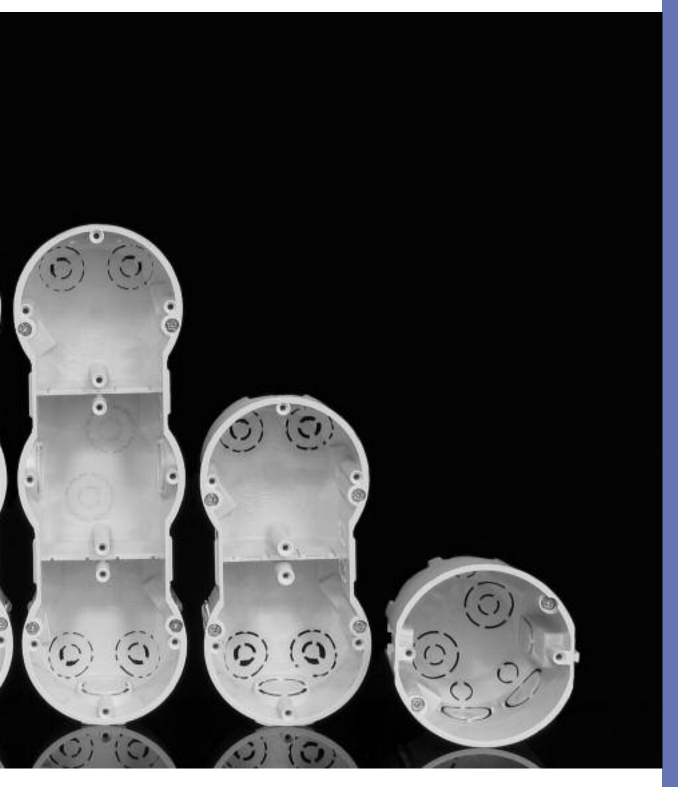
WIRING BOXES AND ACCESSORIES





# Wiring boxes and accessories

In compliance with the standard ČSN EN 60 670-1 - Boxes and covers for electric accessories for house and other similar fixed electrical installations.

# Under parget .....

Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C. Material: According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C

1-55

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to D, in accordance with ČSN EN 13501-1.

The boxes are designed for distribution system with voltage 400 V and with maximum current 16 A.

A basic color of boxes under plaster is light grey (RAL 7035). Boxes can be also produced in different colors.

# Into thermal insulation .....

Material: Self-snuffing polypropylene (PP) with temperature resistance from -25 °C to +60 °C is used for KEZ, KEZ-3, MDZ and MDZ XL. Self-snuffing polypropylene (PP) and polycarbonate (PC) with temperature resistance from -25°C to 60°C is used for boxes KUZ.

.....

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1. The boxes are designed for distribution system with voltage 400 V.

#### Into hollow walls .....

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C.

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1. The boxes are designed for distribution system with voltage 400 V and with maximum current 16 A. The KOPOS KOLÍN company, as the manufacturer, recommends using the KI 68 L/1 box and its modification for installation into construction materials with class A - C3 in compliance with the formerly valid standard ČSN 73 0862.

For all the products in the product line for hollow walls, we recommend using set of cutters supplied by us, see page 1-77 - 1-78.

.....

Trunking boxes ..... Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C. Material:

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to C or D, in accordance with ČSN EN 13501-1. The boxes are designed for distribution system with voltage 400 V and with maximum current 16 A. In combination with heat-insulating pad (see page 1-73) with thickness of 5 mm made of material with reaction to fire class A1 - F the installation on flammable surfaces may be carried out without any limitation.

# Closed boxes - plastic (IP 40, 54, 65, 66) .....

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C is used for boxes 8101 - 8119.

Self-snuffing polypropylene (PP) and polyethylene (PE) with temperature resistance from -5 °C to +60 °C is used for boxes 8130 and 8135.

Flame retardant polypropylene (PP) and polycarbonate (PC) with temperature resistance from -25 to +60°C is used for KSK series boxes

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 650 °C (850°C for KSK series boxes).

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes (with the exception of 003.CS.K and 005.CS.K

types) on and into building materials with fire reaction class from A1 to C or D, in accordance with ČSN EN 13501-1.

In combination with 5 mm heat-insulating pad, the installation on construction materials can be carried out fire class A1 - F without limitation. In the case of installation on construction materials with fire class A2 to C or D according to ČSN EN 13501-1 they are designed for wiring with voltage of 400 V and and

current of max 16 A.

In the case of installation on construction materials with reaction to fire class A1 or with heat-insulating pad, they are designed for distribution system with voltage 500 V. The 003.CS.K and 005.CS.K type boxes may be used only on construction materials with reaction to fire class A1.

### Closed boxes - metal (IP 54) .....

Material: Al-alloy suitable for installation on construction materials with reaction to fire class A1 to C or D (see page 5-3). In combination with heat-insulating nonflammable pad with thickness of 5 mm made of material with reaction to fire class A1, the installation on construction materials may be carried out without any limitation.

# Halogen-free (HF) .....

Material: PC, PPO – is self-snuffing with temperature resistance from -45 °C to +105 °C. According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1 (this classification applies to KU 68 LD/1HF and KP 64/LD HF boxes). For other halogen-free junction box, the manufacturer recommends mounting on and in construction materials with fire class A1 to C or D according to ČSN EN 13 501-1. The boxes are designed for distribution system with voltage 400 V and with maximum current 16 A.

