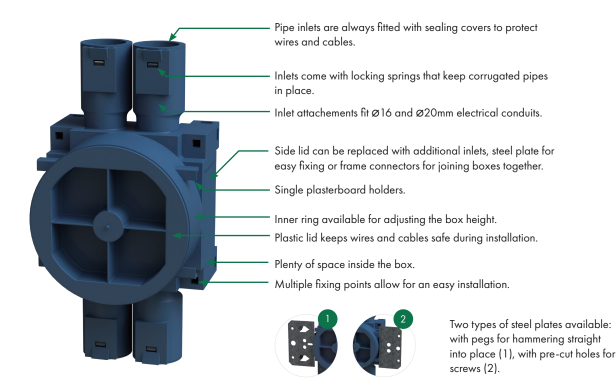
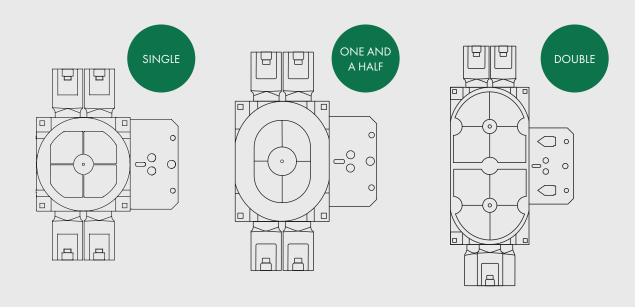
UNIVERSAL WALL BOXES

MODULAR SYSTEM THAT'S EASY TO USE

FOR WOODEN AND METAL STUDS

AN EXTENSIVE COLLECTION OF FLUSH MOUNTING BOXES FOR WALLS AND CEILINGS. THE RANGE IS ENHANCED BY AN ARRAY OF ACCESSORIES, ALLOWING TO CUSTOMISE BOXES FOR ANY PROJECT.







//MODULAR DESIGN

The modular system of wall boxes for electrical installation offers unparalleled flexibility to meet diverse project requirements. With various heights and dimensions, these boxes can be customised using a range of inlet attachments, joining frames, and different fixing plates. Boxes can also be joined together, ensuring seamless integration and adaptability in any project.



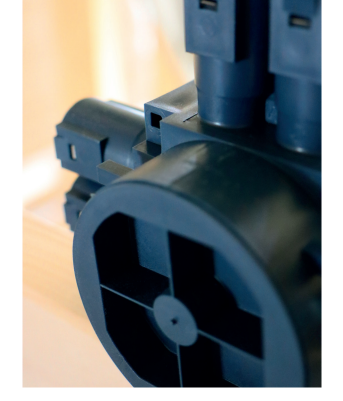
//INLET ATTACHMENTS

Inlet attachments for wall boxes feature locking springs that securely hold conduits in place. Each conduit entry point is equipped with a removable cap, protecting the interior from debris and dust to ensure a safe installation. These inlets accommodate different conduit diameters, available in 16mm, 20mm, and 25mm sizes.



//INNER RING FOR HEIGH ADJUSTMENT

Single wall boxes feature inner rings that allow easy height adjustments, adding up to an additional 15mm. These inner rings are user-friendly and enhance the box's adaptability to various installation needs. Additionally, a range of rings in different heights is available separately for one-and-a-half and double boxes, ensuring all boxes can be customised to the project's specifications.



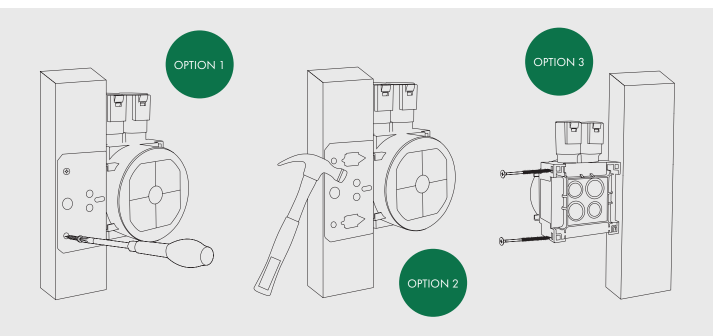
//PLASTIC LID

Each wall box includes a versatile plastic lid that safeguards wiring during construction. This lid also functions as a turning tool for adjusting the inner ring in single wall boxes, ensuring precise height customisation. After installation, the lid can be recycled, promoting environmental sustainability. This dual-purpose design enhances both the functionality and eco-friendliness of the wall boxes, making them an ideal choice for conscientious installers.

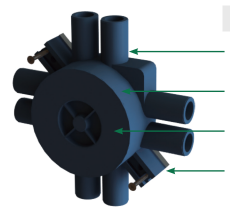


Our wall boxes offer versatile fixing options to suit any wall set-up. With three main methods, you can choose the best fit for your project. Option 1: steel plates with holes allow screwing into wooden or metal studs. Option 2: steel plates with metal pegs enable quick hammering into wooden studs. Option 3: boxes without steel plates can be screwed directly to studs through side holes. These adaptable solutions ensure secure and quick installation every time.





THE UNIVERSAL SERIES HAS BEEN ADAPTED TO SUIT EVERY ASPECT OF ALL TYPES OF PROJECTS.



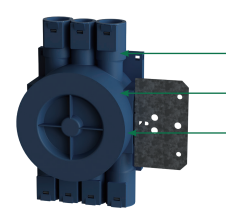
CEILING BOX CC 70MM

Choose between boxes with 6, 8 and 10 inlets

Different heights available for single, double and triple plasterboards.

Designed for the DCL system and can hold lighting fixtures up to 15kg.

Adjustable fixing points allow for an easy installation.



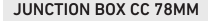
JUNCTION BOX CC 67MM

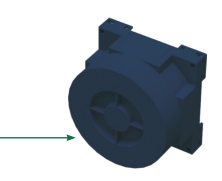
Boxes come with 7 built-in inlets. Additional inlets can be attached.

Different heights available for single, double plasterboards.

Two types of steel plates available for fixing boxes to wooden and metal studs.

A wider diameter juction box that can be tailored with a wide range of inlets and attachment plates. Suitable for double plasterboards.







SINGLE 'POCKET' BOX

The single box offers additional space often required by smart home electronics such as relays, transformers, transmitters and other.



ONE AND A HALF BOX

The 1.5 wall box is designed to be more compact than a single box, making it suitable for installations where space is limited but where more than a single gang is needed.



DOUBLE BOX

Double boxes simplify installation by reducing the need for multiple single boxes and wiring runs. They allow for easier future expansion if additional devices or upgrades are needed.

