# SKIRTING BOARD AND WALL TRUNKING SYSTEM 



## Simplussstem IIFXX system

## MAIN TECHNICAL FEATURES

Skirting board an wall trunking system with 3 or 5 compartments.
External dimensions: $70 \times 20$ or $130 \times 28 \mathrm{~mm}$.
Material: technopolymer on rigid PVC base, self-extinguishing V0 (UL94) and high resistant to UV rays.
Standard colours: white RAL 9001 and slate grey RAL 7021.
System protection degree: IP40.
Resistance to mechanical shocks IK 08 (schocks up to a 5 J ).
Resistance to heat in continuous use: up to $+70^{\circ} \mathrm{C}$.
Resistance to abnormal heat: up to $650^{\circ} \mathrm{C}$ (Glow Wire Test, Reference Standard IEC 60695-2-11).
Insulation resistance $>100 \mathrm{M} \Omega$. Dielectric voltage $>3.000 \mathrm{~V} \sim$.
Application temperature: minimum $-5^{\circ} \mathrm{C}$, maximum $+60^{\circ} \mathrm{C}$.
Cover removal: by a proper tool only.
Perfectly integrating with the whole range of trunkings Series MC e MCA.
Reference standards:EN 50085-1, EN 50085-2-1.
Products meeting the essential requirements of L.V.D. 2014/35/UE.
Products in compliance with RoHS II - 2011/65/UE directive.


Skirting board and wall trunking $70 \times 20$ and $130 \times 28$ Series 20 SIMPLY System - MAXI System
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Fittings for trunking 70x20 and 130x28 Series 20 SIMPLY System - MAXI System
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## MAIN TECHNICAL FEATURES

Perfectly trunking base: there isn't any top or bottom to pay attention to during the installation

Wrap-around cover without edges; functional modern design

Cover is
supplied with a transparent protective film

Compartment lid prevents the cables from falling out during the installation


Perforated bottom for a quicker and more precise installation

3 or 5 inner compartments for any distribution need

Wide inner space:
3 compartments: $202 \mathrm{~mm}^{2}$ 5 compartments: $696 \mathrm{~mm}^{2}$

Separate compartments preventing the wires of different circuits from getting mixed

The skirting board and wall trunkings Series 20 are available in 2 sizes: SIMPLY System $70 \times 20 \mathrm{~mm}$ with 3 compartments and MAXI System $130 \times 28 \mathrm{~mm}$ with 5 compartments; the two dimensions are complementary and can be combined together by specific couplings, with the great advantage of using the best dimension for any installation need.
They are made of technopolymer on rigid self-extinguishing PVC base and can be supplied in two
different colours, white RAL 9001 and slate-grey RAL 7021; they are characterized by the perfect symmetry of the inner compartments, they can be easily installed both on the wall and as skirting board along the doors.
Each compartment is big enough to allow the installer to put a considerable number of cables, fitting for the requested use.
The perfectly separated compartments permit to put, in the same trucking, the wires of
different electric circuits: power, phone, data transmission and other, without any risk of interferences or inappropriate overlapping, according to the Standard CEI 64-8.
The modern design cover without edges perfectly fits into the environment and can be removed only by a proper tool, in order to prevent from accidental opening. It is supplied with a protective plastic film preventing it from getting damaged during the transport or the installation.

## SKIRTING BOARD AND WALL TRUNKING SYSTEM

## MAIN TECHNICAL FEATURES

Tower and wall boxes for dimension $70 \times 20$

The boxes can be used with the trunking both passing through and stopping into the box

The boxes and the components of the system can be assembled by snap joints without using any screws

The smoothed design
of the Series 20
perfectly fits in with any environment


Thanks to the exclusive ending system of the trunking which stops into the box there is no need for additional end caps

The boxes are big and deep enough to contain the modern domotic devices

The end cap can be perfectly put into the joining cover

It is possible to join the two different sizes of the skirting board trunking by the derivation box
EC20209/EC20309

From today it is no longer necessary to terminate the trunking track by the usual cap: the tower and wall boxes for the skirting board and wall trunking Symply System in the dimension $70 \times 20 \mathrm{~mm}$ have an integrated closing system which also allows to interrupt the trunking.
That particular solution makes undoubtedly save time and money: in a single operation you can install the box and end the
trunking, all you need to mount the box is contained in the box package.
Then there is no need to use further accessories like the end cap.
Thanks to the perfectly symmetric trunking base (there isn't any top or bottom to pay attention to during the installation) the trunking track can be terminated indifferently on the right or on the left; in this
way it isn't necessary to have two different mirror caps as with the asymmetric
trunkings. The device tower boxes, with the special channel termination system in the box, are available in different sizes for 3, 4 and 6 devices for the skirting board trunkings sizes $70 \times 20$ and $130 \times 28$, while the biggest skirting board trunking also has a tower box suitable for 8 devices.


