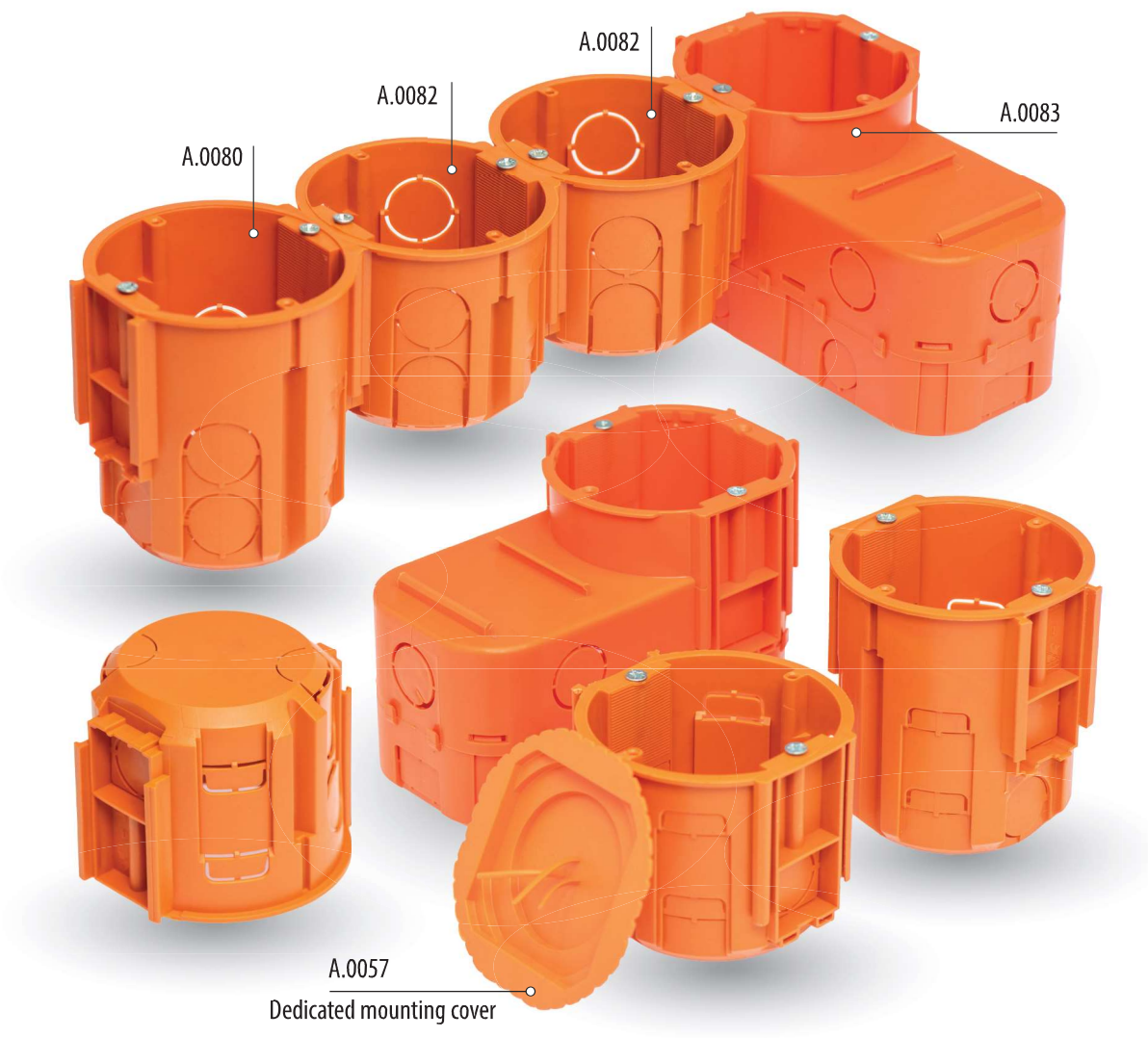


FLUSH-MOUNTING BOXES - SIMPLE COMBINATION IN SETS



A.0082 - FLUSH-MOUNTING, JUNCTION, WITH SCREWS **NEW**



FLUSH-MOUNTING BOXES

HALOGEN FREE



NORM PN-EN 60670-1

Flush-mounting box
deep, junction, with screws

● A.0080



Flush-mounting box,
shallow, junction, with screws

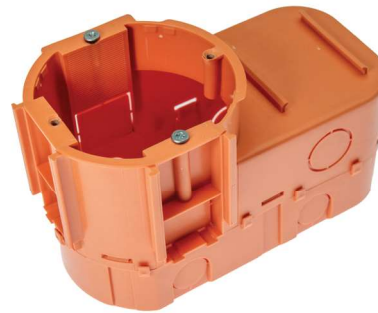
● A.0082

NEW

















Flush-mounting box,
deep, junction, with screws, for electronics

● A.0083



H 81,5 mm
W 136,5 mm
D 74 mm

 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.0080	68 mm	81 mm	PP	IP30	650°C		60 mm	✓ 2	✓	80
A.0082	68 mm	60 mm	PP	IP30	650°C		60 mm	✓ 2	✓	110
A.0083	68 mm	82 mm	PP	IP30	650°C		60 mm	✓ 2	✓	30