In combination with heat-insulating non-flammable pad with thickness of 5 mm made of material (see page 1-72) over the whole contact surface, or with heat-insulating bed, the installation on construction materials may be carried out without any limitation.

The material is resistant to flame propagation and is halogen free. It is used for environment with higher concern over public and health protection.

Compared to commonly manufactured types, the junction distribution boxes differ only in used material, which is marked with the HF letters at the end of the type code. Accessories

Accessories 1-65
Terminal plates
Help tools and utilities
Multi-purpose box KOPOBOX MINI

Material: self-snuffing PC-ABS of temperature resistance from -5 till +60°C

The system of KOPOBOX MINI boxes conforms to the requirements of ČSN EN 60670-1, Art. 18 and it conforms to the proof Test against excessive heat and burning by glowing loop of temperature 850 °C. According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN and s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1.

# Wiring boxes and accessories

The boxes are intended for distributions of max. voltage of 500 V. The material is resistant against spread of flame and doesn't contain halogens. The Boxes can be used at environment of higher interest for protection of persons and equipment.

Material: Halogen-free, self-snuffing polyamide (PA) with temperature resistance from -30 °C to +105 °C and polyethylene (PE) with temperature resistance from -30 °C to +70 °C.

According to the requirements of ČSN EN 60 670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C. Sets are designed for use in cast concrete floors. The boxes are designed for distribution system with voltage 500 V.

# Into poured concrete

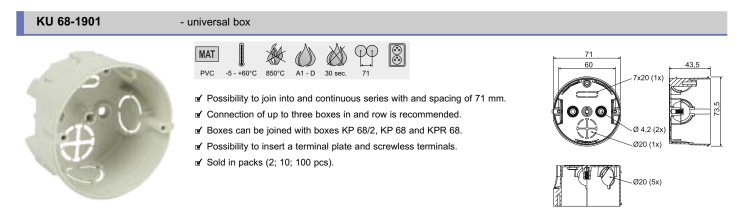
Material: Halogen-free polyethylene (PE) with temperature resistance from -30 °C to +70°C (90 °C for and short term), halogen-free polypropylene (PP) with temperature resistance from -25 °C to +105 °C, halogen-free polyamide (PA) with temperature resistance from -30 °C to +105 °C (120 °C for and short term). According to the requirements of ČSN EN 60 670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature



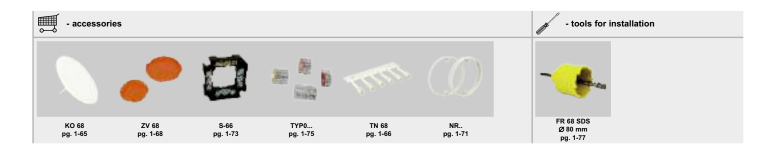
CE

All boxes, accessories (except PI 80....) and terminal plates are in compliance with EU directions.

MAT     material       Image: transmission and set institution (%0)     Image: transmission and set institution (%0)	
temperature resistance, scope of application (°C)	
flaming loop test (°C)	
fire reaction class of underlying material dimensions - width, height, depth (mm)	
self-snuffing number of conductors x diameter (mm <sup>2</sup> ), load-current capaci	ity (A)
spacing when joining two boxes (mm)	¥ 6
allows to install double-socket	
Pb Free products manufactured from leadless material accessories, additional assortment	$\mathbf{\Pi}$
ievel of protection - IP classification tools for installation	



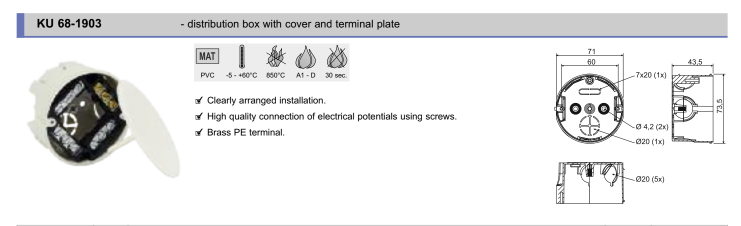
item	conf.	description		EAN
			pcs	
KU 68-1901	KA	boxes loose in cardboard, device screws not placed in boxes	100	8595057600096





item	conf.	description		EAN
			pcs	
KU 68-1902	KA	boxes loose in cardboard fitted with a cap	100	8595057600195





item	conf.	description		EAN
			pcs	
KU 68-1903	KA	boxes loose in cardboard fitted with a cap and terminal plate	100	8595057600287

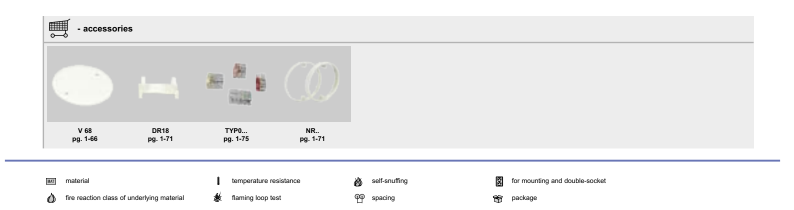


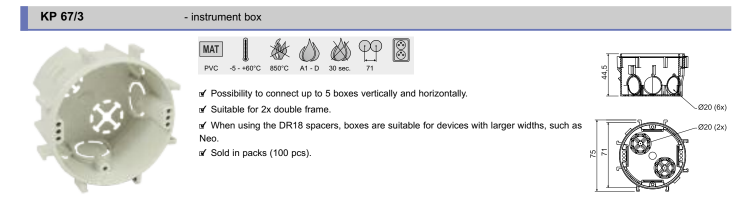
# KP 67/2

- instrument box

A -	MATIIIIPVC $-5 - +60^{\circ}C$ $850^{\circ}C$ $A1 - D$ $30 \text{ sec.}$ $71/81$ Image: Very sector of the sec	5 020 (6x)
	✓ Vertical and horizontal connection with a spacing of 71 or 81 mm.	Ø20 (2x)
	✓ Possibility to connect 5 boxes in a series.	
A.		
		84

item	item conf. description			EAN
			pcs	
KP 67/2	KA	boxes loose in cardboard, device screws not placed in boxes	90	8595057615496
KP 67/2	ST	each box fitted with an EAN label, device screws fitted in the box	90	8595057699427