## mounting examples



## SKIRTING BOARD AND WAL TRUNKING SERIES 20

main technical features:

- Made of self-extinguishing technopolymer on rigid PVC base.
- Perforated bottom for an easier installation.
- 3 or 5 mirror inner compartments.
- Wrap-around cover removable only by a proper tool.
- Standard length: 2mt-long bars.
- Cover supplied with a transparent protective film.
- Supplied in strong cardboard boxes to make both the transport and the storage easier.
- The first compartment near the floor can be used only for telecommunication circuits.

Skirting board and wall trunking

| ITEM | EXTERNAL DIMENSIONS <br> W $\times \mathrm{H} \mathrm{mm}$ | COMPARTMENTS | COLOUR | PACKAGING |
| :---: | :---: | :---: | :---: | :---: |
| EC20001 | $70 \times 20$ | 3 | WHITE | 24 |
| EC20101 | $70 \times 20$ | 3 | SLATE GREY | 24 |
| EC20201 | $130 \times 28$ | 5 | WHITE | 20 |
| EC20301 | $130 \times 28$ | 5 | SLATE GREY | 20 |

Compartment lid

| ITEM | PROFILE WIDTH <br> $m m$ | COLOUR | PACKAGING |
| :---: | :---: | :---: | :---: |
| m |  |  |  |



## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- They are composed of a flexible internal part, easy to install by screws and permitting the full isolation and separation of the cables in their compartments, and of a rigid cover with a variable angle which can be set directly on the trunking with a simple click.
- Since it is installed in places exposed to accidental hits, the external angle has rounded edges without in order to increase the impact surface..
- Internal angle: variable from $70^{\circ}$ to $110^{\circ}$.
- External angle: variable from $60^{\circ}$ to $120^{\circ}$.


## Variable internal angle

| ITEM | EXTERNAL DIMENSIONS <br> W $\times \mathrm{H} \mathrm{mm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
| EC20003 | $70 \times 20$ | WHITE | $5 / 25$ |
| EC20103 | $70 \times 20$ | SLATE GREY | $5 / 25$ |
| EC20203 | $130 \times 28$ | WHITE | 5 |
| EC20303 | $130 \times 28$ | SLATE GREY | 5 |

Variable external angle

| ITEM | EXTERNAL DIMENSIONS <br> W $\times \mathrm{Hmm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
|  | $70 \times 20$ |  | $5 / 25$ |
| EC20104 | $70 \times 20$ | SLATE GREY | $5 / 25$ |
| EC20204 | $130 \times 28$ | WHITE | 5 |
| EC20304 | $130 \times 28$ | SLATE GREY | 5 |



## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- The variable flat angle joins two straight trunking tracks installed on the same level with an intersection angle varying from $90^{\circ}$ to $170^{\circ}$. It is composed by a lower part which can be sectioned according to the needed angle width and is to be fixed to the trunking by screws, and by a modular cover to be put on the trunking. Small hooks allow the angle to remain set to the trunking although in case of strong strikes.
-The 3-way junction box is absolutely necessary to get T-derivations from the straight trunking track. The inner pre-cutting, shaped for different dimensions, makes the installation easier and permits, besides a perfect design, to keep IP protection degree.

IP40
sLATE GREY RAL 7021 It is also used for derivations perpendicular to the trunking level or to join the floor trunking.
The internal grid, fixed to the wall by screws and to the trunking by a click, prevents from any contact or overlapping of the cables. For the reduction from 130×28 to 70x20 trunking use: EC20209 or EC20309.