FLUSH-MOUNTING BOXES, JUNCTION

HALOGEN FREE



NORM PN-EN 60670-1

Flush-mounting box PK60,
shallow, junction

● A.0005BL ● A.0005BLP



Flush-mounting box PK60,
junction, shallow with screws
















● A.0005L ● A.0005LP



Flush-mounting box PK60,
junction, deep, with screws

● A.0006P/68



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.0005BL	62 mm	42 mm	PP	IP30	650°C		60 mm	-	✓	100
A.0005BLP	62 mm	42 mm	PP	IP30	650°C		60 mm	-	✓	100
A.0005L	62 mm	42 mm	PP	IP30	650°C		60 mm	✓ 2	✓	100
A.0005LP	62 mm	42 mm	PP	IP30	650°C		60 mm	✓ 2	✓	100
A.0006P/68	68 mm	73 mm	PP	IP30	650°C		60 mm	✓ 2	✓	50

FLUSH-MOUNTING BOXES PK60 LUX, DEEP



NORM PN-EN 60670-1

HALOGEN FREE

Slots for screws for attaching accessories

Additional mountings, stiffening
multiple numbers of boxesThe main mount allows stable
connection of many boxesSafety catch preventing
the sliding down of the boxesPassages inside connectors
for easy cable routing betweenEasy to break culverts
placed at two levels

Large grommets for easy cable entry

- High stiffness enables easier box installation
- Easy to break large culverts allow introduction of a wider range of wires and casing pipes
- Plenty of space for cable routing
- Possibility to combine multiple boxes in a one row (in junction version)
- Stable connection for boxes in junction version - with an additional connection at the top of the box
- Compatible with lids attached using screws and ferruls
- 4 screw slots allow stable mounting of accessories

Flush-mounting box PK60 LUX, deep

● A.0001BL

● A.0001BLP

● A.0001LD

● A.0001LDP

Flush-mounting box PK60 LUX, deep, junction

● A.0006BL

● A.0006BLP

● A.0006L

● A.0006LP



CAT. NO.	Ø	H	M	IP	T	K	L	#	#	#
A.0001BL	62 mm	63 mm	PP	IP30	650°C	●	60 mm	-	-	110
A.0001BLP	62 mm	63 mm	PP	IP30	650°C	●	60 mm	-	-	110
A.0001LD	62 mm	63 mm	PP	IP30	650°C	●	60 mm	✓ 2	-	110
A.0001LDP	62 mm	63 mm	PP	IP30	650°C	●	60 mm	✓ 2	-	110
A.0006BL	62 mm	63 mm	PP	IP30	650°C	●	60 mm	-	✓	110
A.0006BLP	62 mm	63 mm	PP	IP30	650°C	●	60 mm	-	✓	110
A.0006L	62 mm	63 mm	PP	IP30	650°C	●	60 mm	✓ 2	✓	110
A.0006LP	62 mm	63 mm	PP	IP30	650°C	●	60 mm	✓ 2	✓	110

FLUSH-MOUNTING BOXES

HALOGEN FREE



NORM PN-EN 60670-1

Flush-mounting box PK60 LUX, shallow

● A.0001A ● A.0001AP



Flush-mounting box, PK60 LUX, shallow, with screws

● A.0002 ● A.0002P



Flush-mounting box PK60 LUX, shallow






● A.0001



Flush-mounting box P080, shallow, branch

● A.0004



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.0001A	63 mm	40 mm	PP	IP30	650°C	●	60 mm	-	-	100
A.0001AP	63 mm	40 mm	PP	IP30	650°C	●	60 mm	-	-	100
A.0002	63 mm	40 mm	PP	IP30	650°C	●	60 mm	✓ 2	-	100
A.0002P	63 mm	40 mm	PP	IP30	650°C	●	60 mm	✓ 2	-	100
A.0001	63 mm	40 mm	PP	IP30	650°C	●	60 mm	-	-	100
A.0004	84 mm	44 mm	PP	IP30	650°C	●	60 mm	-	-	90

FLUSH-MOUNTING BOXES, N-ROW



NORM PN-EN 60670-1

HALOGEN FREE

Flush-mounting box PK60,
shallow, with screws, 2-row
● A.0042WP

Flush-mounting box PK60,
shallow, with screws, 3-row
● A.0043WP

Flush-mounting box PK60,
shallow, with screws, 4-row
● A.0049WP

Flush-mounting box PK60,
shallow, with screws, 5-row
● A.0048WP



FLUSH-MOUNTING BOXES, DEEP, N-ROW



NORM PN-EN 60670-1

HALOGEN FREE




















Flush-mounting box PK60,
deep, with screws, 2-row
● A.0042WPG

Flush-mounting box PK60,
deep, with screws, 3-row
● A.0043WPG

Flush-mounting box PK60,
deep, with screws, 4-row
● A.0049WPG

Flush-mounting box PK60,
deep, with screws, 5-row
● A.0048WPG



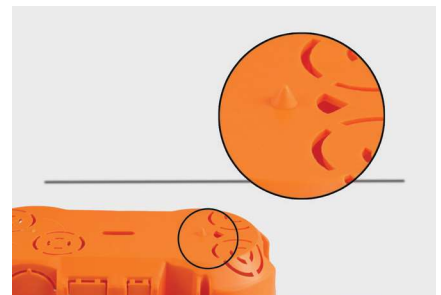
 CAT. NO.	 W	 H	 M	 IP	 T	 K	 L			 #
A.0042WP	2x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 4	-	50
A.0043WP	3x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 6	-	50
A.0049WP	4x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 8	-	6
A.0048WP	5x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 10	-	6
A.0042WPG	2x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 4	-	40
A.0043WPG	3x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 6	-	40
A.0049WPG	4x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 8	-	6
A.0048WPG	5x68 mm	46 mm	PP	IP30	650°C		60 mm	✓ 10	-	6

INTUITIVE INSTALLATION OF MULTIPLE BOXES

Mark a line on a drywall, in place where you want to install a box.