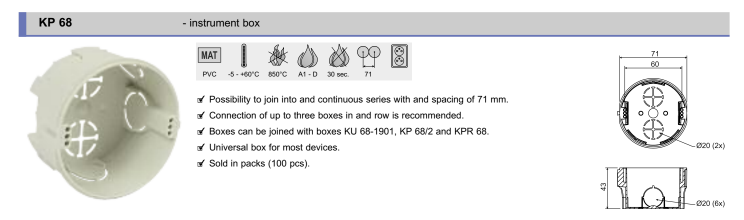
item	conf.	description		EAN
			pcs	
KP 67/3	KA	boxes loose in cardboard, device screws not placed in boxes	100	8595057650558



# KP 68/2 - instrument box $\varphi \varphi$ **(**) MAT Æ (60 PVC -5 - +60°C 850°C A1 - D 30 sec. 71 ✓ Possibility to join into and continuous series with and spacing of 71 mm. Connection of up to three boxes in and row is recommended. 𝗹 Boxes can be joined with boxes KU 68-1901, KP 68 and KPR 68. Ø20 (2x) ✓ Sold in packs (10; 150 pcs). -Ø20 (6x)

item	conf.	description		EAN
			pcs	
KP 68/2	KA	boxes loose in cardboard, device screws not placed in boxes	150	8595057600089

- accessor	ies					- tools for installation
	•	20 <sup>(8)</sup> 302 (10)	Ø			-
V 68 pg. 1-66	ZV 68 pg. 1-68	TYP0 pg. 1-75	NR pg. 1-71	-		FR 68 SDS Ø 80 mm pg. 1-77
material		temperature re	sistance	👸 self-snuffing	8	for mounting and double-socket
fire reaction class	of underlying material	🕷 flaming loop te	st	₽₽ spacing	Ť	package



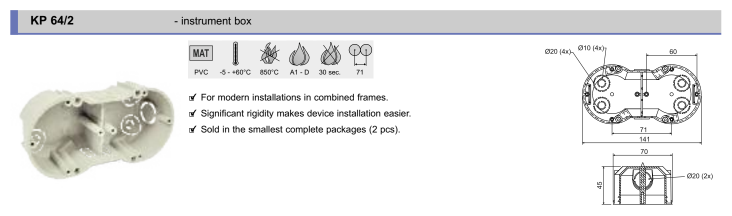
item	conf.	onf. description		EAN
			pcs	
KP 68	KA	boxes loose in cardboard, device screws not placed in boxes	100	8595568910592



KPR 68	- instrument box	
100 C	<ul> <li>MAT J. J.</li></ul>	7x20 Ø20 (1x)

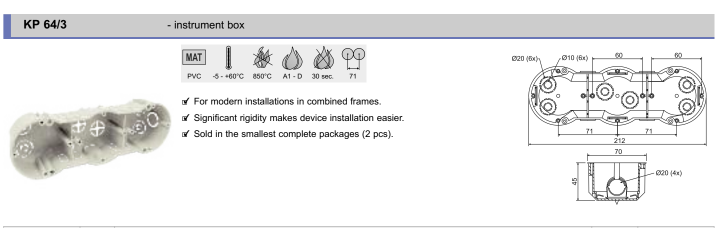
item	conf.	description		EAN
			pcs	
KPR 68	KA	packed in packs of 10 pieces in shrink foil, packs placed in cardboard	10; 100	8595057648302





item	conf.	description	pcs	EAN
KP 64/2	KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 50	8595057632707





item	conf.	description	pcs	EAN
KP 64/3	KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 32	8595057632714

- accessories			- tools for installation	
**** ())			-	
TYP0 NR pg. 1-75 pg. 1-71			FR 68 SDS Ø 80 mm pg. 1-77	
wat material	temperature resistance	👸 self-snuffing	👸 package	

fire reaction class of underlying material

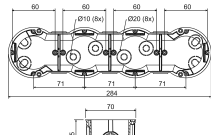
flaming loop test

φ spacing



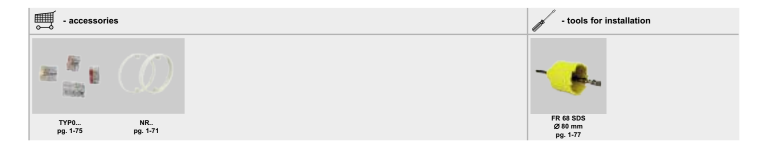


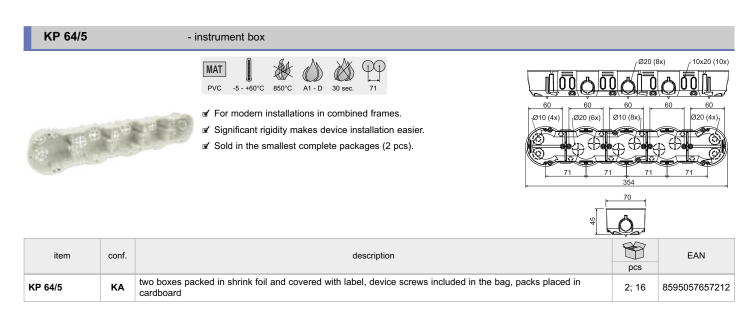
- ✓ For modern installations in combined frames.
- ✓ Significant rigidity makes device installation easier.
- ✓ Sold in the smallest complete packages (2 pcs).



