Simply versatile:
Rapid 80 device installation trunking

THINK CONNECTED.
Space for your installation
In many offices, device installation trunking forms the backbone of electrical installations. When mounted at a suitable height, they allow flexible and quick access to energy and data. Rapid 80 is the right selection anywhere in which many things need to be installed. Even in the smallest system sizes, there is sufficient space for installation in the trunking.
How simple can variety be?
Our developers have provided an impressive answer to this question. With the Rapid 80 device installation trunking.

The trunking system for the installation of standard devices
Our device installation trunking, made of plastic and sheet steel, has a system opening of 76.5 mm to mount sockets and switches, and data technology elements. However, if a device installation trunking wants the name “Rapid”, it must be able to do more.

Rapid 80 plastic

Pure white Cream Light grey Stone grey
Simple variety
The Rapid 80 system excels through great simplicity in the combination of the system components and a range of intelligent detail solutions. The sum of these properties permits quick, flexible and thus economic installation – from ordering to mounting.
The Rapid 80 device installation trunking system

What is the hallmark of a really good system? We believe it is the variety of components, the simplicity of their combination options and the intelligence in detail.

**Plastic product range (GK)**
The Rapid 80 plastic product range consists of one trunking depth and three trunking heights. There are suitable fittings for all trunking sizes and colours. All the trunking have pre-mounted trunking couplings.

**Sheet steel product range (GS)**
Rapid 80 sheet steel trunking are available in two trunking depths. The appropriate fittings are available for one-compartment, two-compartment, symmetrical or asymmetrical trunking.

**Plastic trunking, depth 70 mm, height 110 mm, 130 mm, 170 mm**

**Plastic trunking fittings**

**Plastic trunking accessories: coupling and separating retainer**

**Universal Rapid 80 accessories for plastic and sheet steel**

- Standard device installation
- Device installation Modul 45
- End piece PVC
- Smooth and fluted PVC covers
Universal accessories
The consistent standardisation of the Rapid 80 overall system means that a large portion of the accessory parts can be used for plastic trunking and sheet steel trunking.

Standard internal system opening of 76.5 mm
The dimensions of the internal system opening guarantees that even small switch programmes with large external radii can be used without visible gaps.

Sheet steel trunking, depth 70 mm, height 110 mm, 130 mm, 170 mm, 210 mm

Sheet steel trunking, depth 90 mm, height 110 mm, 130 mm, 170 mm, 210 mm

Sheet steel trunking fittings

Sheet steel trunking accessories: coupling, separating retainer, end piece, steel, locking bracket, steel cover

Complete units
Flush-mount units 2 PU to 3 PU
Wall end piece, joint cover, duct clamp
Thought out down to the last detail

Standard duct clamp for all duct and trunking systems (GK/GS)
The practical duct clamp can be used universally for all plastic, sheet steel and aluminium systems.

Standard covers (GK/GS)
The plastic covers are designed for use in plastic and sheet steel trunking. The surface is either smooth or fluted.

Pre-terminated units (GK/GS)
We can offer pre-terminated units for particularly time-saving installation. They consist of accessory mounting boxes with Schuko 4x sockets, from single to triple, and a S990 cover frame.
Flush-mount units for series-installation devices (GK/GS)
Decentral security or control can be implemented perfectly using the flush-mount units IKR 4 and IKR 6 to install series-mounted devices such as circuit-breakers, residual current circuit-breakers or timers.

Standard device installation (GK/GS)
In the entire Rapid 80 system, devices are installed using 71GD accessory mounting boxes. Suitable, for example, for
- All switch manufacturers
- Modul 45, Modul 45connect
- Data technology
- CEE device installation
- Flush-mount units
- Country-specific systems

Noise insulation (GK/GS)
The noise insulation is installed in the device installation trunking in the area of the wall penetration. This prevents noise transmission.

Wall brackets (GK/GS)
The extremely stable Rapid 80 wall brackets can be adjusted horizontally to up to 3° and have pre-mounted nuts for trunking fastening.
Thought out down to the last detail

**Standard PVC trunking end pieces (GK/GS)**
Extremely adaptable: the PVC trunking end pieces can be used in a variety of ways:
- For plastic and sheet steel
- Using fitting adapters suitable for symmetrical and asymmetrical device installation trunking

**Cut edge cover (GK/GS)**
The overlapping construction of the PVC trunking end pieces cover cut edges perfectly.

**Partition retaining strap (GS)**
The retaining strap of the sheet steel trunking is self-contacting.
Locking device coupling (GS)
The trunking couplings lock into a special recess in the steel trunking. The length of the coupling of 120 mm ensures a fixed connection.

End pieces made of steel (GS)
The steel end pieces for the sheet steel trunking overlap to hide cut edges and are self-contacting.

Trunking separating retainer (GK)
On the base of the plastic trunking is a C profile, in which the trunking separating retainer can be mounted through simple locking.

Drilling aid (GK)
A small recess in the plastic trunking serves a practical drilling aid.

Wall end pieces
The covers made of PVC and aluminium have a standardised design and are available in open and closed versions.