## Variable flat angle

| ITEM | EXTERNAL DIMENSIONS <br> $W \times H \mathrm{~mm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
| EC20005 | $70 \times 20$ | WHITE | $1 / 10$ |
| EC20105 | $70 \times 20$ | SLATE GREY | $1 / 10$ |
| EC20205 | $130 \times 28$ | WHITE | $1 / 5$ |
| EC20305 | $130 \times 28$ | SLATE GREY | $1 / 5$ |

3-way junction box

| ITEM | EXTERNAL DIMENSIONS W xHmm | COLOUR | PACKAGING PIECES |
| :---: | :---: | :---: | :---: |
| EC20009 | $70 \times 20$ | WHITE | 1/5 |
| EC20109 | $70 \times 20$ | SLATE GREY | 1/5 |
| EC20209 | $130 \times 28$ | WHITE | 1/5 |
| EC20309 | $130 \times 28$ | SLATE GREY | 1/5 |



## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- Bottom straight joint: can be easily fixed to the trunking bottom by screws; installed inside the trunking it assures the perfect lining and the continuity of the internal compartments.
- Cover straight joint: can be used to cover the contact point of two covers, permits to keep the protection degree IP40 and gives the whole a nice design without any interruptions. The special hooking system to the trunking bottom assures a very good hold in case of a casual hit. .
- End cap: entirely closes the trunkings and avoids accessing the internal compartments.

Cover straight joint

| ITEM | EXTERNAL DIMENSIONS <br>  <br> WxH mm | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
| EC20006 | $70 \times 20$ | WHITE | $5 / 25$ |
| EC20106 | $70 \times 20$ | SLATE GREY | $5 / 25$ |
| EC20206 | $130 \times 28$ | WHITE | $5 / 20$ |
|  | $130 \times 28$ | SLATE GREY | $5 / 20$ |

Bottom straight joint

| ITEM | EXTERNAL DIMENSIONS W xHmm | COLOUR | PACKAGING PIECES |
| :---: | :---: | :---: | :---: |
| EC20207 | $130 \times 28$ | WHITE | 5/20 |
| EC20307 | $130 \times 28$ | SLATE GREY | 5/20 |
| End cap |  |  |  |
| ITEM | EXTERNAL DIMENSIONS W xHmm | COLOUR | PACKAGING PIECES |
| EC20008 | $70 \times 20$ | WHITE | 5/25 |
| EC20108 | $70 \times 20$ | SLATE GREY | 5/25 |
| EC20208 | $130 \times 28$ | WHITE | 5/20 |
| EC20308 | $130 \times 28$ | SLATE GREY | 5/20 |



## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- The device box hole centre distance $83,5 \mathrm{~mm}-3$ modules - can be used to install the electrical devices, up to 3 Italian standard devices. with the blank cover it can be employed as derivation box.
- This item is composed of 4 parts:
- the bottom, to be fixed to the trunking with a simple click and to the wall by 4 screws; it also serves insulating base and grid keeping the different electrical circuits separated.
- the upper part properly shaped to house the device frames.
- the trunking covering piece which not only has a protective function but also gives the whole box an elegant harmonic design.

IP40

- the integrated end cap permits to interrupt the trunking without using an additional end cap.

Tower device box - hole centre distance 83,5 mm - 3 modules - trunking 70x20

| ITEM | TRUNKING | DIMENSIONS W x H x D mm | COLOUR | PACKAGING PIECES |
| :---: | :---: | :---: | :---: | :---: |
| EC20010 | $70 \times 20$ | $140 \times 185 \times 50$ | WHITE | 1/10 |
| EC20110 | $70 \times 20$ | $140 \times 185 \times 50$ | SLATE GREY | 1/10 |


| Wall device box - hole centre distance 83,5 mm - 3 modules - trunking 70x20 |  |  |
| :---: | :---: | :---: |
| ITEM | TRUNKING | DIMENSIONS <br> WxHxD mm |
| EC20011 | $70 \times 20$ |  |



## SKIRTING BOARD AND WALL TRUNKING SYSTEM

## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- The device boxes hole centre distance $108,5-100 \mathrm{~mm}-4$ or 6 modules - can be used to install the electrical devices, up to 4-6 Italian standard devices or 2-3 multistandard sockets. It is possible to install any device thanks to the big inner volume.
- This items are composed of 3 parts:
- the bottom, to be fixed to the trunking with a simple click and to the wall by 4 screws; it also serves insulating base and grid keeping the different electrical circuits separated.
- the upper part properly shaped to house the device frames.

IP40

- the trunking covering piece which not only has a protective function but also gives the whole box an elegant harmonic design.