The lower surface of the multiple boxes contain triangular window indicating the symm line of the box. Underside of the box also have small pins - markers - used to designate the center of the drilling.



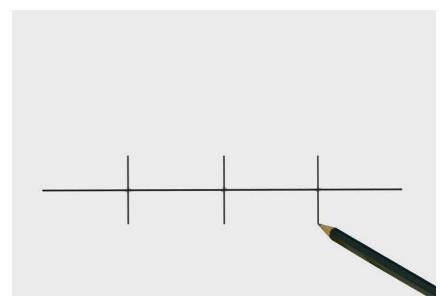
Place the box to the drawn line, so that the line is visible in the center of the triangular windows located on the underside of the box.



Lightly hit the bottom of the box with the hammer helve. This will make dents on plasterboard in places where are the marks for drilling.



Mark clearly the place of drilling and with special bit drill holes into the multiple box.



BOXES FOR GYPSUM WALLS



NORM PN-EN 60670-1

HALOGEN FREE

Box for gypsum walls PK60,
shallow, with screws

● A.0046L ● A.0046LP

Box for gypsum walls PK60,
deep, with screws

● A.0044L ● A.0044LP

Box for gypsum walls P070,
shallow, branch

● A.0008 ● A.0008P





















Box for gypsum walls P080,
shallow, branch

● A.0009 ● A.0009P

Box for gypsum walls PK60,
deep, junction, with screws

● A.0040P/68



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.0046L	68 mm	46 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	100
A.0046LP	68 mm	46 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	100
A.0044L	68 mm	61 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	110
A.0044LP	68 mm	61 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	110
A.0008	73 mm	46 mm	PP/PS	IP30	650°C		-	-	-	70
A.0008P	73 mm	46 mm	PP/PS	IP30	650°C		-	-	-	70
A.0009	83 mm	49 mm	PP/PS	IP30	650°C		-	-	-	60
A.0009P	83 mm	49 mm	PP/PS	IP30	650°C		-	-	-	60
A.0040P/68	68 mm	73 mm	PP/PS	IP30	650°C		60 mm	✓ 2	✓	50

BOXES FOR GYPSUM WALLS

HALOGEN FREE



NORM PN-EN 60670-1

Box for gypsum walls PK60,
deep, junction, with screws

● A.0040 ● A.0040P



Assembly example
of two boxes A.0040P
using connectors

● A.0050



Box for gypsum walls P0100x100x40,
shallow, with screws



















● A.0045 ● A.0045P




Box for gypsum walls,
deep, with screws, windproof

● A.0081K



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.0040	65 mm	60 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	50
A.0040P	65 mm	60 mm	PP/PS	IP30	650°C		60 mm	✓ 2	-	50
A.0045	 103 mm	50 mm	PP/PS	IP30	650°C		-	✓ 4	-	5
A.0045P	 103 mm	50 mm	PP/PS	IP30	650°C		-	✓ 4	-	5
A.0081K	68 mm	60 mm	PP/PS	-	-		60 mm	✓ 2	-	110

BOXES FOR GYPSUM WALLS, N-ROW

 NORM PN-EN 60670-1 HALOGEN FREE

Box for gypsum walls PK60, shallow, with screws, 2-row

● A.0010 ● A.0010P



Box for gypsum walls PK60, shallow, with screws, 3-row

● A.0041 ● A.0041P



Box for gypsum walls PK60, shallow, with screws, 4-row

● A.0047 ● A.0047P




Box for gypsum walls PK60, shallow, with screws, 5-row

● A.0048 ● A.0048P



BOXES FOR GYPSUM WALLS, DEEP, N-ROW

 NORM PN-EN 60670-1 HALOGEN FREE

Box for gypsum walls PK60, deep, with screws, 2-row

● A.0010PG



Box for gypsum walls PK60, deep, with screws, 3-row

● A.0041PG



Box for gypsum walls PK60, deep, with screws, 4-row





● A.0047PG

























Box for gypsum walls PK60, deep, with screws, 5-row

● A.0048PG



 CAT. NO.	 W	 H	 M	 IP	 T	 K	 L			 #
A.0010	2x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 4	-	50
A.0010P	3x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 6	-	50
A.0041	4x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 8	-	50
A.0041P	5x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 10	-	50
A.0047	2x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 4	-	6
A.0047P	3x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 6	-	6
A.0048	4x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 8	-	6
A.0048P	5x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 10	-	6
A.0010PG	2x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 4	-	40
A.0041PG	3x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 6	-	40
A.0047PG	4x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 8	-	6
A.0048PG	5x68 mm	46 mm	PP	IP30	650°C	●	60 mm	✓ 10	-	6

PICTOGRAMS GROUP A

 CAT. NO.	Catalog number	 K	Color
 NORM	Norm	 M	Material
 Ø	Diameter	 M	Base material
 Ø	Cover diameter	 M	Cover material
 ●	Number of cable glands	 IP	Internal protection
 H	Height	 T	Maximum operating temperature
 D	Depth	 L	Spacing between screws
 W	Width		Includes screws
 Ø	Diameter of cable glands hole		Junction possibility
 #	Quantity in package		Opaque cover
 UV	UV Resist		Transparent cover

HALOGEN FREE - WHAT DOES IT MEAN?