SINGLE 60MM DEPTH RANGE

BOX WITHOUT INLETS & STEEL PLATE



BOXES WITH INLETS



WITH STEEL FASTENING PLATES



JUNCTION BOXES

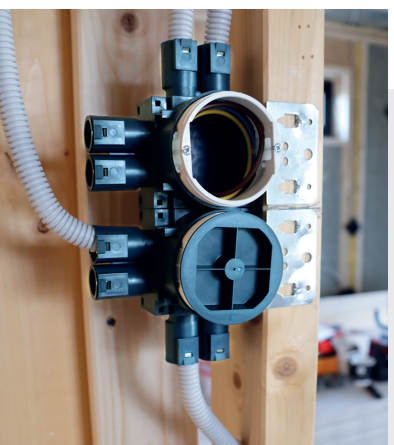


MULTI BOXES



ADDITIONAL SPACE FOR SMART HOME ITEMS



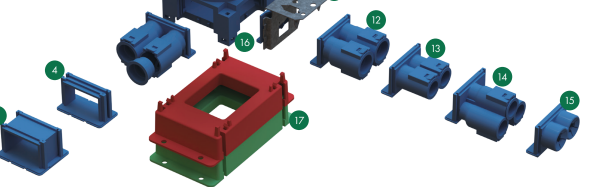




//A SYSTEM THAT FITS EVERY PROJECT

Our single wall box range, with a 71mm diameter and 60mm depth, is designed to accommodate all types of sockets and switches. These boxes can be easily tailored thanks to a wide range of accessories, and joined together using connection pieces ETM332S and ETM333S, allowing flexibility in spacing. This versatility makes them a favourite among professional contractors.

- Box cover, Ø90mm, with screw covers.
- Extension ring, height 6mm
- Additional inner ring, height 37mm
- Connection piece for joining boxes together with cc distance of 71 mm between them. Product code ETM332S.
- Connection piece for joining boxes together with cc distance of 84mm between them. Product code ETM333S.
- Box cover, Ø90mm
- Extension ring, height 12mm. It can be stacked to height of
- Plastic lid included with every box.
- Turnable inner ring with fixing centre 60mm and 3M.
- Boxes comes in two sizes. Single plasterboard boxes 12-13mm and double plasterboard boxes 24-26mm.
- Steel fastening plate. Two versions available one with pins for hammering to wooden studs & another used with screws.
- Inlet attachment for Ø 16 and Ø 20 conduits. It features locking springs and sealing caps.
- Inlet attachment for two Ø16 conduits. It features locking springs and sealing caps.
- Inlet attachment for three Ø16 conduits. It features locking springs and sealing caps.
- Coupling bushes with tension reliefs for MMJ and EKK cables: 3G1.5mm² and 3G2.5mm². The diameter for those two are 9mm and 10mm.



- 3.5x3.5 square nails can be used to hammer wall boxes directly to wooden studs.
- Spaces with 18, 22, 25, 30 and 34mm heigh available. Can be stacked to 66, 70, 95 and 120mm to addjust to different height wooden studs.

SINGLE 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Base box



Colour: blue Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This base wall box is designed for single plasterboard installations (12mm) and comes without inlet attachments. It features an adjustable inner ring, allowing you to customise the height for a perfect fit. The included lid protects wiring during construction and can be recycled post-installation. Equipped with $2x \varnothing 16mm$ and $2x \varnothing 20mm$ knockout inlets at the back.

For a single plasterboard 71/71/60 ETM676S IP20 PP, halogen free



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This base wall box is designed for double plasterboard installations (24mm) and comes without inlet attachments. It features an adjustable inner ring, allowing you to customise the height for a perfect fit. The included lid protects wiring during construction and can be recycled post-installation. Equipped with $2x \varnothing 16mm$ and $2x \varnothing 20mm$ knockout inlets at the back.

For a double plasterboard 71/71/60 ETM606S IP20 PP, halogen free

Boxes with double $2x\emptyset16/\emptyset20mm$ inlets



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This single plasterboard (12mm) wall box features an inner ring for precise height adjustment and includes two double inlet attachments compatible with Ø16mm and Ø20mm conduits. It comes with a protective lid and the attachments are equipped with conduit locking springs and entry plugs for secure and convenient installation.

For a single plasterboard 146/71/60 ETM672S IP20 PP, halogen free



Colour: blue

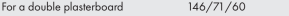
Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

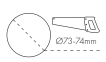
Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Designed for double plasterboard walls (24mm), this wall box features an inner ring for height adjustment and includes two double inlet attachments compatible with Ø16mm and Ø20mm conduits. The box comes with a protective lid, while the attachments feature conduit locking springs and entry plugs for secure and easy installation.



ETM631S IP20

PP, halogen free



Ø73-74mm

Ø73-74mm

PRODUCT SIZE CODE IP CLASS MATERIAL $H/W/D_{mm}$

Boxes with triple 2xØ16/Ø20mm inlets



Colour: blue Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box is designed with an inner ring for precise height adjustment and includes three double inlet attachments suitable for Ø16mm and Ø20mm conduits. It comes with a protective lid, and the attachments are equipped with conduit locking springs and entry plugs for secure installation. Suitable for single plasterboard walls (12mm).

For a single plasterboard

146/109/60

ETM678S

IP20

PP, halogen free

Ø73-74mm

Ø73-74mm



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box is designed with an inner ring for precise height adjustment and includes three double inlet attachments suitable for Ø16mm and Ø20mm conduits. It comes with a protective lid, and the attachments are equipped with conduit locking springs and entry plugs for secure installation. Suitable for double plasterboard walls (24mm).

For a double plasterboard

146/109/60

ETM387S

IP20

PP, halogen free

Ø73-74mm

Boxes with double $2x\emptyset16/\emptyset20$ mm inlets and a steel plate



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This single plasterboard wall box features an inner ring for precise height adjustment and includes two double inlet attachments compatible with Ø16mm and Ø20mm conduits. It is equipped with a steel plate attachment with pins for easy hammering directly onto wooden studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for secure and convenient installation.

For a single plasterboard

146/107/60

ETM336S

IP20

PP, halogen free



Colour: blue

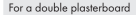
Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

A double plasterboard wall box features an inner ring for precise height adjustment and includes two double inlet attachments compatible with Ø16mm and Ø20mm conduits. It is equipped with a steel plate attachment with pins for easy hammering directly onto wooden studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for secure and convenient installation.





SINGLE 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Boxes with triple $2x\emptyset16/\emptyset20$ mm inlets and a steel plate



Colour: blue Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single plasterboard wall box has an inner ring for height adjustment and includes three double inlet attachments compatible with Ø16mm and Ø20mm conduits. It comes with a steel plate attachment with pins, allowing for easy hammering directly onto wooden studs. The box also includes a protective lid, and inlets are equipped with conduit locking springs and entry plugs to protect wiring from dust.

For a single plasterboard

146/144/60

ETM338S

IP20

PP, halogen free

Ø73-74mm

Ø73-74mm



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The double plasterboard wall box has an inner ring for height adjustment and includes three double inlet attachments compatible with Ø16mm and Ø20mm conduits. It comes with a steel plate attachment with pins, allowing for easy hammering directly onto wooden studs. The box also includes a protective lid, and inlets are equipped with conduit locking springs and entry plugs to protect wiring from dust.

For a double plasterboard

146/144/60

ETM337S

IP20

PP, halogen free

Ø73-74mm

Boxes with double $2x\emptyset16/\emptyset20$ mm inlets and a steel plate



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This single plasterboard wall box features an inner ring for precise height adjustment and includes two double inlet attachments compatible with Ø16mm and Ø20mm conduits. It is equipped with a steel plate attachment for screwing onto wooden or metal studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for protecting wiring from dust.

For a single plasterboard

146/107/60

ETM336SF

IP20

PP, halogen free



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850° C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This double plasterboard wall box features an inner ring for precise height adjustment and includes two double inlet attachments compatible with Ø 16mm and Ø20mm conduits. It is equipped with a steel plate attachment for screwing onto wooden or metal studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for protecting wiring from dust.