Ø20 (6x)

item	conf.	description	pcs	EAN
KP 64/4	KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 28	8595057632721







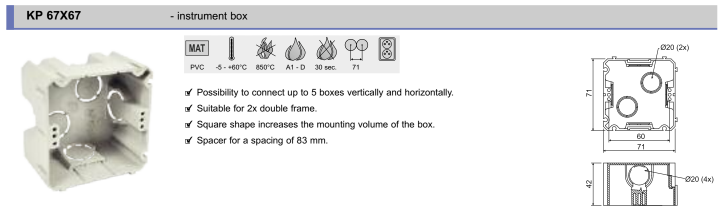
op spacing

 $\diamond$ 

fire reaction class of underlying material

flaming loop test

\*

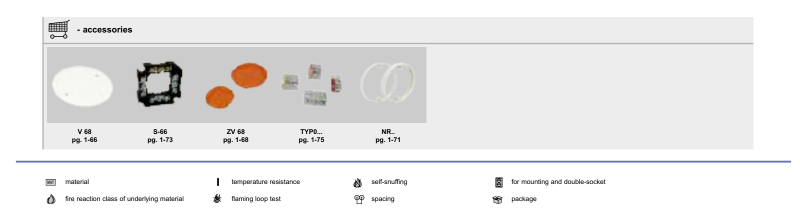


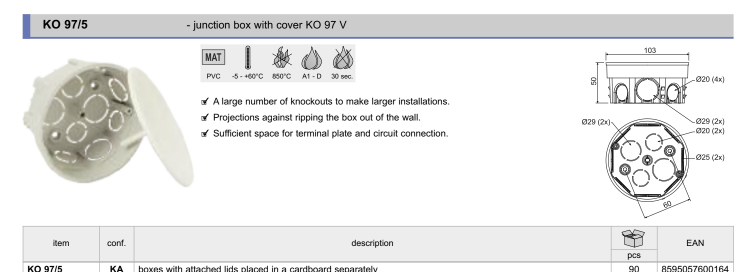
item conf.	description		EAN	
			pcs	
KP 67X67	KA	boxes loose in cardboard, device screws not placed in boxes	100	8595057600072



# KUH 1 - universal box -----× MAT 45 PVC -5 - +60°C 850°C A1 - D 30 sec. @20<sub>1</sub>Ø10 If More space in the box allows the insertion of active elements under the device. (O) ✓ Possibility to insert the terminal S-66 directly under the device. 0 $\mathbf{ \hspace{-.1em} s}'$ Suitable for modern electrical system with higher space requirements. 129 132 (KOPOS)

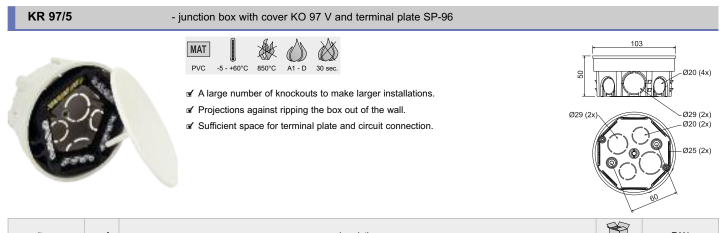
item	conf.	description		EAN
			pcs	
KUH 1	KA	boxes packed individually in shrink foil, installation screws included	1; 35	8595057688445





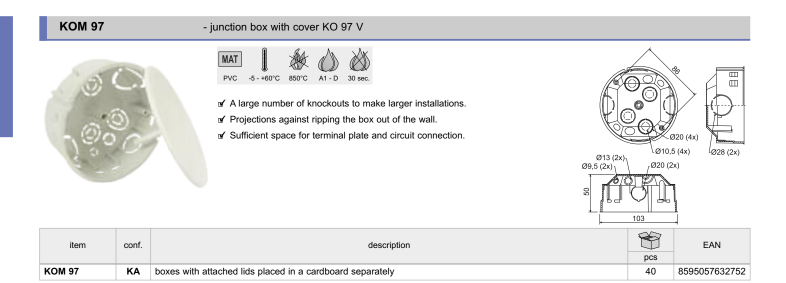
KU 97/5	ħΑ	boxes with attached hds placed in a cardboard separately	90	6595057600164

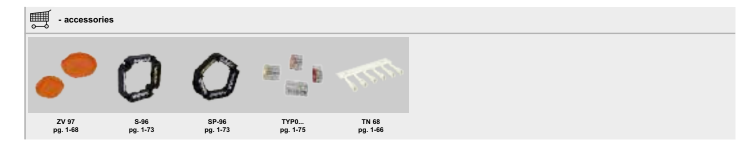




item	conf.	description	Ť	EAN
			pcs	
KR 97/5	KA	terminal plate SP-96 screwed into the box, lids included and each box placed into cardboard	80	8595057600256