Tower device box - hole centre distance $108,5 \mathrm{~mm}-4$ modules - trunking $70 \times 20$

| ITEM | TRUNKING | DIMENSIONS WxHxDmm | COLOUR | $\begin{aligned} & \text { PACKAGING } \\ & \text { PIECES } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| EC20015 | $70 \times 20$ | $165 \times 185 \times 50$ | WHITE | 1/10 |
| EC20115 | $70 \times 20$ | $165 \times 185 \times 50$ | SLATE GREY | 1/10 |

Tower device box - hole centre distance 100 mm - 6 modules - trunking 70x20

| ITEM | TRUNKING | DIMENSIONS <br> W $\times \mathrm{H} \times \mathrm{D} \mathrm{mm}$ | COLOUR |
| :---: | :---: | :---: | :---: |
| EC20016 PIECES |  |  |  |




EC20015



EC20016


EC20116

## ACCESSORIES SERIES 20

## MAIN TECHNICAL FEATURES:

- The device boxes hole centre distance $\mathbf{8 3 , 5 - 1 0 8 , 5 ~ m m - 3 , 4} 4$ or 6 modules - can be used to install the electrical devices, from 3 to 8 Italian standard devices or 2,3 or 4 multistandard sockets. It is possible to install any device thanks to the big inner volume.
- In a 8 -module box ( $2 \times 4$-module rows), 1 row (only 1 ) can be changed into a 3 -module row by using the accessories supplied with the box. This items are composed of 3 parts:
- the bottom, to be fixed to the trunking with a simple click and to the wall by 4 screws; it also serves insulating base and grid keeping the different electrical circuits separated.
- the upper part properly shaped to house the device frames.
- the trunking covering piece which not only has a protective function but also gives the whole box an elegant harmonic design.
Tower device box - hole centre distance $83,5 \mathrm{~mm}-3$ modules - trunking 130x28

| ITEM | TRUNKING | DIMENSIONS WxHxDmm | COLOUR | PACKAGING PIECES |
| :---: | :---: | :---: | :---: | :---: |
| EC20210 | $130 \times 28$ | $140 \times 230 \times 50$ | WHITE | 1/6 |
| EC20310 | $130 \times 28$ | $140 \times 230 \times 50$ | SLATE GREY | 1/6 |

Tower device box - hole centre distance $108,5 \mathrm{~mm}-4$ modules - trunking 130x28

| ITEM | TRUNKING | DIMENSIONS <br> $\mathrm{W} \times \mathrm{HxDmm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: | :---: |
| EC20215 | $130 \times 28$ |  |  |  |
| EC20315 |  |  | WHITE | $1 / 10$ |

Tower box - hole centre distance 100 mm - 6 modules - trunking $130 \times 28$

| ITEM | TRUNKING | DIMENSIONS <br> W $\times \mathrm{HxDmm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: | :---: |
| EC20216 | $130 \times 28$ | $225 \times 240 \times 50$ | WHITE | $1 / 10$ |
| EC20316 | $130 \times 28$ | $165 \times 240 \times 50$ | SLATE GREY | $1 / 10$ |

Tower box - hole centre distance $108,5 \mathrm{~mm}-8$ modules - trunking $130 \times 28$

| ITEM | TRUNKING | DIMENSIONS <br> W $\times \mathrm{HxDmm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: | :---: |
| EC20211 | $130 \times 28$ | $170 \times 340 \times 50$ | WHITE | $1 / 4$ |
| EC20311 | $130 \times 28$ | $170 \times 340 \times 50$ | SLATE GREY | $1 / 4$ |

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## ACCESSORIES SERIES 20

## main technical features:

- Box lids.
- The lid can be used to temporarily close the installed 3-4-6 module boxes, to make the boxes serve as derivation/junction boxes or to have them ready for a future use.
- Screws included in the box.

3-module box cover - hole centre distance $83,5 \mathrm{~mm}$ - with screws

| ITEM | DIMENSIONS <br> WxHxD mm | COLOUR | PACKAGING |
| :---: | :---: | :---: | :---: |
| PC20212 | $117 \times 80 \times 5$ | WHITE | $1 / 50$ |
| EC20312 | $117 \times 80 \times 5$ | SLATE GREY | $1 / 50$ |

4-module box cover - hole centre distance $108,5 \mathrm{~mm}$ - with screws

| ITEM | DIMENSIONS <br> W$\times \mathrm{H} \times \mathrm{Dmm}$ | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
| EC20213 | $136 \times 80 \times 5$ | WHITE | $1 / 50$ |

6-module box cover - hole centre distance 100 mm - with screws

| ITEM | DIMENSIONS <br> WxHxDmm | COLOUR | PACKAGING <br> PIECES |
| :---: | :---: | :---: | :---: |
| EC20214 | $203 \times 80 \times 5$ | WHITE | $1 / 50$ |