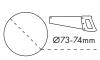
For a double plasterboard

146/107/60

ETM335SF

IP20

PP, halogen free



PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Boxes with triple $2x\emptyset16/\emptyset20$ mm inlets and a steel plate



Colour: blue Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE
Complies with the standards: IEC 6067

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single plasterboard wall box features an inner ring for precise height adjustment and includes three double inlet attachments compatible with Ø 16mm and Ø20mm conduits. It is equipped with a steel plate attachment for screwing onto wooden or metal studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for protecting wiring from dust.

For a single plasterboard

146/144/60

ETM338SF

IP20

PP, halogen free

Ø73-74mm

Ø73-74mm



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1

Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The double plasterboard wall box features an inner ring for precise height adjustment and includes three double inlet attachments compatible with Ø16mm and Ø20mm conduits. It is equipped with a steel plate attachment for screwing onto wooden or metal studs. The box also comes with a protective lid, and the attachments feature conduit locking springs and entry plugs for protecting wiring from dust.

For a double plasterboard

146/144/60

ETM337SF

IP20

PP, halogen free

Single wall box covers



Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This sleek white wall box cover features a 90mm diameter and a fixing distance of cc 60mm. Designed for a clean and unobtrusive finish, it provides a precise fit for standard wall boxes, ensuring a seamless appearance. The cover is easy to install and ideal for maintaining a professional look in any setting.

For single wall boxes cc Ø60mm

Ø90/2

ETM003S

IP20

PP, halogen

free



Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This white wall box cover, with a 90mm diameter and a fixing distance of cc 60mm, is compatible with single wall boxes. It features three screw covers for a seamless, polished finish, concealing fasteners and providing a clean look.

For single wall boxes cc Ø60mm

Ø90/5

ETM540S

IP20

PP, halogen free

SINGLE WALL BOX RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL $H/W/D_{mm}$

Single wall box ring extensiions



Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This white extension ring, designed for single wall boxes, adds 6mm in height to accommodate various installation needs. It attaches securely with two screws, featuring a fixing distance of cc 60mm.

For single wall boxes c cØ60mm Ø71/6 ETM013S IP20 PP, halogen free



Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This extension ring is designed for single wall boxes and provides a 12mm height increase. It can be stacked to achieve a total height of 24mm, offering customisable options. The ring attaches securely with two screws (included), featuring a fixing distance of cc 60mm.

For single wall boxes cc Ø60mm Ø71/12 ETM543S IP20 PP, halogen free



Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1

Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

An extended white inner ring is designed for single wall boxes and adds upto 37mm in depth, making it ideal for projects with extra thick walls. It attaches securely with two screws, featuring a fixing distance of cc 60mm. Perfect for accommodating deeper wall cavities.

For single wall boxes cc Ø60mm Ø65/37 ETM339S IP20 PP, halogen free





Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box, with an IP30 rating, is a great choice for environments prioritising enhanced safety and protection for internal components. It includes two double inlet attachments for \emptyset 16mm and \emptyset 20mm conduits, and a steel plate with pins for easy hammering onto wooden studs. The box comes with a lid, and the inlets feature conduit locking springs and entry sealing plugs, ensuring secure and dust-free installation.

For a single plasterboard 146/112/73 ETM335SA IP30 PP, halogen free



SIZE **PRODUCT** CODE **IP CLASS MATERIAL** H/W/D mm



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1

Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box, with an IP30 rating, is a great choice for environments prioritising enhanced safety and protection for internal components. It includes two double inlet attachments for Ø16mm and Ø20mm conduits, and a steel plate with pins for easy hammering onto wooden studs. The box comes with a lid, and the inlets feature conduit locking springs and entry sealing plugs, ensuring secure and dust-free installation.

For a double plasterboard

146/112/73

ETM336SA

IP30

PP, halogen free

Ø73-74mm

Ø73-74mm

Higher IP boxes with triple 2xØ16/Ø20mm inlets and a steel plate



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Boasting a high IP30 rating, this box is a great choice for environments prioritising enhanced safety and protection for internal components. It includes three double inlet attachments for \emptyset 16mm and \emptyset 20mm conduits, and a steel plate with pins for easy hammering onto wooden studs. The box comes with a lid. The inlets feature conduit locking springs and entry sealing plugs.

For a single plasterboard

146/150/73

ETM337SA

IP30

PP, halogen free

Ø73-74mm



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Boasting a high IP30 rating, this box is a great choice for environments prioritising enhanced safety and protection for internal components. It includes three double inlet attachments for Ø16mm and Ø20mm conduits, and a steel plate with pins for easy hammering onto wooden studs. The box comes with a lid. The inlets feature conduit locking springs and entry sealing plugs.

For a double plasterboard

146/150/73

ETM338SA

IP30

PP, halogen free

Junction boxes



Colour: blue

Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box, with an 83mm diameter and 60mm depth, features an inner ring with a cc67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes seven built-in inlets: $4x \varnothing 16$ mm and $3x \varnothing 16/20$ mm, with the option to add additional inlets on each side using accessory attachments. A protective lid is included.

For a single plasterboard

142/83/60

ETM394S

IP20

PP, halogen free





SINGLE 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box, with an 83mm diameter and 60mm depth, features an inner ring with a cc 67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes 7 built-in inlets: $4x \varnothing 16$ mm and $3x \varnothing 16/20$ mm, with the option to add additional inlets on each side using accessory attachments. A protective lid is included.

For a double plasterboard 142/83/60 ETM395S IP20 PP, halogen free

Junction boxes with a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box, with an 83mm diameter and 60mm depth, has an inner ring with a cc 67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes 7 built-in inlets: $4x \varnothing 16$ mm and $3x \varnothing 16/20$ mm, with the option to add additional inlet on the side. It also has a steel plate with pins for easy hammering onto wooden studs. A protective lid is included.

For a single plasterboard 142/124.3/60 ETM398S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1

Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25° C to $+60^{\circ}$ C; Installation temperature: -5° C to $+25^{\circ}$ C

The junction box, with an 83mm diameter and 60mm depth, has an inner ring with a cc 67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes 7 built-in inlets: $4x \varnothing 16$ mm and $3x \varnothing 16/20$ mm, with the option to add additional inlet on the side. It also has a steel plate with pins for easy hammering onto wooden studs. A protective lid is included.

For a double plasterboard 142/124.3/60 ETM399S IP20 PP, halogen free

Junction boxes with a steel plate for wooden/metal studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850° C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box, with an 83mm diameter and 60mm depth, has an inner ring with a cc 67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes 7 built-in inlets: $4x \varnothing 16mm$ and $3x \varnothing 16/20mm$, with the option to add additional inlet on the side. It also has a steel plate for screwing onto wooden or metal studs. A protective lid is included.





Ø86mm



Ø86mm

SIZE **PRODUCT** CODE **IP CLASS MATERIAL** H/W/D mm



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box, with an 83mm diameter and 60mm depth, has an inner ring with a cc 67mm attachment using M3 screws. Secure the ring in place by tightening the screws on each side. The box includes 7 built-in inlets: $4x \varnothing 16$ mm and $3x \varnothing 16/20$ mm, with the option to add additional inlet on the side. It also has a steel plate for screwing onto wooden or metal studs. A protective lid is included.

PP, halogen For a double plasterboard 142/124/60 ETM399SF IP20 free

Junction box covers

Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This white junction box cover, with a 100mm diameter, offers a clean and seamless finish. Designed for convenience, it is screwless and easily fixed in place by simply pushing the lid on.