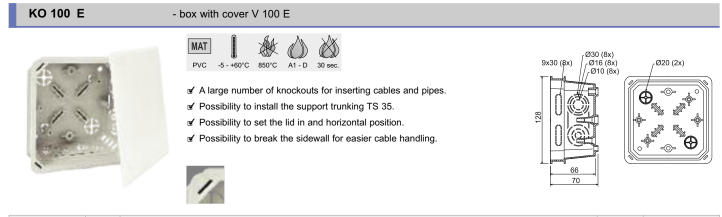






KO 100- box with coverImage: space of the point of t

item	conf.	· · · · · · · · · · · · · · · · · · ·		EAN
			pcs	
KO 100	KA	individual boxes and lids packed in cardboard	74	8595057600133



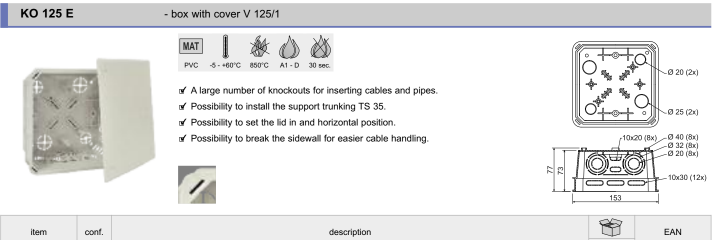
item	conf. description		EAN	
			pcs	
KO 100 E	KA	individual boxes and lid packings placed in cardboard	40	8595057612655



KO 125	- box with cover KO 125 V	
8	MAT $PVC$ -5 - +60°C $\stackrel{\leftarrow}{\rightarrow}$ A large number of knockouts for inserting cables and pipes.	035 (4x) 047 (4x) 022 (4x) 032 (4x)
Le M	✓ Possibility to install the support trunking TS 35 and terminal plates.	622 (2x)

item	conf.	description	Ť	EAN
			pcs	
KO 125	KA	each box packed individually in shrink foil and labelled		8595057600140

<b>⊞</b> ∽	- accesso	ries					
			0	0	e Hunde	80 <sup>80</sup> 10	MM 111
	KO 125 V pg. 1-67	S-66 pg. 1-73	S-96 pg. 1-73	SP-96 pg. 1-73	EPS 3 pg. 1-75	TYP0 pg. 1-75	TS35 pg. 2-67
MAT	material		temperature r	esistance	👸 self-snuffing		
۵		of underlying material	flaming loop t		🛱 package		



item	COIII.	description	$\square$	EAN
			pcs	
KO 125 E	KA	each box packed individually in shrink foil and labelled	1; 20	8595057612587



KO 125 E/	/EQ02	- box with cover and equipotential terminal	
		<ul> <li>Imate in the side was a second seco</li></ul>	0 20 (2x) 0 20 (2x) 0 25 (2x) 0 20 (8x) 0 32 (8x) 0 20 (8x) 0 20 (8x) 0 32 (8x) 0 20 (8x) 0 32 (8x) 0 20 (2x) 0 20 (2x) 0 32 (8x) 0 20 (2x) 0 32 (8x) 0 20 (2x) 0 20 (2x) 0 32 (8x) 0 20 (2x) 0 20 (2x) 0 32 (8x) 0 20 (2x) 0 20 (2x)
item	conf.	description	Pcs EAN
KO 125 E/EQ02	KA	each box packed individually in shrink foil and labelled	1; 20 8595568909169

fire reaction class of underlying material

黻 flaming loop test

1

temperature resistance

Ø

self-snuffing

package

Ť

KT 250	- junction box	
	MAT PVC -5 - +60°C 850°C A1 - D 30 sec.	

item	conf. description			EAN
			pcs	
KT 250	KB	individual boxes packed in shrink foil, labelled and placed in cardboard	1; 11	8595057600294



Ø30 (10x) Ø40 (10x) 10x20 (12x) 040 (10x) 10x20 (12x) 0 (12x) 10x30 (2x) Ø20 (4x) 10x20

item	conf.			EAN
			pcs	
KT 250/1	KB	individual boxes packed in shrink foil, labelled and placed in cardboard	1; 12	8595057632738

<b>⊞</b> ₀-	- accessor	ies					
			0	0	e Hanne	20 <sup>20</sup> 10	NN 111
	VKT 250/L pg. 1-67	S-66 pg. 1-73	S-96 pg. 1-73	SP-96 pg. 1-73	EPS 3 pg. 1-75	TYP0 pg. 1-75	TS35 pg. 2-67
					she in m		
MAT		of underlying material	temperature r		👸 self-snuffing 🗃 package		



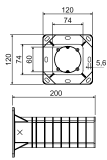
# - installation box into thermal insulation



𝗹 For device installation in insulated building facades with a thickness from 50 - 200 mm.

0

- C Eliminates thermal bridging.
- ✓ Included in the packaging are high quality wall plugs and screws for mounting. When installing on
- a rough surface, we recommend to seal the device with silicone.
- ☑ Robust construction.
- ✓ See assembly video at www.kopos.com
- of The product of the year 2013, 2014 a group of products to the thermal insulation was selected by the experts at the AMPER trade fair 2014 and 2015 as the product of the year.



item	conf.	description		EAN
			pcs	
KEZ	KB	individual boxes packed in separate cardboard	1	8595057698499





# ND KEZ

# - spare part wiring box for thermal insulation



#### MAT X PP -25 - +60°C 850°C A1 - F 30 sec.

er The spare part wiring box for thermal insulation is an individual wiring box, normally supplied with the KEZ set

er The box must be used in combination with the supporting tube only, by means of standard assembly procedure.

