

# NP 44/52 RANGE

PVC SILL-TYPE AND DEVICE-MOUNTING TRUNKING SYSTEMS

**GEWISS**

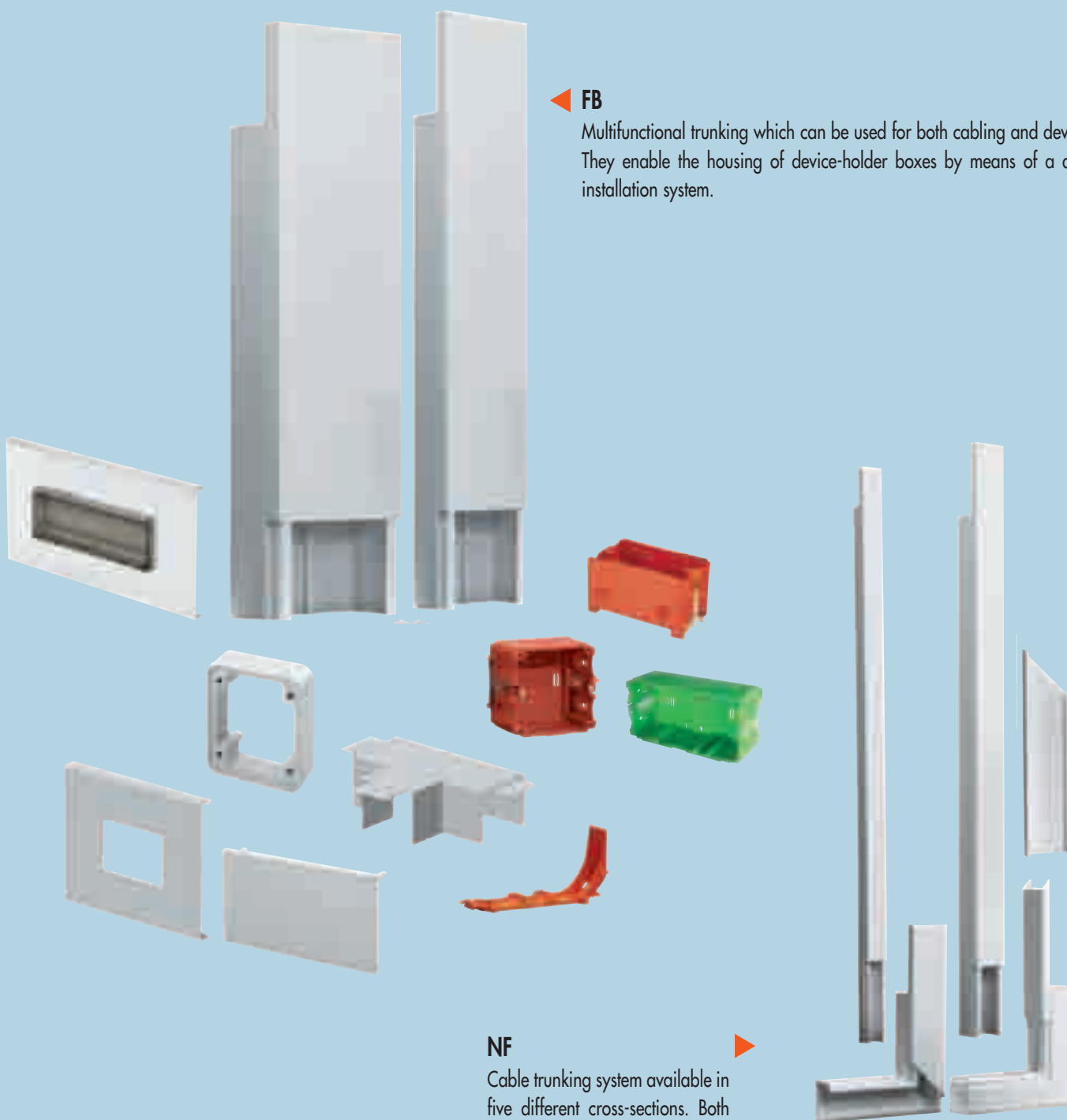
## CHARACTERISTICS AND ADVANTAGES

### WIDE CHOICE AND LONG-LASTING QUALITY

Comprehensive trunking and device-holder systems which can satisfy all assembly needs for commercial and industrial sector systems. All trunking elements are manufactured using high-grade PVC in order to guarantee long-lasting, excellent performance and finish quality.