PP, halogen Ø100/28.2 ETM526S IP20 For junction boxes cc 67mm free

Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The junction box cover, with a 100mm diameter, provides a sleek and seamless finish. Designed for convenience, it is screwless and easily fixed in place by simply pushing the lid on. The cover also features a cable entry point, offering a practical solution for wiring needs.

PP, halogen For junction boxes cc 67mm Ø100/28.2 ETM527S IP20 free

Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Featuring a 100mm diameter, this junction box cover is secured with two screws, spaced at cc 67mm, ensuring a firm and stable attachment. The cover's white finish offers a neat and professional look while providing reliable protection for the junction box.

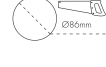
PP, halogen For junction boxes cc 67mm Ø100/3 ETM004S-1 IP20 free











SINGLE 60MM DEPTH RANGE

SIZE **PRODUCT** CODE **IP CLASS MATERIAL** H/W/D mm

Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Featuring a 100mm diameter, this junction box cover is secured with two screws, spaced at cc 67mm, ensuring a firm and stable attachment. The cover's white finish offers a neat and professional look while providing reliable protection for the junction box. The lid also features a cable entry point, catering for different wiring requirements.

PP, halogen For junction boxes cc 67mm Ø100/12.4 ETM528S **IP20** free

Junction box cc 78mm

Certificates: CE

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This junction box is designed for double plasterboard walls (24-26mm) and features a fixing center of cc 78mm, making it ideal for projects that require extra wiring space. Its design supports customisation with the ability to add conduit inlet attachments from a range of accessories, allowing for tailored solutions to meet specific project needs.

PP, halogen For a double plasterboard 95/95/60 ETM601S **IP20** free

Junction box cover cc 67-78mm

Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

A junction box cover that fits a wide range of boxes thanks to its adjustable fixing points. The lid has a diameter of 110mm and comes with three screw covers for a seamless, polished finish, concealing fasteners and providing a clean look.

PP, halogen For junction boxes cc 67-78mm Ø110/5ETM541S **IP20** free

Multi boxes

Colour: blue Certificates: CE Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The multi box is ideal for use in prefabricated or hollow walls, allowing for installation from the outside of the wall when an extra flush wall box is needed. It requires a minimum wall panel thickness of 6mm. Equipped with two fixed Ø16mm entries, it includes locking springs, sealing plugs, and a plastic lid to ensure a secure and protected installation. The box features a screw distance of cc 60mm and is secured with M3 screws.

For prefab and hollow walls

77/70.5/60

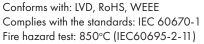
ETM220S

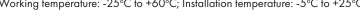
IP20

PP, halogen free

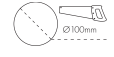
















PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box with 90-degree inlets is designed for use in prefabricated or hollow walls, where installation can be carried out from the outside of the wall. This box is particularly suited for situations where tight spaces and pipes are routed from above. With a depth of 65mm and minimum 6mm wall thickness, it provides lots of room for wiring. The box has $3x \varnothing 16mm$ fixed conduits and two knockout inlets $1x\varnothing 16mm$ and $1x\varnothing 20mm$.

For prefab and hollow walls 71/71/67 ETM546S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box with 90-degree inlets is particularly suited for situations where installation can be carried out from the outside of the wall and where pipes are routed from above. This low multi box has a depth of 48mm and features $3x \varnothing 16mm$ fixed conduits and two knockout inlets - $1x\varnothing 16mm$ and $1x\varnothing 20mm$, which can be opened as needed.

For prefab and hollow walls 79/71/56 ETM647S IP20 PP, halogen free





Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with additional 'pocket' space is designed to provide extra room for components like dimmers, relays, transformers, and smart home connections. This box features a single $2x\varnothing 16/20$ mm conduit inlet. It includes a lid and the inlets are equipped with conduit locking plates and seal plugs.

For a single plasterboard 216/111/60 ETM740S IP30 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with additional 'pocket' space is designed to provide extra room for components like dimmers, relays, transformers, and smart home connections. This box features a single $2x\varnothing 16/20$ mm conduit inlet. It includes a lid and the inlets are equipped with conduit locking plates and seal plugs.

For a double plasterboard 216/111/60 ETM741S IP30 PP, halogen free



Ø73-74mm







SINGLE 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Single boxes with 'pocket' space and a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with additional space is perfect for accommodating dimmers, relays, transformers and other smart home connections. It features a single double inlet compatible with Ø16mm and Ø20mm conduits. The box includes a steel plate with metal pins for easy hammering into wooden studs. A protective lid is provided, and the inlets are equipped with conduit locking plates and seal plugs.

For a single plasterboard 179/71/60 ETM742S IP30 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with additional space is perfect for accommodating dimmers, relays, transformers and other smart home connections. It features a single double inlet compatible with Ø 16mm and Ø 20mm conduits. The box includes a steel plate with metal pins for easy hammering into wooden studs. A protective lid is provided, and the inlets are equipped with conduit locking plates and seal plugs.

For a double plasterboard 179/71/60 ETM743S IP30 PP, halogen free

Single boxes with 'pocket' space and a steel plate for wooden/metal studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with extra space is perfect for housing dimmers, relays, transformers and smart home connections. It includes a double inlet compatible with Ø16mm and Ø20mm conduits and features a steel plate for attachment to metal or wooden studs using screws. The box also comes with a lid, and the inlets are equipped with conduit locking plates and seal plugs.

For a single plasterboard 179/71/60 ETM742SF IP30 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE, REACH Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The single wall box with extra space is perfect for housing dimmers, relays, transformers and smart home connections. It includes a double inlet compatible with Ø16mm and Ø20mm conduits and features a steel plate for attachment to metal or wooden studs using screws. The box also comes with a lid, and the inlets are equipped with conduit locking plates and seal plugs.

For a double plasterboard 179/71/60 E

ETM743SF IP30

PP, halogen free



Ø73-74mm

Ø73-74mm

	PRODUCT	SIZE H/W/D mm	CODE	IP CLASS	MATERIAL		
Wall fixture piece							
	Plastic piece to help wall be standard plasterboards.	Plastic piece to help wall box fit snuggly into cut out holes. Can be used with wall boards thinner than standard plasterboards.					
1 1	For wall boxes		ETM397S	IP20	PP, halogen free		
Connection box piece							
	Plastic piece for connectio	n box.					
	For wall boxes		ETM397S-1	IP20	PP, halogen free		
Spacers							
ā	Green wall spacer with the	e height of 21 mm.					
	For wall boxes		ETM640S	IP20	PP, halogen free		
(****)							
	Red wall spacer with the h	eight of 25mm.					
	For wall boxes		ETM396S	IP20	PP, halogen free		
	Yellow wall spacer with th	e height of 34mm.					
	For wall boxes		ETM641S	IP20	PP, halogen free		
_							
1	Grey wall spacer with the	Grey wall spacer with the height of 17mm.					
	For wall boxes		ETM649S	IP20	PP, halogen free		
	Black wall spacer with the	Black wall spacer with the height of 30mm.					
	For wall boxes		ETM650S	IP20	PP, halogen free		
70mm	95mm 66mm	70mm	95m	nm	66mm ←		
SINGLE PLASTERBOARD		DOUBLE PLASTERBOARD					

ONE AND A HALF 60MM DEPTH RANGE

BOXES WITH INLETS



WITH STEEL FASTENING PLATES



VERTICAL AND HORIZONTAL BOXES



ADDITIONAL SPACE



THREE INLETS AND STEEL PLATE



MULTI BOX



The one-and-a-half box with additional space is designed to accommodate dimmers, relays, transformers, and other smart home connections.