𝗹 The separate use of this spare part, without the supporting tube, is not possible.

𝗹 Four self-tapping screws for fixing the box to the tube are normally supplied with the spare part.

item	conf.	description		EAN
ND KEZ	КВ	individual boxes packed in shrink foil, supplied in carton package (36 pcs)	pcs 1	8595568925275



MAT material

flaming loop test

temperature resistance

- self-snuffina ø

for mounting and double-socket 8

😭 package

#### KEZ-3 - multiple electroinstallation box into thermal insulation 231 $\bigcirc$ MAT 120 PP -25 - +60°C 850°C A1 - F 30 sec. 71 Ó ÔÔ $\mathbf{I}$ For doubled or tripled device installation in insulated building facades with a thickness from $\overset{\otimes}{\overset{\otimes}{\leftarrow}}$ 60 0 100 - 250 mm. d Eliminates thermal bridging. 71 ✓ The package includes quality wall plugs, screws for mounting and a partition to separate 247 multiple circuits. ${\ensuremath{\ensuremath{\mathscr{G}}}}$ When installing on a rough surface, we recommend to seal the device with silicone.

✓ Robust construction.

6

✓ See assembly video at www.kopos.com

e' The product of the year 2013, 2014 - a group of products to the thermal insulation was selected by the experts at the AMPER trade fair 2014 and 2015 as the product of the year.

item	conf.	description	pcs	EAN
KEZ-3	KB	individual boxes packed in separate cardboard	1	8595568910561
				7



MAT material

1

黻

😭 package



# - mounting desk into thermal insulation



# MAT PP -25-+60°C 850°C A1-F 30 sec.

𝗹 For the installation of electrical devices (outdoor lights, motion sensors, 400 V sockets, etc.) on thermally insulated buildings facades with a thickness from 50 to 200 mm.

- C Eliminates thermal bridging.
- 𝗹 Load of 40 N at a distance of 180 mm from the wall.
- ✓ Possibility to create areas of any size when using multiple mounting plates.
- ${\ensuremath{\,{\rm e}}}'$  The package includes quality wall plugs and screws for mounting.
- 𝗹 Screws with a diameter of 4 to 5 mm are suitable for the mounting desk.
- ✓ Robust construction.
- ✓ See assembly video at www.kopos.com

✓ <u>The product of the year 2013, 2014</u> - a group of products to the thermal insulation was selected by the experts at the AMPER trade fair 2014 and 2015 as the product of the year.

item	item conf. description		pcs	EAN
MDZ	KB	individual mounting plates are packed in separate cardboard	1	8595057698505
				1.9



119

119

ND MDZ	- spare part mounting desk for thermal insulation
	<ul> <li>MAT</li> <li>PP</li> <li>-25.+60°C</li> <li>850°C</li> <li>A1F</li> <li>30 sec.</li> </ul> a' The spare part mounting desk for thermal insulation is an individual plate, normally supplied with the MDZ set. <ul> <li>a' The plate must be used in combination with the supporting tube only, by means of standard assembly procedure.</li> <li>a' The separate use of this spare part, without the supporting tube, is not possible.</li> <li>a' Four self-tapping screws for fixing of the plate to the tube are normally supplied with the spare part.</li> </ul>

item	conf.	description		EAN
ND MDZ	КВ	individual mounting plates packed in shrink foil, supplied in carton package (30 pcs)	pcs 1	8595568925282



18

fire reaction class of underlying material

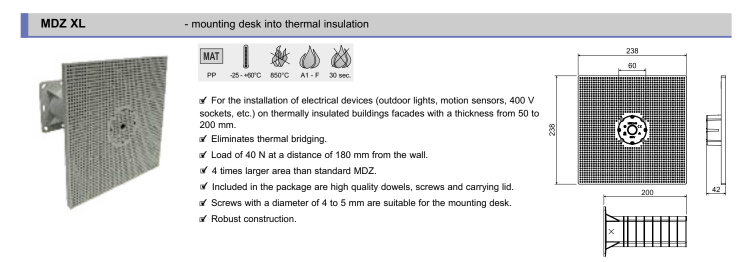
MAT material

🕷 flaming loop test

1

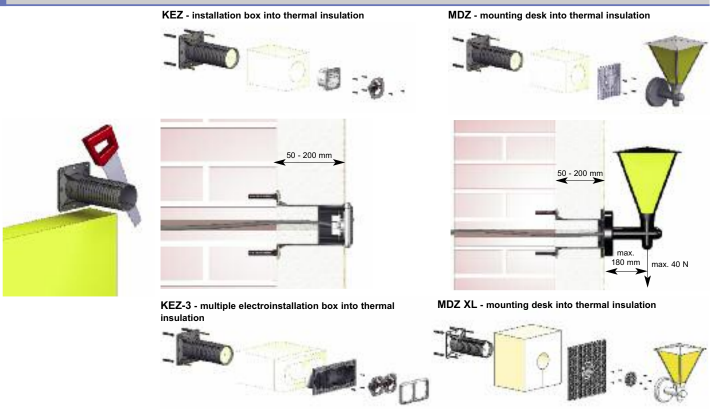
temperature resistance

- Ø s
- self-snuffing
  - 😭 package



item	conf.	description		EAN
MDZ XL	КВ	individual mounting plates are packed in concrete cardboard	pcs	8595568930491
	ND	individual mounting plates are packed in separate cardboard	I	0090000930491

# Assembling system into thermal insulation



There is necessary to cut the carrier including inserted insulation before installation depending on layer thickness insulation. The carrier is fixed to the wall with twists and dowels depending on type of the wall surface. For installation of 400 V plug we recommend to fasten the carrier with chemical anchors. The finally installation of box or mounting plate should be done by 4 added screws.