Halogen-free means that the product **does not contain any harmful chemical elements**. Halogens are chemical elements from group 17 of the periodic table of elements. This group includes astatine, bromine, chlorine, fluorine and iodine.

Why is this important?

During building fire, plastic-made construction materials release gases that are result of a plastic decomposition proces. Exceptionally dangerous are gas derivatives of the halogens, especially hydrogen chloride which in contact with water turns into corrosive acid.

These gases are serious threat for human health and life as well as for building structures in the fire area and places nearby, into which the gases can be transmited through ventilation, chimney or cable channels.

RED SERIES – SELF-EXTINGUISHING



NORM PN-EN 60670-1

HALOGEN FREE



Self-extinguishment is a process that occurs in conditions where there is no oxygen present or its amount is insufficient to keep the fire burning.

The material or substance in which it occurs has the ability to self-extinguish after removing the source of ignition and fire.

Self-extinguishing boxes are designed to minimize the risk of fire and explosion. Thanks to the use of advanced self-extinguishing technology, these boxes are extinguished after the fire ceases to exist.

This is a key aspect in the context of fire safety, especially when it comes to buildings and public institutions such as schools, office buildings, offices, supermarkets, but also in single-family houses or apartment blocks. Self-extinguishing minimizes the risk of fire and increases safety for human health and life.



RED SERIES – SELF-EXTINGUISHING - FOR GYPSUM WALLS



NORM PN-EN 60670-1

HALOGEN FREE

Box for gypsum walls PK60, shallow, with screws

● A.0046LA



Box for gypsum walls PK60, deep, with screws














● A.0044LA



Box for gypsum walls PK60, deep, junction, with screws

● A.0040A



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			#
A.0046LA	68 mm	46 mm	PP	IP30	850°C		60 mm	✓ 2	-	100
A.0044LA	68 mm	46 mm	PP	IP30	850°C		60 mm	✓ 2	-	110
A.0040A	68 mm	46 mm	PP	IP30	850°C		60 mm	✓ 2	-	50

PP-flame retardant, self-extinguishing

RED SERIES – SELF-EXTINGUISHING - FOR GYPSUM WALLS, N-ROW

HALOGEN FREE



NORM PN-EN 60670-1

Box for gypsum walls PK60,
shallow, with screws, 2-row

● A.0010A



Box for gypsum walls PK60,
shallow, with screws, 3-row

● A.0041A



RED SERIES – SELF-EXTINGUISHING - FOR GYPSUM WALLS, N-ROW, DEEP

HALOGEN FREE



NORM PN-EN 60670-1

Box for gypsum walls PK60,
deep, with screws, 2-row

● A.0010AG

Box for gypsum walls PK60,
deep, with screws, 3-row

● A.0041AG


















Box for gypsum walls PK60,
deep, with screws, 4-row

● A.0047AG

Box for gypsum walls PK60,
deep, with screws, 5-row

● A.0048AG



 CAT. NO.	 W	 H	 M	 IP	 T	 K	 L			 #
A.0010A	2x68 mm	46 mm	PP	IP30	850°C		60 mm	✓ 4	-	50
A.0041A	3x68 mm	46 mm	PP	IP30	850°C		60 mm	✓ 6	-	50
A.0010AG	2x68 mm	60 mm	PP	IP30	850°C		60 mm	✓ 4	-	40
A.0041AG	3x68 mm	60 mm	PP	IP30	850°C		60 mm	✓ 6	-	40
A.0047AG	4x68 mm	60 mm	PP	IP30	850°C		60 mm	✓ 8	-	6
A.0048AG	5x68 mm	60 mm	PP	IP30	850°C		60 mm	✓ 10	-	6

PP-flame retardant, self-extinguishing

FLUSH-MOUNTING BOXES

 NORM PN-EN 60670-1

Flush-mounting box UK1,
shallow, junction, universal

● A.UK1-S



Flush-mounting box UK1,
deep, junction, universal

● A.UK1-SH



Flush-mounting box KUP68,
deep, junction, with screws

● KUP68H-2XXS



HALOGEN FREE












Flush-mounting box KUP68,
deep, junction

● KUP68H-2XX



HALOGEN FREE



 CAT. NO.	 Ø	 H	 M	 IP	 T	 K	 L			 #
A.UK1-S	72 mm	46 mm	PVC	IP30	850°C	●	60 mm	-	✓	150
A.UK1-SH	72 mm	66 mm	PVC	IP30	850°C	●	60 mm	-	✓	100
KUP68H-2XXS	72 mm	72 mm	PA	IP30	850°C	●	60 mm	✓ 2	✓	50
KUP68H-2XX	72 mm	72 mm	PA	IP30	850°C	●	60 mm	-	✓	50