//A SPATIOUS BOX FOR EFFICIENT ELECTRICAL INSTALLATIONS

The one-and-a-half box is a versatile modular system designed to meet diverse project requirements. It offers ample space for wiring and device accommodation, enhancing safety and practicality. This system allows tailoring with conduit inlets, fixing plates, and joining pieces, making it adaptable for various electrical installations. The box is ideal for retrofit situations and provides a balance between single and double-gang boxes, ensuring both ease of installation and versatility.



- Double inlet attachment with 2x Ø16mm conduit entries, locking plates and sealing plugs.
- Triple inlet attachment with 3x Ø16mm conduit entries, locking plates and sealing plugs.
- Coupling bushes Ø9mm and Ø10mm with tension reliefs for MMJ and EKK cables: 3G1.5mm² and 3G2.5mm².
- The holes can be used to attach boxes onto wooden studs with 3.5x3.5 square nails.

ONE AND A HALF 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

1.5 box with two double inlets



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This blue 1.5 wall box is designed for single plasterboard walls (12mm) and features a 60mm depth. It includes two inlets for Ø16mm and Ø20mm conduits, each fitted with locking plates to securely hold the conduits in place. The box comes with a protective lid and inlet sealing plugs to ensure a dust-proof and secure installation.

For a single plasterboard 165/71/60 ETM673S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This blue 1.5 box is designed for double plasterboard walls (24mm) and features a 60mm depth. It includes two inlets for Ø16mm and Ø20mm conduits, each fitted with locking plates to securely hold the conduits in place. The box comes with a protective lid and inlet sealing plugs to ensure a dust-proof and secure installation.

For a double plasterboard 165/71/60 ETM633S IP20 PP, halogen free

1.5 box with two double inlets and a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE
Complies with the standards: IEC 60670-1
Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The wall box, designed for single plasterboard walls, features a 60mm depth and includes two inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to securely hold conduits in place, and the box comes with sealing plugs to prevent dust ingress. The box also includes a protective lid and a steel plate with pins, allowing for easy hammering directly into wooden studs.

For a single plasterboard 165/112/60 ETM613S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The wall box, designed for double plasterboard walls, features a 60mm depth and includes two inlets for \emptyset 16mm and \emptyset 20mm conduits. Each inlet is equipped with locking plates to securely hold conduits in place, and the box comes with sealing plugs to prevent dust ingress. The box also includes a protective lid and a steel plate with pins, allowing for easy hammering directly into wooden studs.

For a double plasterboard 165/112/60 ETM614S IP20 PP, halogen free







PRODUCT

SIZE H/W/D mm

CODE

IP CLASS

MATERIAL

Horizontal 1.5 box with two double inlets and a steel plate for wooden studs

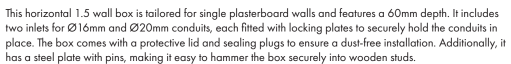


Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C



For a single plasterboard

146/131/60

ETM615S

IP20

PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This horizontal 1.5 wall box is tailored for double plasterboard walls and features a 60mm depth. It includes two inlets for \varnothing 16mm and \varnothing 20mm conduits, each fitted with locking plates to securely hold the conduits in place. The box comes with a protective lid and sealing plugs to ensure a dust-free installation. Additionally, it has a steel plate with pins, making it easy to hammer the box securely into wooden studs.

For a double plasterboard

146/131/60

ETM616S

IP20

PP, halogen free

1.5 box with two double inlets and a steel plate for wooden/metal studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The wall box is offering a 60mm depth to accommodate a range of wiring needs. It features two inlets for Ø16mm and Ø20mm conduits, each with locking plates to ensure a secure connection. The box includes a protective lid and inlet sealing plugs to prevent dust entry. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.

For a single plasterboard

165/112/60

ETM613SF

IP20

PP, halogen free



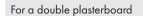
Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The wall box is offering a 60mm depth to accommodate a range of wiring needs. It features two inlets for Ø16mm and Ø20mm conduits, each with locking plates to ensure a secure connection. The box includes a protective lid and inlet sealing plugs to prevent dust entry. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.









ONE AND A HALF 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Horizontal 1.5 box with two double inlets and a steel plate for wooden/metal studs

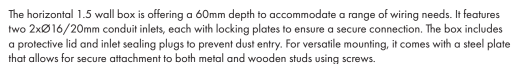


Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C



For a single plasterboard

146/126/60

ETM615SF

IP20

IP20

PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The horizontal 1.5 wall box is offering a 60mm depth to accommodate a range of wiring needs. It features two $2x\varnothing 16/20$ mm conduit inlets, each with locking plates. The box includes a protective lid and inlet sealing plugs to prevent dust entry. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.

For a double plasterboard

146/126/60

ETM616SF

PP, halogen

free

1.5 box with three double inlets and a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box is designed for single plasterboard walls, featuring three double inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. It also comes with a steel plate with pins for easy hammering into wooden studs.

For a single plasterboard

165/151/60

ETM693S

IP20

PP, halogen



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box is designed for double plasterboard walls, featuring three double inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. It also comes with a steel plate with pins for easy hammering into wooden studs

For a double plasterboard

165/151/60

ETM697S

IP20

PP, halogen free





PRODUCT

SIZE H/W/D mm

CODE

IP CLASS

MATERIAL

1.5 box with three double inlets and a steel plate for wooden/metal studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This wall box is designed for single plasterboard walls, featuring three double inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.

For a single plasterboard

165/151/60

ETM693SF

IP20

PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Designed for double plasterboard walls, the box features three $3x\emptyset16/20$ mm conduit inlets. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.

For a double plasterboard

165/151/60

ETM697SF

PP, halogen IP20

free

Horizontal 1.5 box with three double inlets and a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This horizontal wall box is designed for single plasterboard walls, featuring three double inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. It also comes with a steel plate with pins for easy hammering into wooden studs.

For a single plasterboard

146/170/60

IP20

PP, halogen



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This horizontal wall box is designed for double plasterboard walls, featuring three double inlets for Ø16mm and Ø20mm conduits. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. It also comes with a steel plate with pins for easy hammering into wooden studs.

For a double plasterboard

146/170/60

ETM699S

IP20

PP, halogen free







free

ONE AND A HALF 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Horizontal 1.5 box with three double inlets and a steel plate for wooden/metal studs

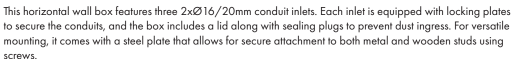


Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C



For a single plasterboard 146/170/60 ETM698SF IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This horizontal wall box features three $2x\emptyset16/20$ mm conduit inlets. Each inlet is equipped with locking plates to secure the conduits, and the box includes a lid along with sealing plugs to prevent dust ingress. For versatile mounting, it comes with a steel plate that allows for secure attachment to both metal and wooden studs using screws.

For a double plasterboard 146/170/60 ETM699SF IP20 PP, halogen free

1.5 box with 'pocket' space and a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The 1.5 wall box with additional space is perfect for accommodating dimmers, relays, transformers and other smart home connections. It features a single double inlet compatible with Ø16mm and Ø20mm conduits. The box includes a steel plate with metal pins for easy hammering into wooden studs. A protective lid is provided, and the inlets are equipped with conduit locking plates and seal plugs.