CHOICE TABLE FOR SKIRTING BOARD AND WALL TRUNKING SERIES 20
DIMENSION 70x20 mm - 3 COMPARTMENTS

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COLOUR | TRUNKING <br> AND COVER | COMPART- <br> MENT <br> LID | VARIABLE <br> INTERNAL <br> ANGLE | VARIABLE <br> EXTERNAL <br> ANGLE | VARIABLE <br> FLAT <br> ANGLE | STRAIGT <br> JOINT |  | CND |
| $\square$ WHITE | EC20001 | EC20202 | EC20003 | EC20004 | EC20005 | EC20006 |  |  |
| $\square$ SLATEGREY | EC20101 | EC20302 | EC20103 | EC20104 | EC20105 | EC20106 | EC20008 |  |


|  |  |  |  |  |  | . | . | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

MAXIMUM CABLE CAPACITY - DIMENSION $70 \times 20 \mathrm{~mm} 3$ COMPARTMENTS

|  | COMPARTMENT | $\begin{gathered} \text { SECTION } \\ \text { COMPARTMENT } \\ \mathrm{mm}^{2} \end{gathered}$ | $\begin{aligned} & \text { CABLE } \\ & 1,5 \mathrm{~mm}^{2} \\ & \mathrm{~N}^{\circ} \end{aligned}$ | $\begin{gathered} \text { CABLE } \\ 2,5 \mathrm{~mm}^{2} \\ \mathrm{~N}^{\circ} \end{gathered}$ | $\begin{gathered} \text { CABLE } \\ 4 \mathrm{~mm}^{2} \\ \mathrm{~N}^{\circ} \end{gathered}$ | $\begin{aligned} & \text { CABLE } \\ & 6 \mathrm{~mm}^{2} \\ & \mathrm{~N}^{\circ} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | 223 | 16 | 10 | 8 | 4 |
|  | B | 250 | 18 | 11 | 9 | 5 |
|  | C | 223 | 16 | 10 | 8 | 4 |

Cable H07V-K. Max cable size which can be installed is 14 mm . If electrical circuits are installed the reference Standard CEI 64/8 provides that the trunking can be filled max up to $50 \%$ of its capacity. The fist compartment near the floor is to be used only for telecommunication networks.
The skirting board trunkings are supplied in the standard length of $2 \mathrm{mt} \pm 5 \mathrm{~mm}$.

CHOICE TABLE FOR SKIRTING BOARD AND WALL TRUNKING SERIES 20
DIMENSION $130 \times 28 \mathrm{~mm}-5$ COMPARTMENTS

|  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COLOUR | TRUNKING <br> AND COVER | COMPART- <br> MENT <br> LID | VARIABLE <br> INTERNAL <br> ANGLE | VARIABLE <br> EXTERNAL <br> ANGLE | VARIABLE <br> FLAT <br> ANGLE | STRAIGHT <br> JOINT | BOTTOM <br> STRAIGHT <br> JOINT | CAP |
| $\square$ WHITE | EC20201 | EC20202 | EC20203 | EC20204 | EC20205 | EC20206 | EC20207 | EC20208 |
| $\square$ SLATEGREY | EC20301 | EC20302 | EC20303 | EC20304 | EC20305 | EC20306 | EC20307 | EC20308 |


|  |  |  |  |  |  | . | . | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## MAXIMUM CABLE CAPACITY - DIMENSION $130 \times 28$ mm 5 COMPARTMENTS

|  | COMPARTMENT | $\begin{gathered} \text { SECTION } \\ \text { COMPARTMENT } \end{gathered}$ $\mathrm{mm}^{2}$ | $\begin{gathered} \text { CABLE } \\ 1,5 \mathrm{~mm}^{2} \\ \mathrm{~N}^{\circ} \end{gathered}$ | $\begin{gathered} \text { CABLE } \\ 2,5 \mathrm{~mm}^{2} \\ \mathrm{~N}^{\circ} \end{gathered}$ | CABLE $4 \mathrm{~mm}^{2}$ $\mathrm{N}^{\circ}$ | CABLE $6 \mathrm{~mm}^{2}$ $\mathrm{N}^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | 408 | 30 | 19 | 15 | 8 |
|  | B | 418 | 31 | 21 | 16 | 9 |
|  | C | 360 | 27 | 18 | 13 | 8 |
|  | D | 418 | 31 | 21 | 16 | 9 |
|  | E | 408 | 30 | 19 | 15 | 8 |


[^0]:    
    
    EC20215
    
    EC20315
    FITHIS
    EC20216
    
    

    ITAX