MAT material ۵

fire reaction class of underlying material

temperature resistance 1

self-snuffina ø

flaming loop test

package

Ŕ



# KUZ - universal box not only into thermal insulation

KUZ-V

KUZ-VO

118.4

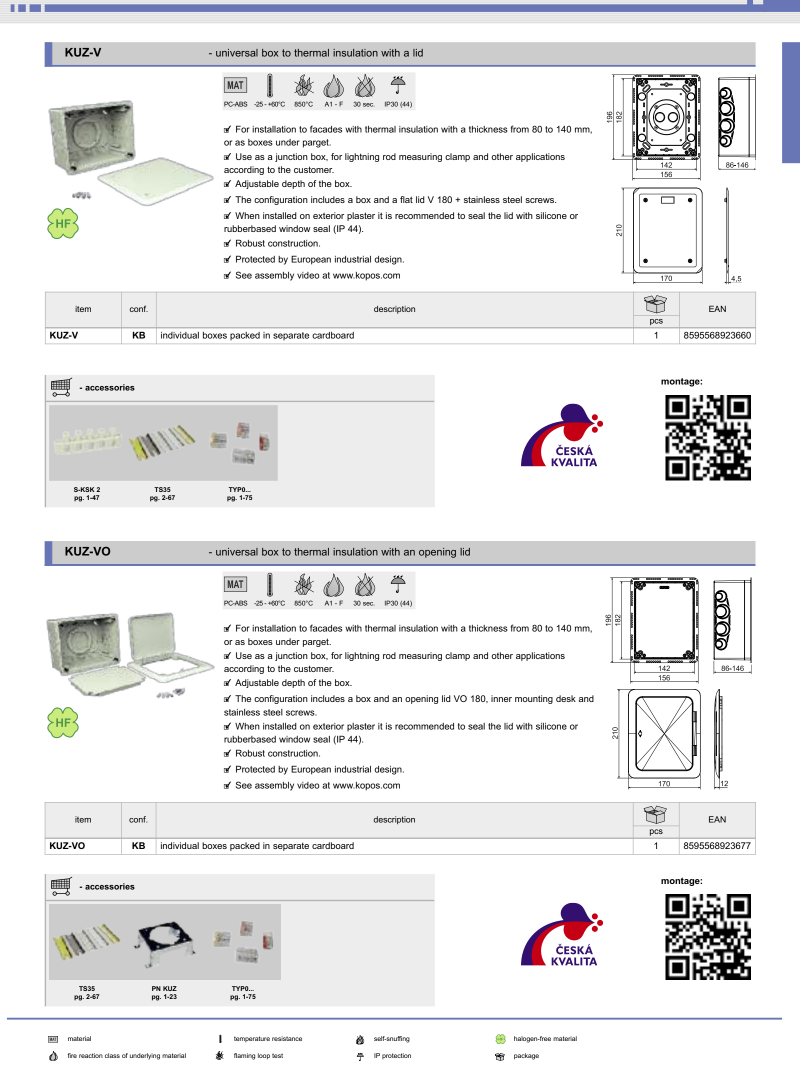
KUZ-VI

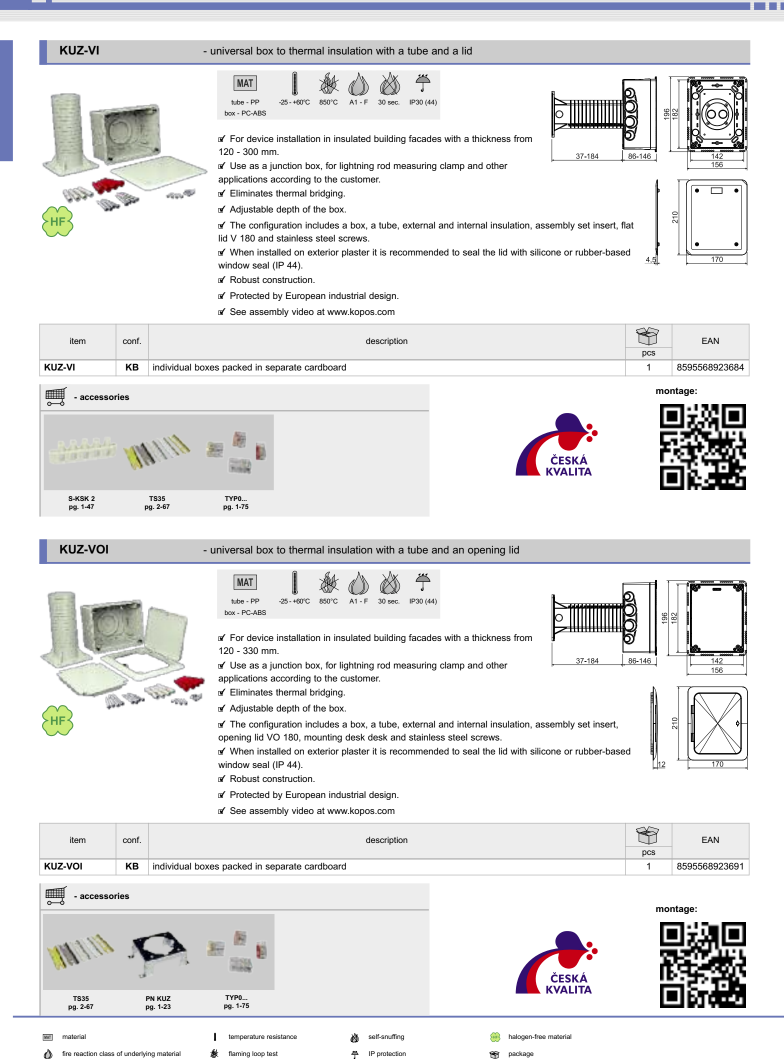
KUZ-VOI

-911



More information at www.kopos.com

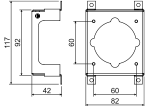




Ĥ

PN KUZ	- instrument carrier	
	MAT steel	

 $\mathbf{\underline{s}}'$  Please remove mounting posts inside the KUZ box prior to the installation.



item	conf.	description		EAN
			pcs	
PN KUZ	S	pack of 1 piece in foil	1	8595568923844

# Mounting the KUZ system to thermal insulation



KUZ-V - universal box to thermal insulation with a lid



KUZ-VO - universal box to thermal insulation with an opening lid





KUZ-VI - universal box to thermal insulation with a tube and a lid



 $\ensuremath{\text{KUZ-VOI}}$  - universal box to thermal insulation with a tube and an opening lid





# Wiring boxes in flammable materials

The selection of wiring boxes to hollow walls represents products suitable for wiring in wooden structures, in wooden cottages, log cabins and log houses, as well as during the construction of prefabricated houses with a wooden structure.



- for installation in flammable walls, ceilings or floors - construction materials with fire classes A1 to F (according to ČSN EN 13501-1)

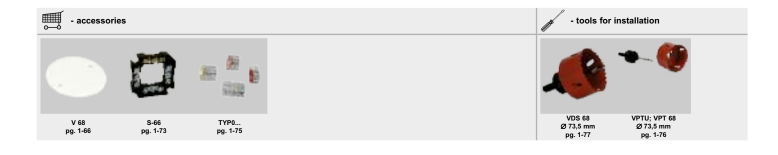
- air proof boxes and classic design
- boxes of larger sizes for larger wiring
- multiple variants
- deep boxes for modern wiring



statement of flammability of boxes to hollow walls



KUL 68-4	5/LD	- universal box				
1 2 4		$\begin{array}{c c} \hline MAT \\ \hline PVC \\ -5 - +60^{\circ}C \\ \hline \end{array} \\ $ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \hline \\ \hline				