For a single plasterboard 216/111/60 ETM662S IP20 PP, halogen free



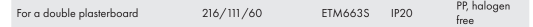
Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The 1.5 wall box with additional space is perfect for accommodating dimmers, relays, transformers and other smart home connections. It features a single double inlet compatible with Ø16mm and Ø20mm conduits. The box includes a steel plate with metal pins for easy hammering into wooden studs. A protective lid is provided, and the inlets are equipped with conduit locking plates and seal plugs.



PRODUCT

SIZE H/W/D mm

CODE

IP CLASS

MATERIAL

Extension ring for 1.5 box



Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This 6mm high extension ring for the 1.5 wall box provides additional depth for enhanced flexibility in your installations. It can be stacked with another ring to achieve a total height of 12mm, accommodating various project requirements.

For 1.5 wall box 90/71/6 ETM617S IP20 PP, halogen free





Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This cover for the 1.5 wall box provides a secure and clean finish, fixed in place with two screws spaced at cc 60mm. Designed to fit perfectly over the 1.5 wall box, it ensures a professional appearance while protecting internal components.

For 1.5 wall box 110/60/2 ETM618S IP20 PP, halogen free

1.5 multi box



Colour: blue Certificates: CE

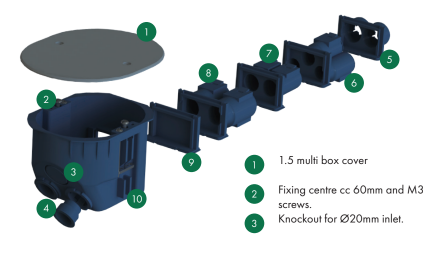
Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box is designed for low model double Schuko socket outlets in the ICE series. Ideal for prefabricated or hollow walls, it allows installation from the outside and provides extra flush wall space. With a depth of 60mm and a minimum panel thickness of 6mm, it offers ample room for fittings. The box features fixed $2x\varnothing 16mm$ inlets and one $\varnothing 20mm$ knockout on one side, while the other side includes a blind cover that is compatible with all accessories in the universal assortment.

For prefab and hollow walls 90/71/60 ETM548S IP20 PP, halogen free



- Two fixed 2x Ø 16mm inlets.
- Coupling bushes with tension reliefs for MMJ and EKK cables.
- Triple inlet extension with 3x Ø 16mm conduit entries.
- Double inlet extension with 2x Ø 16mm conduit entries.
- Double inlet extension with two entries for Ø16mm and Ø20mm conduits.
- A blind extension which comes as a standard with wall boxes.
- Requires a minimum panel-thickness of 6mm.

DOUBLE 60MM DEPTH RANGE

BOX FOR SINGLE PLASTERBOARD



BOX FOR DOUBLE PLASTERBOARD

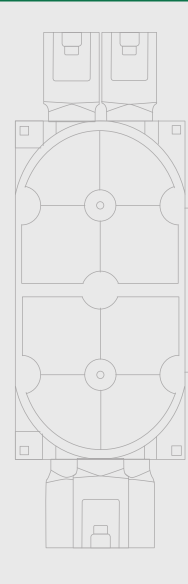


WITH STEEL PLATE FOR SINGLE PLASTERBOARD



WITH STEEL PLATE FOR DOUBLE PLASTERBOARD





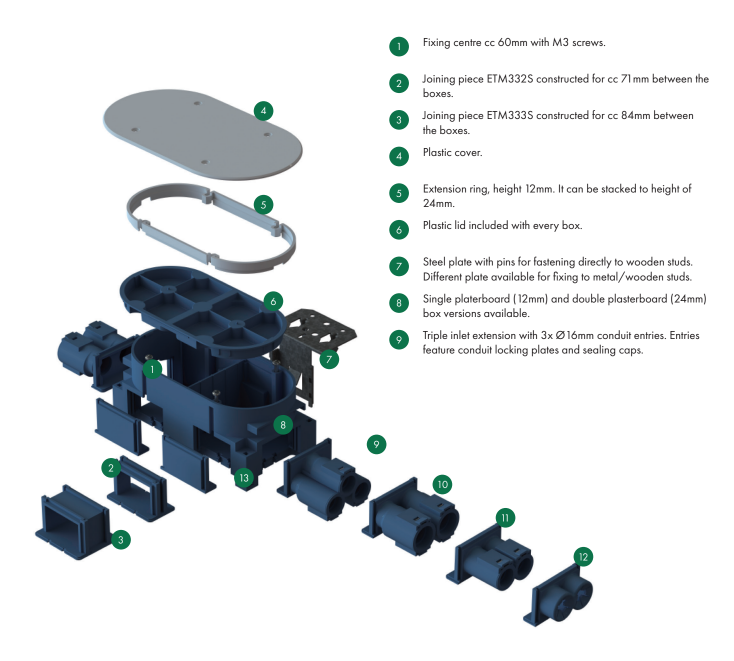






//A DOUBLE BOX WITH DOUBLE THE SPACE

The double wall box provides numerous benefits for electrical installations. With plenty of space to accommodate multiple devices like switches and outlets within a single enclosure, it ensures a cleaner and more organised setup. Its increased capacity reduces clutter and simplifies complex wiring projects, making it perfect for residential and commercial applications. The robust design enhances durability and safety, while also allowing for easy upgrades and future expansions, improving overall efficiency and flexibility.



- Inlet attachment for two Ø16 and Ø20 conduits. It features locking springs and sealing caps.
- Inlet attachment for two Ø 16 conduits. It features locking springs and sealing caps.
- Coupling bushes Ø9mm and Ø10mm with tension reliefs for MMJ and EKK cables: 3G1.5mm² and 3G2.5mm².
- The holes can be used to attach boxes onto wooden studs with 3.5x3.5 square nails.

DOUBLE 60MM DEPTH RANGE

PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Double box without steel plate



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This double wall box is designed for single plasterboard walls. It features one double inlet compatible with \varnothing 16mm and \varnothing 20mm conduits, and one triple inlet for \varnothing 16mm conduits. These inlets provide flexible wiring solutions, ensuring a secure and organised installation. Ideal for accommodating multiple devices. The lid is included.

For a single plasterboard 216/71/60 ETM638S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This double wall box is designed for double plasterboard walls. It features one double inlet compatible with \varnothing 16mm and \varnothing 20mm conduits, and one triple inlet for \varnothing 16mm conduits. These inlets provide flexible wiring solutions, ensuring a secure and organised installation. Ideal for accommodating multiple devices. The lid is included.

For a double plasterboard 216/71/60 ETM639S IP20 PP, halogen free

Double box with a steel plate for wooden studs



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This double wall box is designed for single plasterboard walls. It features one double inlet compatible with Ø16mm and Ø20mm conduits, and one triple inlet for Ø16mm conduits. For secure and easy installation, the box includes a steel plate with a pin that can be hammered directly into wooden studs. The lid is included with the box.