FLUSH-MOUNTING BOXES

HALOGEN FREE



NORM PN-EN 60670-1

Flush-mounting box KUP68,
shallow, with screws

● KUP68-02

Terminal strip 4x4mm² for KUP68 boxes

● E.6801



FLUSH-MOUNTING BOXES

HALOGEN FREE



NORM PN-EN 60670-1

Box for gypsum walls KUP68,
shallow, with screws

● A.KUP68-01

Box for gypsum walls KUP68,
deep, with screws

● A.KUP68H-231

Box for gypsum walls KUP68,
shallow, two parts

● A.KUP68-01-DV



E.6801

CAT. NO.	Ø	H	M	IP	T	K	L			#
A.KUP68-02	72 mm	46 mm	PA	IP30	850°C	●	60 mm	✓ 2	-	90
A.KUP68H-231	72 mm	72 mm	PA	IP30	850°C	●	60 mm	✓ 2	-	90
A.KUP68-01-DV	78 mm	78 mm	PA	IP30	850°C	●	60 mm	-	-	70

PA-self-extinguishing, E.6801 A detailed description is available in section E - Terminal strips

FLUSH-MOUNTING BOXES WITH COVER



NORM PN-EN 60670-1

HALOGEN FREE

Flush-mounting box 92x92x45,
with screws

● OL 10001



Flush-mounting box 116x95x50,
with screws

● OL 10002



Flush-mounting box 153x98x70,
with screws

● OL 10003



Flush-mounting box 158x127x70,
with screws

● OL 10004



Flush-mounting box 195x153x70,
with screws

● OL 10005



Flush-mounting box 291x153x70,
with screws

● OL 10006



Flush-mounting box 388x152x70,
with screws

● OL 10007



Flush-mounting box 480x160x70,
with screws

● OL 10008



Sample view: interior OL 10004



CAT. NO.	W	H	D	M	M	IP	T	K	#	#
OL 10001	92 mm	45 mm	92 mm	PP	PS	IP30	650°C	●	✓ 4	1
OL 10002	95 mm	50 mm	116 mm	PP	PS	IP30	650°C	●	✓ 4	1
OL 10003	98 mm	70 mm	153 mm	PP	PS	IP30	650°C	●	✓ 4	1
OL 10004	127 mm	70 mm	158 mm	PP	PS	IP30	650°C	●	✓ 4	1
OL 10005	153 mm	70 mm	195 mm	PP	PS	IP30	650°C	●	✓ 4	1
OL 10006	153 mm	70 mm	291 mm	PP	PS	IP30	650°C	●	✓ 6	1
OL 10007	152 mm	70 mm	388 mm	PP	PS	IP30	650°C	●	✓ 6	1
OL 10008	160 mm	70 mm	480 mm	PP	PS	IP30	650°C	●	✓ 8	1

FACING WALL BOXES - P TYPE & FACING WALL, HERMETIC BOXES

 NORM PN-EN 60670-1

Facing wall box P-2,
with screw, terminal strips 4x2,5mm²
● A.0017














Facing wall box P-2,
with screw, without terminal strips
● A.0016



Facing wall box P0I-28,
with screws, without terminal strips, hermetic
● A.0011



 CAT. NO.	 W	 H	 D	 M	 Ø		 IP	 K		 #
A.0017	72 mm	28 mm	72 mm	PP	20 mm	4	IP44	●	✓ 1	50
A.0016	72 mm	28 mm	72 mm	PP	20 mm	4	IP44	●	✓ 1	50
A.0011	145 mm	56 mm	145 mm	PP	28 mm	4	IP30	●	✓ 4	16

Remarks: Inside dimensions

EXTENDABLE BOX FOR GROUNDING CONNECTOR

 NORM PN-EN 60670-1

Box for grounding connector
● R.8147

Height range: 149-210 mm



Box for grounding connector
● R.8145 ● R.8145S

Height range: 82-150 mm



Box for grounding connector
● R.8144

Height range: 79-141 mm



Box for grounding connector
with door ● R.8144D

Height range: 83-145 mm



R.8145S - grey color cover, all other covers - white color

DETAILED INFORMATION AVAILABLE IN THE R GROUP - LIGHTNING INSTALLATION

FACING WALL BOXES IP54, HALOGEN FREE SERIES

 NORM PN-EN 60670-1

Facing wall box PH 92x92 KLIK,
5 terminal strips 4mm², hermetic
● A.0020



Facing wall box PH 92x92 KLIK,
without terminal strips, hermetic
● A.0018



Facing wall box PH 92x92 KLIK,
5 terminal strips 4mm², hermetic
● A.0020B



Facing wall box PH 92x92 KLIK,
without terminal strips, hermetic
● A.0018B



Facing wall box PH 92x92 KLIK,
5 terminal strips 4mm², hermetic
● A.0020C



Facing wall box PH 92x92 KLIK,
without terminal strips, hermetic
● A.0018C














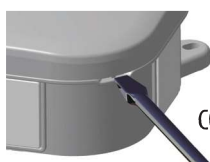
Facing wall box PH 92x92 KLIK,
5 terminal strips 4mm², hermetic
● A.0020BR



Facing wall box PH 92x92 KLIK,
without terminal strips, hermetic
● A.0018BR



 CAT. NO.	 W	 H	 D	 M		 IP	 T	 K	 UV	 #
A.0020	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10
A.0018	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10
A.0020B	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10
A.0018B	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10
A.0020C	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	✓	10
A.0018C	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	✓	10
A.0020BR	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10
A.0018BR	92 mm	44 mm	92 mm	PP/ABS	4	IP54	850°C	●	-	10



INSTANT
TOOL-FREE
COVER INSTALLATION



IP 54 PH 92 x 92 click surface-mounting boxes are registered in the Patent Office as a protected industrial design. Features of elements of the installation box give it an original shape that stands out on the market.