#### ◀ FB

Multifunctional trunking which can be used for both cabling and devices. They enable the housing of device-holder boxes by means of a quick installation system.



#### NF ▶

Cable trunking system available in five different cross-sections. Both surface-mounting and suspension installation are possible thanks to special accessories.

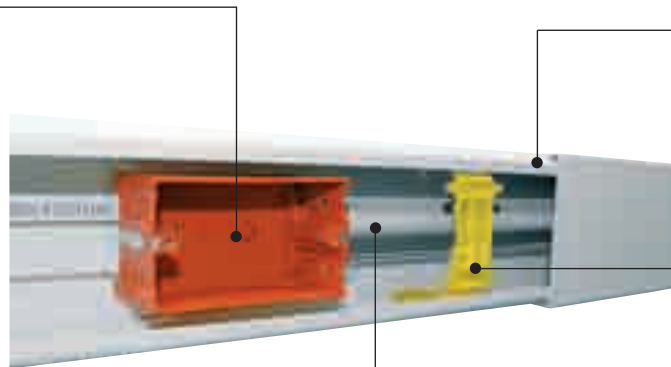
**GEWISS**

## CHARACTERISTICS AND ADVANTAGES

### FB - MULTIFUNCTIONAL PVC CABLE AND DEVICE-HOLDER TRUNKING

#### ASSEMBLY OF DEVICE-HOLDER BOXES AND PROTECTION DEVICES

The presence of rails on the back ensures quick installation of device-holder boxes and protection devices. The innovative clip-on system enables the fixing of the device holder-boxes onto any part of the rail. Using a screwdriver it is possible to tighten/loosen two screws located on the boxes in order to fix or move the latter along the whole length of the rail.



The special fixing system of the cover to the base enables quick and reliable assembly. The system can be dismantled with a tool if the web brackets are installed at a distance of 50 cm.

#### WEB BRACKETS FOR TRUNKING

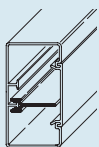
The multifunctional web brackets for trunking (supplied), apart from holding the cables in position before the cover is closed, increase the trunking's structural strength and can act as a connecting element between two trunkings

#### LIFE EXPECTANCY

A high level of structural strength and scratchproof surfaces ensure a long life time and reduced need for maintenance work.

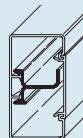
#### DIVIDERS

Installing dividers onto the rails allows for internal segregation of circuits with different voltage, as to CEI 64-8 Standard.



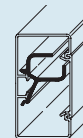
#### MULTIPLE DIVISION

By installing a divider, the trunking is divided into 2 ducts. By installing two dividers, it is possible to obtain 3 ducts. The divider is particularly suitable when you need to customise the internal division of cables depending on the number of cables envisaged for each duct.



#### CENTRAL DIVISION

To divide the trunking into 2 symmetrical ducts.



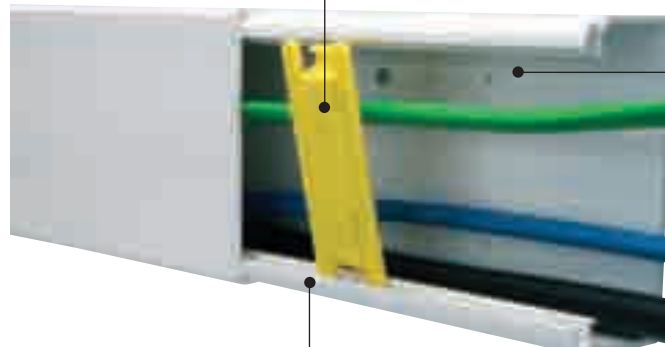
#### DOUBLE DIVISION

To divide the trunking into 3 ducts: a wider-section duct for power lines and two narrower-section ducts for signal lines.

## NF TRUNKINGS

#### WEB BRACKETS FOR TRUNKING

Using web brackets it is possible to install cables without removing the brackets from the trunking. Web brackets hold cables in position before the cover is installed and they also act as a joining element.



#### EASE OF INSTALLATION

The back is pierced to facilitate trunking installation.

#### COVER

The cover clip-on mechanism has an oval-shaped guide track, which speeds up installation and makes it safer. With a 40 mm-sized back it is possible to remove the cover using only a tool if web brackets are installed at a distance of 50 cm the one from the other.