For a single plasterboard 216/111/60 ETM610S IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

This double wall box is designed for double plasterboard walls. It features one double inlet compatible with \emptyset 16mm and \emptyset 20mm conduits, and one triple inlet for \emptyset 16mm conduits. For secure and easy installation, the box includes a steel plate with a pin that can be hammered directly into wooden studs. The lid is included with the box



PRODUCT

SIZE H/W/D mm

CODE

IP CLASS

MATERIAL

Extension ring



Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1

Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

A practical accessory for the double wall box, designed to provide additional height. With a height of 6mm, it can be conveniently stacked to reach a total height of 12mm. The ring attaches securely to the box using four

screws.

For double wall boxes

142/71/6

ETM547S

IP20

PP, halogen

free

Cover for a double box



Colour: white Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The double wall box cover is an essential accessory designed to provide a secure and tidy finish to any electrical installation. It is secured with four screws, resulting in a secure and snug fit. This cover protects

internal components from dust and debris.

For double wall boxes

162/90/2

ETM619S

IP20

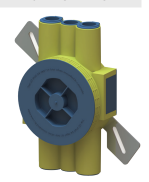
PP, halogen free

CEILING BOXES

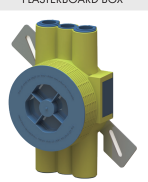
CEILING BOX WITH EIGHT INLETS



SIX-INLET SINGLE PLASTERBOARD BOX



SIX-INLET DOUBLE PLASTERBOARD BOX



SIX-INLET TRIPLE
PLASTERBOARD BOX



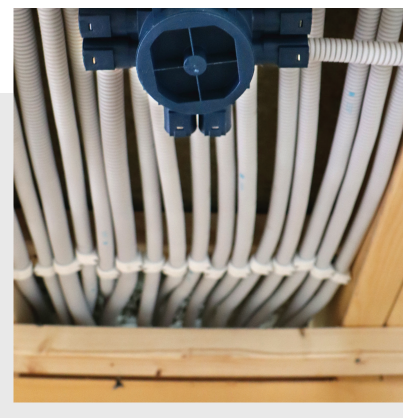
INLET ATTACHMENT FOR SIX-INLET BOXES



The inlet attachment for ceiling boxes provides additional entry points, enhancing flexibility and convenience for complex installations.

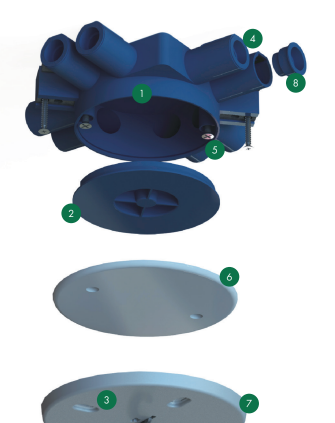






//FLUSH MOUNTING CEILING BOXES

Our ceiling boxes provide secure and reliable installation, designed to withstand high loads for enhanced durability. Available in three different heights to meet various ceiling requirements, these boxes offer exceptional versatility for any project. With generous connection space, they facilitate easy and organised wiring, making them ideal for both residential and commercial applications. Each box comes with a fixed number of conduit entries that can be increased using inlet attachments.



- The range has boxes for single (12mm), double (24mm) and triple (36mm) plasterboard walls.
- Plastic lid included with every box.
- Ceiling box cover with hook. Maximum load is 15kg.
- This box has 8x Ø16mm inlets with locking springs and sealing caps. Possible to enter Ø20mm conduit by using Ø20mm sleeve ETM238S on the outside of the inlets..
- Mounting screws M4 with the distance of 70mm between them. Maximum load is 15kg.
- 6 Box cover Ø100mm ETM004S with mountind distance of 70mm
- The box cover has adjustable centre distance of 59-71 mm for
- Inlets come with sealing caps to protect the installation.





//ROBUST SUPPORT

Our ceiling boxes can support a weight load of up to 15kg, making them ideal for commercial installations with heavier luminaires. They're also a great choice for domestic use, offering homeowners the flexibility to install more substantial lighting fixtures beyond just light lamps.

CEILING BOXES CC 70MM

SIZE **PRODUCT** CODE **IP CLASS MATERIAL** H/W/D mm

Ceiling box with built-in inlets



Colour: blue Certificates: CE, Semko

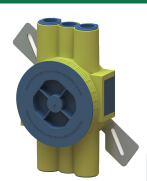
Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The ceiling box is secured with M4 screws (included). It features 8xØ16mm conduit entries, equipped with locking springs to ensure a tight fit. A box lid and conduit entry sealing caps are included for added protection. For added versatility, it is possible to attach a Ø20mm conduit by using a Ø20mm sleeve (ETM238S) on the outside of the conduit entries, accommodating various installation requirements with ease. Max load 15kg.

For a single plasterboard H=12mm 142.6/142.6/33 ETM002S **IP20 HDPE**

Ceiling box compatible with accessories



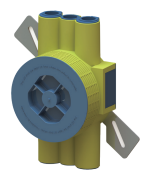
Colour: yellow Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box has $2x\emptyset16mm$ and $4x\emptyset20mm$ inlets, providing versatile conduit entry points for various installations. It includes a lid and sealing caps to ensure secure and protected connections. For expanded functionality, additional inlets can be attached on each side using the ETM648S. Max load 15kg.

For a single plasterboard H=12mm 144.4/135.5/41 ETM002S-4 IP20 **HDPE**



Colour: yellow Certificates: CE, Semko

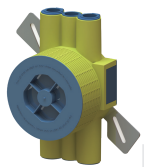
Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box has 2xØ16mm and 4xØ20mm inlets, providing versatile conduit entry points for various installations. It includes a lid and sealing caps to ensure secure and protected connections. For expanded functionality, additional inlets can be attached on each side using the ETM648S. Max load 15kg.

For a double plasterboard H=24mm 144.4/135.5/53 ETM002S-5 IP20 **HDPF**



Colour: yellow

Certificates: CE, Semko

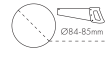
Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The box has 2xØ16mm and 4xØ20mm inlets, providing versatile conduit entry points for various installations. It includes a lid and sealing caps to ensure secure and protected connections. For expanded functionality, additional inlets can be attached on each side using the ETM648S. Max load 15kg.

144.4/135.5/65 ETM002S-6 IP20 **HDPE** For a triple plasterboard H=36mm







Ø84-85mm



PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Ceiling box inlet attachment



Colour: blue

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

Inlet attachments for ceiling boxes to provide additional conduit entry options. Available in two configurations 2xØ16mm and 2xØ20mm to cater to different conduit sizes. Each inlet attachment comes with sealing caps to

ensure secure and protected connections.

For ceiling box 50/45.8/26.2 ETM648S IP20

Straight extension pipe



Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The straight extension pipe designed to convert a 16mm conduit entry to a 20mm conduit entry. Featuring a locker on each end, it ensures a secure and stable connection, maintaining the reliability of the electrical installation.

Attachment for ceiling box ETM002S 20/80/Ø20 ETM238S IP20

Ceiling box covers



Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The ceiling box cover, featuring a 70mm cc measurement, is equipped with a sturdy hook designed for easily hanging light fixtures (max 15kg). This cover not only provides a neat and finished appearance to the ceiling box but also offers practical functionality by supporting the light covers

Ceiling box cover cc 70mm 5/Ø100/ cc70 ETM539S IP20

Colour: white

Certificates: CE, Semko

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11)

Working temperature: -25°C to +60°C; Installation temperature: -5°C to +25°C

The ceiling box cover, designed in white colour, features a 70mm center-to-center (cc) measurement and a 100mm diameter. This cover provides a clean and modern finish to ceiling boxes.