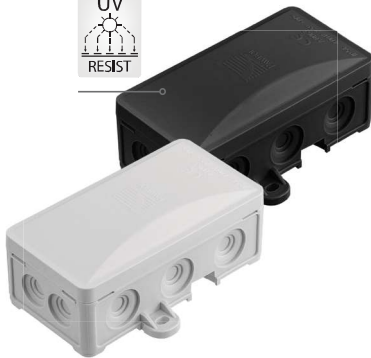
FACING WALL BOXES, HERMETIC

HALOGEN FREE

NORM PN-EN 60670-1

Facing wall box 90x45 KLIK,
hermetic

● A.0063 ● A.0063C

Facing wall box 90x90 KLIK,
hermetic

● A.0064 ● A.0064C

Facing wall box 90x130 KLIK,
hermetic

● A.0065 ● A.0065C



CAT. NO.	W	H	D	M	Ø	●	IP	K	UV	#
A.0063	72 mm	40 mm	95 mm	PE/PP	20 mm PG13,5	10	IP54	●	-	90
A.0063C	72 mm	40 mm	95 mm	PE/PP		10	IP54	●	✓	90
A.0064	95 mm	40 mm	117 mm	PE/PP		14	IP54	●	-	45
A.0064C	95 mm	40 mm	117 mm	PE/PP		14	IP54	●	✓	45
A.0065	95 mm	40 mm	147 mm	PE/PP		18	IP54	●	-	30
A.0065C	95 mm	40 mm	147 mm	PE/PP		18	IP54	●	✓	30

FACING WALL BOXES, HERMETIC

NORM PN-EN 60670-1

Hermetic boxes: PG16 / 5x4 mm² and PG21 / 5x6 mm² have increased tightness - IP67, so they can be used on external walls of buildings exposed to harsh weather (rain, frost, etc.)

Facing wall box PG16 / 5x4mm², hermetic

● A.0035 ● A.0035BR ● A.0035C

Facing wall box PG21 / 5x6 mm² hermetic

● A.0036 ● A.0036C

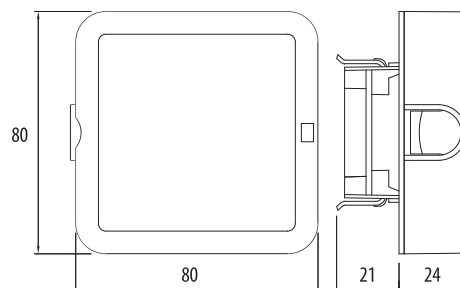


CAT. NO.	W	H	D	M	Ø	●	IP	K	UV	#
A.0035	75 mm	33 mm	75 mm	PA	4	PG16	IP67	●	-	50/1
A.0035BR	75 mm	33 mm	75 mm	PA	4	PG16	IP67	●	-	50/1
A.0035C	75 mm	33 mm	75 mm	PA	4	PG16	IP67	●	✓	50/1
A.0036	97 mm	47 mm	97 mm	PA	4	PG21	IP67	●	-	20/1
A.0036C	97 mm	47 mm	97 mm	PA	4	PG21	IP67	●	✓	20/1

Remarks: Inside dimensions

INSTALLATION BOX FOR HOUSEHOLD APPLIANCES

 NORM PN-EN 60670-1:2007, PN-EN 60670-22:2009, PN-EN 63000 : 2019-01



Parameters:

- » Surface, flush or built-in installation
- » Aesthetic, removable cover
- » Electrical threaded terminals 5 x 2,5 mm²
- » Secure clamping of the connection cable
- » Protection rating: IP20
- » Rated current: 16A
- » Rated voltage: 230/440V
- » Weight: 85g

INSTALLATION BOX S-BOX SERIES

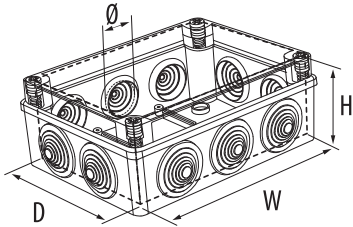


- » Easy installation of electrical and electronic equipment thanks to numerous bases inside the box
- » UV resistance for S-BOX in black color
- » Plastic screws ensure complete corrosion resistance of the outer part of the boxes, which allows them to be installed in places exposed to moisture.
- » High degree of protection IP 65 thanks to the sealed connection between the cover and the base, except for the S-BOX 026 and 036 series, which have a convenient and quick closing system by clicking the cover onto the box and an IP degree of 44
- » High mechanical and chemical resistance
- » Transparent covers increase the number of possible applications, allowing regular inspection of equipment mounting inside the box without disassembly of the cover
- » High impact resistance of transparent S-BOX covers - IK 10

MOST S-BOX MODELS ALSO AVAILABLE IN BLACK COLOR!























INSTALLATION BOX S-BOX SERIES

 NORM PN-EN 60670-1, PN-EN 62208


Dimensions A, B, C - are inside dimensions of S-BOX

S-BOX 80x80x40 klik



























 CAT. NO.	TYPE	COVER	 K	 W	 D	 H		 Ø	 IP	IK	 T	 M	 UV	 #
S-BOX 026	Ø80x40 klik			Ø 84 mm	-	40 mm	4	22mm, PG 16	IP44	IK08	650°C	PS/ABS	-	5/160
S-BOX 026B	Ø80x40 klik			Ø 84 mm	-	40 mm	4	22mm, PG 16	IP44	IK08	650°C	PS	-	5/160
S-BOX 036	80x80x40 klik			80 mm	80 mm	40 mm	6	20mm, PG 13,5	IP44	IK08	650°C	PS/ABS	-	10/160
S-BOX 036B	80x80x40 klik			80 mm	80 mm	40 mm	6	20mm, PG 13,5	IP44	IK08	650°C	PS	-	10/160

S-BOX 026 and 036 boxes have convenient and quick closing system by clicking the cover onto the box, which provides the IP 44 protection degree.

