mini-columns 0.4 and 0.7m high.

COLUMNS



CEILING COLUMN - ADJUSTABLE BETWEEN 2.40 AND 2.60 M

Code	Dimension BxH (mm)	Lid size (mm)	Colour	Pack Carton
NP 55 001	100x70	80	Anodized aluminium	1

Internal circuits can be sub-divided using the separation rails.

MOUNTING: the column is fixed using screws and wall plugs supplied with the product.

It is also possible to fix it between the floor and the ceiling thanks to an internal and integrated mechanical height adjustment system, without the need for screws.

USE: allows the housing of devices for energy and/or signal socket-outlets near desks in a practical and safe manner.

ACCESSORIES SUPPLIED: all columns are supplied with terminals and cables for equipotential connection. Device-holding boxes not supplied.



CEILING COLUMN - ADJUSTABLE BETWEEN 2.90 AND 3.10 M

Code	Dimension BxH (mm)	Lid size (mm)	Colour	Pack Carton
NP 55 004	100x70	80	Anodized aluminium	1

Internal circuits can be sub-divided using the separation rails.

MOUNTING: the column is fixed using screws and wall plugs supplied with the product.

It is also possible to fix it between the floor and the ceiling thanks to an internal and integrated mechanical height adjustment system, without the need for screws.

USE: allows the housing of devices for energy and/or signal socket-outlets near desks in a practical and safe manner.

ACCESSORIES SUPPLIED: all columns are supplied with terminals and cables for equipotential connection. Device-holding boxes not supplied.

NP 54/55 RANGE

SILL-TYPE AND DEVICE-MOUNTING TRUNKING SYSTEMS



NP55002



FALSE CEILING COLUMN - ADJUSTABLE BETWEEN 2.90 AND 3.10 M (CEILING HEIGHT), BETWEEN 2.40 AND 2.60 M (FALSE CEILING HEIGHT)

Code	Dimension BxH (mm)	Lid size (mm)	Colour	Pack Carton
NP 55 002	100x70	80	Anodized aluminium	1

Internal circuits can be sub-divided using the separation rails.

MOUNTING: the column is fixed using screws and wall plugs supplied with the product.

It is also possible to fix it between the floor and the ceiling thanks to an internal and integrated mechanical height adjustment system, without the need for screws.

USE: allows the housing of devices for energy and/or signal socket-outlets near desks in a practical and safe manner.

ACCESSORIES SUPPLIED: all columns are supplied with terminals and cables for equipotential connection. Device-holding boxes not supplied.

COMPLEMENTARY ITEMS

NP50295



DIVIDERS

Code	Division	Pack Carton
NP 50 295	Multiple	48
NP 52 293	Central	48
NP 50 290	Twin	24

DEVICE-HOLDER BOX

NP50302



DEVICE BOX - 52 MM DEEP - ITALIAN STANDARD: 3 GANG BR/FB RANGE

Code	Colour	Pack Carton
NP 50 302	Red	60

NP50305



BR/FB RANGE DEVICE BOX 52 MM DEEP 60 MM CENTRE DISTANCE

Code	Colour	Pack Carton
NP 50 305	Red	40

Allows for the installation of the following GEWISS components in combination with adaptor NP50692: IEC309 range industrial flush-mounting socket-outlets, watertight lids GW27401 for 20 SYSTEM range domestic devices, watertight lids GW66708 and GW66745 for Ø 22 mm push-buttons/indicators, ECO 60 International domestic range.

NP50307



DEVICE BOX - 52 MM DEEP - 4 GANG BR/FB RANGE

Code	Colour	Pack Carton
NP 50 307	Green	20

APPLICATIONS: suitable for mounting:- 2 ECO 60 range side-by-side components;
- 2 components with 60-mm centre distance;
- PLAYBUS range components combined with the GW32404 4-module framework.

NP 54/55 RANGE

NP50692



BR / FB RANGE ADAPTOR FOR GEWISS IEC 309 RANGE FIXED INDUSTRIAL FLUSH-MOUNTING SOCKET-OUTLETS COMPLETE WITH FIXING SCREWS

Code	Suitable for	Centre distance	Colour	Pack Carton
NP 50 692	Socket-outlets	85x75	White RAL 9010	10
NP 50 299	Socket-outlets	85x75	Grey RAL 7035	10

Allows for the installation of the following GEWISS components in combination with device box NP50305: IEC309 range industrial flush-mounting socket-outlets, with 16 A