Ceiling box cover cc 70mm 3.3/ø100/ cc70 ETM004S IP20



BOX FOR SINGLE PLASTERBOARD



BOX FOR DOUBLE PLASTERBOARD



BOX FOR SINGLE PLASTERBOARD



BOX FOR SINGLE PLASTERBOARD



Different box heights are available to fit a single (11 mm) or double (24mm) plasterboards.

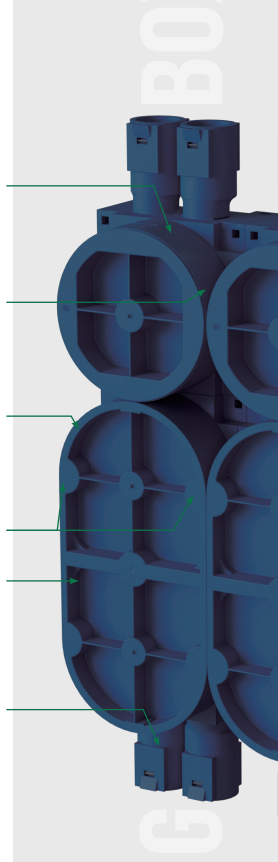
Boxes can be connected with available accessories including ETM332S (71 mm) and ETM333S (84mm).

The Big Box range offers extra space to conveniently fit electronics that need extra room such as dimmers, relays, transformers and smart home transmitters and receivers.

Fixing centre is cc 60mm

All boxes come with removable plastic lids to protect wires and cables.

Inlets can be changed to suit project specifications. Available inlets are ETM331S (2xØ16mm/Ø20mm), ETM393S (2xØ16mm) and ETM389S (3xØ16mm).



PRODUCT SIZE CODE IP CLASS MATERIAL H/W/D mm

Big box



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11) Working temperature: -25°C to +60°C Installation temperature: -5°C to +25°C

The wall box provides plenty of space for switches, sockets, and electronics like dimmers, thermostats, and USB charging ports. It includes a steel plate for easy attachment to wooden or metal studs, ensuring a secure and versatile setup for modern electrical installations.

For a single plasterboard 217/142/61 ETM621SF IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850°C (IEC60695-2-11) Working temperature: -25°C to +60°C Installation temperature: -5°C to +25°C

The wall box provides plenty of space for switches, sockets, and electronics like dimmers, thermostats, and USB charging ports. It includes a steel plate for easy attachment to wooden or metal studs, ensuring a secure and versatile setup for modern electrical installations.

For a double plasterboard 217/142/61 ETM622SF IP20 PP, halogen free

Ceiling box covers



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850° C (IEC60695-2-11) Working temperature: -25° C to $+60^{\circ}$ C Installation temperature: -5° C to $+25^{\circ}$ C

Keep all switches, sockets, dimmers and other controls in one place with this big box. It features two additional wall boxes and a steel plate for easy fixing to wooden or metal studs.

For a single plasterboard 288/142/61 ETM623SF IP20 PP, halogen free



Colour: blue Certificates: CE

Conforms with: LVD, RoHS, WEEE

Complies with the standards: IEC 60670-1 Fire hazard test: 850° C (IEC60695-2-11) Working temperature: -25° C to $+60^{\circ}$ C Installation temperature: -5° C to $+25^{\circ}$ C

Keep all switches, sockets, dimmers and other controls in one place with this big box. It features two additional wall boxes and a steel plate for easy fixing to wooden or metal studs.

For a double plasterboard 288/142/61 ETM624SF IP20 PP, halogen free

ACCESSORIES

	PRODUCT	SIZE H/W/D mm	CODE	IP CLASS	MATERIAL	
Coupling bushes						
	Coupling bushes with tension reliefs for MMJ and EKK type cables that are 3G1.5mm ² and 3G2.5mm ² . The outside diameters for bushes are Ø9mm and Ø10mm.					
	For wall boxes		ETM612S	IP20	PP, halogen free	
Inlet attachments						
	Two-way inlet attachment with 2xØ16mm entries for conduit. Inlets feature a locking spring, which keeps corrugated pipes in place. Comes with sealing caps.					
	For wall boxes		ETM393S	IP20	PP, halogen free	
	Two-way inlet attachment that fits Ø16mm and Ø20mm entries for conduit. Inlets feature a locking spring, which keeps corrugated pipes in place. Comes with sealing caps.					
	For wall boxes		ETM331S	IP20	PP, halogen free	
	Three-way inlet attachment with 3xØ16mm entries for conduit. Inlets feature a locking spring, which keeps corrugated pipes in place. Comes with sealing caps.					
	For wall boxes	Ū.	ETM389S	IP20	PP, halogen free	
	Three-way inlet attachment with two Ø16mm and one Ø16mm/Ø20mm entries for conduit. Inlets feature a locking spring, which keeps corrugated pipes in place.					
	For wall boxes		ETM822S	IP20	PP, halogen free	
	Single inlet attachment with one Ø25mm conduit entry. The inlet features a locking spring, which keeps corrugated pipes in place.					
	For wall boxes		ETM646S	IP20	PP, halogen free	
	Single inlet attachment with one Ø32m	nm conduit entry.				
	For wall boxes		ETM820S	IP20	PP, halogen free	
	Single inlet attachment with one Ø40m	nm conduit entry.				
	For wall boxes		ETM821S	IP20	PP, halogen free	
Inner ring turning tool						
	Special tool to help easily turn inner rin	ngs in wall boxes to adjust	their height.			

For wall boxes

PP, halogen

free

ETM670S

IP20

	PRODUCT	SIZE H/W/D mm	CODE	IP CLASS	MATERIAL	
Steel plate						
	Steel plate for a single wall box 60mm with height for a single plasterboard. The steel plate features pins for easy fixing it to wooden studs.					
	Single wall box 60mm		ETM642S	IP20	PP, halogen free	
	Steel plate for a single wall box 60mm with height for a double plasterboard. The steel plate features pins for easy fixing it to wooden studs.					
	Single wall box 60mm		ETM643S	IP20	PP, halogen free	
	Steel plate for a one and half wall box 60mm with height for a single plasterboard. The steel plate features pins for easy fixing it to wooden studs.					
	One and a half wall box 60mm		ETM644S	IP20	PP, halogen free	
	Steel plate for a one and half wall box 60mm with height for a double plasterboard. The steel plate features pins for easy fixing it to wooden studs.					
	One and a half wall box 60mm		ETM645S	IP20	PP, halogen free	
Blind extension						
	Can be used to close box sides.					
	For single,double and 1.5 wall boxes		ETM384S	IP20	PP, halogen free	
Frame extension						
	Frame extension constructed for cc distance of 71 mm between the boxes.					
	For single, double and 1.5 wall boxes		ETM332S	IP20	PP, halogen free	
	Frame extension constructed for cc distance of 84mm between the boxes.					
	For single,double and 1.5 wall boxes		ETM333S	IP20	PP, halogen free	
Closed frame extension						
	Closed frame extension constructed for cc distance of 71 mm between the boxes.					
	For single, double and 1.5 wall boxes		ETM332SC	IP20	PP, halogen free	
	or cc distance of 84mm be	tween the hove	s			
		i ce disidile di 04mm be			PP, halogen	
	For single, double and 1.5 wall boxes		ETM333SC	IP20	free	