S-BOX 100x100x50

HALOGEN FREE*




 CAT. NO.	TYPE	COVER	 K	 W	 D	 H		 Ø	 IP	IK	 T	 M	 UV	 #
S-BOX 106	100x100x50 / 6 cable glands			100	100	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 106B	100x100x50 / 6 cable glands			100	100	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 106C	100x100x50 / 6 cable glands			100	100	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	✓	1/100
S-BOX 116	100x100x50 / w/o cable glands			100	100	50	-	-	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 116B	100x100x50 / w/o cable glands			100	100	50	-	-	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 116C	100x100x50 / w/o cable glands			100	100	50	-	-	IP65	IK08	650°C	PS/ABS	✓	1/100

* Does not apply to S-BOXes containing cable glands

S-BOX 120x80x50

HALOGEN FREE*



 CAT. NO.	TYPE	COVER	 K	 W	 D	 H		 Ø	 IP	IK	 T	 M	 UV	 #
S-BOX 206	120x80x50 / 6 cable glands			120	80	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 206B	120x80x50 / 6 cable glands			120	80	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 206C	120x80x50 / 6 cable glands			120	80	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS	✓	1/100
S-BOX 206-P	120x80x50 / 6 cable glands			120	80	50	6	28mm, PG 21	IP65	IK08	650°C	PS/ABS/PC	-	1/100
S-BOX 216	120x80x50 / w/o cable glands			120	80	50	-	-	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 216B	120x80x50 / w/o cable glands			120	80	50	-	-	IP65	IK08	650°C	PS/ABS	-	1/100
S-BOX 216C	120x80x50 / w/o cable glands			120	80	50	-	-	IP65	IK08	650°C	PS/ABS	✓	1/100
S-BOX 216-P	120x80x50 / w/o cable glands			120	80	50	-	-	IP65	IK08	650°C	PS/ABS/PC	-	1/100

* Does not apply to S-BOXes containing cable glands

INSTALLATION BOX S-BOX SERIES

 NORM PN-EN 60670-1, PN-EN 62208

S-BOX 150x110x70

HALOGEN FREE *

NEW

NEW



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IP	IK	M	UV	#
S-BOX 306	150x110x70 / 10 cable glands			150	110	70	10	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/45
S-BOX 306B	150x110x70 / 10 cable glands			150	110	70	10	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/45
S-BOX 306C	150x110x70 / 10 cable glands			150	110	70	10	28mm, PG 21	IP65	IK08	650°C	PS/ABS	✓	1/45
S-BOX 306H	150x110x140 / 10 cable glands			150	110	140	10	28mm, PG 21	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 306-P	150x110x70 / 10 cable glands			150	110	70	10	28mm, PG 21	IP65	IK08	650°C	PS/ABS/ PC	-	1/45
S-BOX 316	150x110x70 / w/o cable glands			150	110	70	-	-	IP65	IK08	650°C	PS/ABS	-	1/50
S-BOX 316B	150x110x70 / w/o cable glands			150	110	70	-	-	IP65	IK08	650°C	PS/ABS	-	1/50
S-BOX 316C	150x110x70 / w/o cable glands			150	110	70	-	-	IP65	IK08	650°C	PS/ABS	✓	1/50
S-BOX 316H	150x110x140 / w/o cable glands			150	110	140	-	-	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 316-P	150x110x70 / w/o cable glands			150	110	70	-	-	IP65	IK08	650°C	PS/ABS/ PC	-	1/50

* Does not apply to S-BOXes containing cable glands

S-BOX 190x140x70

HALOGEN FREE *

NEW

NEW



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
S-BOX 406	190x140x70 / 10 cable glands			190	140	70	10	37mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 406B	190x140x70 / 10 cable glands			190	140	70	10	37mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 406C	190x140x70 / 10 cable glands			190	140	70	10	37mm, PG29	IP65	IK08	650°C	PS/ABS	✓	1/30
S-BOX 406H	190x140x140 / 10 cable glands			190	110	140	10	37mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/16
S-BOX 406-P	190x140x70 / 10 cable glands			190	140	70	10	37mm, PG29	IP65	IK08	650°C	PS/ABS/ PC	-	1/30
S-BOX 416	190x140x70 / w/o cable glands			190	140	70	-	-	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 416B	190x140x70 / w/o cable glands			190	140	70	-	-	IP65	IK08	650°C	PS/ABS	-	1/30
S-BOX 416C	190x140x70 / w/o cable glands			190	140	70	-	-	IP65	IK08	650°C	PS/ABS	✓	1/30
S-BOX 416H	190x140x140 / w/o cable glands			190	140	140	-	-	IP65	IK08	650°C	PS/ABS	-	1/16
S-BOX 416-P	190x140x70 / w/o cable glands			190	140	70	-	-	IP65	IK08	650°C	PS/ABS/ PC	-	1/30

Sealing possibilities

* Does not apply to S-BOXes containing cable glands

INSTALLATION BOX S-BOX SERIES



NORM PN-EN 60670-1, PN-EN 62208

S-BOX 240x190x90

HALOGEN FREE *

NEW

NEW



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
S-BOX 506	240x190x90 / 12 cable glands			240	190	90	12	37 mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/12
S-BOX 506C	240x190x90 / 12 cable glands			240	190	90	12	37 mm, PG29	IP65	IK08	650°C	PS/ABS	✓	1/12
S-BOX 516	240x190x90 / w/o cable glands			240	190	90	-	-	IP65	IK08	650°C	PS/ABS	-	1/16
S-BOX 516B	240x190x90 / w/o cable glands			240	190	90	-	-	IP65	IK08	650°C	PS/ABS	-	1/16
S-BOX 516CZ	240x190x90 / w/o cable glands			240	190	90	-	-	IP65	IK08	650°C	PS/ABS	✓	1/16
S-BOX 516-P	240x190x90 / w/o cable glands			240	190	90	-	-	IP65	IK08	650°C	PS/ABS / PC	-	1/16

Sealing possibilities

* Does not apply to S-BOXes containing cable glands

S-BOX 300x220x120

HALOGEN FREE *

NEW

NEW



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
S-BOX 606	300x220x120 / 12 cable glands			300	220	120	12	37 mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/7
S-BOX 606C	300x220x120 / 12 cable glands			300	220	120	12	37 mm, PG29	IP65	IK08	650°C	PS/ABS	✓	1/7
S-BOX 616	300x220x120 / w/o cable glands			300	220	120	-	-	IP65	IK08	650°C	PS/ABS	-	1/7
S-BOX 616C	300x220x120 / w/o cable glands			300	220	120	-	-	IP65	IK08	650°C	PS/ABS	✓	1/7

Sealing possibilities

* Does not apply to S-BOXes containing cable glands

S-BOX 380x300x120

HALOGEN FREE *



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
S-BOX 706	380x300x120 / 12 cable glands			380	300	120	12	37 mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/5
S-BOX 716	380x300x120 / w/o cable glands			380	300	120	-	-	IP65	IK08	650°C	PS/ABS	-	1/5

Sealing possibilities

* Does not apply to S-BOXes containing cable glands

INSTALLATION BOX S-BOX SERIES



NORM PN-EN 60670-1, PN-EN 62208

S-BOX 460x380x120

HALOGEN FREE *



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
S-BOX 806	460x380x120 / 18 cable glands			460	380	120		37 mm, PG29	IP65	IK08	650°C	PS/ABS	-	1/5
S-BOX 816	460x380x120 / w/o cable glands			460	380	120	-	-	IP65	IK08	650°C	PS/ABS	-	1/5

Sealing possibilities

* Does not apply to S-BOXes containing cable glands

HALOGEN FREE



CAT. NO.	TYPE	COVER	K	W	D	H		Ø	IP	IK	T	M	UV	#
OL20043	250x200x160			250	200	160	-	-	IP56	IK08	650°C	ABS	-	1

SPARE SCREWS FOR S-BOX / DISTRIBUTION BOX















HALOGEN FREE

CAT. NO.	TYPE	TO S-BOX	TO DISTRIBUTION BOX	LENGTH	COLOR
PA117502B	Small screw	106, 116, 206, 216	-	2 cm	
PA117502CZ	Small screw	106, 116, 206, 216	-	2 cm	
PA117502SZ	Small screw	106, 116, 206, 216	-	2 cm	
PA1175035B	Small screw	106, 116, 206, 216	-	3,5 cm	
PA1175035CZ	Small screw	106, 116, 206, 216	-	3,5 cm	
PA1175035SZ	Small screw	106, 116, 206, 216	-	3,5 cm	



CAT. NO.	TYPE	TO S-BOX	TO DISTRIBUTION BOX	LENGTH	COLOR
PA121503B	Medium screw	306, 316, 406, 416, 506, 516	-	3 cm	
PA121503CZ	Medium screw	306, 316, 406, 416, 506, 516	-	3 cm	
PA121503SZ	Medium screw	306, 316, 406, 416, 506, 516	150, 190, 240, 300	3 cm	
PA121504B	Medium screw	306, 316, 406, 416, 506, 516	-	4 cm	
PA121504CZ	Medium screw	306, 316, 406, 416, 506, 516	-	4 cm	
PA121504SZ	Medium screw	306, 316, 406, 416, 506, 516	-	4 cm	
PA124A50SZ	Medium-long screw	606, 616	-	5 cm	
PA12635SZ	Small screw	-	380, 382, 460	3,5 cm	
PA12650SZ	Large screw	706, 716, 806, 816	-	5 cm	

ACCESSORIES FOR MOUNTING BOXES

 CAT. NO.	Photo	Description	 Ø	 H	 Ø	 M	 #
A.0050		Short adapter to A.0040 Distance between centers of junctions: 71 mm				PP	50
A.0037		Cover for boxes P070			79 mm	PP	100
A.0038		Cover for boxes P080			90 mm	PP	100
A.0039		Cover for boxes, universal			90 mm	PS	100
A.0054		Cover for boxes PK60/PK60 LUX			81 mm	PP	100
A.0062		Distance ring for boxes PK60, low	60 mm	12 mm		PP	50
A.0061		Distance ring for boxes PK60, high	60 mm	24 mm		PP	50
A.0053		Installation cover for boxes Ø60			60 mm	PP	50
A.0057		Installation cover for boxes Ø68			68 mm	PP	50