-		<ul> <li>Inlet openings made of flexible material.</li> <li>The instalation of the cable is done by pulling the pre-pressed inlet on the flexible membranes and inserting the cable or pipe into the hole formed.</li> <li>Air proofed even with inserted cable or pipe.</li> </ul>				
		✓ Suitable for low energy and passive houses.				
	-	If the fixing screws as well as the instrument screws are double-threaded for quick installation;				
		the box has plastic flanges. ๔′ Prevents airflow through the installation.				
✓ When using the V 68 cap the IP 30 is reached.				•		
item	conf.	description	pcs	EAN		
KUL 68-45/LD	NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws	100	8595568929709		



# KUL 68-45/LD2

# - universal box with cover V 68

	MAT <b>J</b> PVC -5 - +60°C	850°C A1 - F 30 set	Pb Free C	۲ IP30	
6	✓ The instalation	s made of flexible m on of the cable is do ble or pipe into the t	ne by pulling the	pre-pressed inlet on the flexible mem	branes and
1	•	even with inserted ca ow energy and pass			

- ☑ Mounting screws are fitted with a double thread for quick installation, the box includes plastic feet.
- $\checkmark$  Prevents airflow through the installation.
- Sold in packs.
- ${\ensuremath{\,{\rm e}}}'$  When mounting, it is not necessary to countersink the plasterboard edge.



25

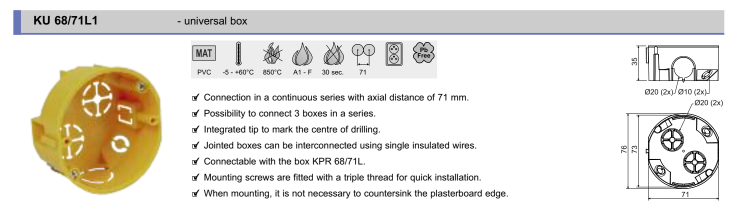
Ø			
		73	75,5
	45	i —	

item	conf.	description		EAN
			pcs	
KUL 68-45/LD2	NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, the lid is screwed onto the box	100	8595568930644

Ē	- accessor	ies	je - tools t	- tools for installation		
		300 <sup>100</sup> 100				- 🥨
	S-66 pg. 1-73	TYP0 pg. 1-75			VDS 68 Ø 73,5 mm pg. 1-77	VPTU; VPT 68 Ø 73,5 mm pg. 1-76
MAT	material		temperature resistance	👸 self-snuffing	leadless material	📸 package

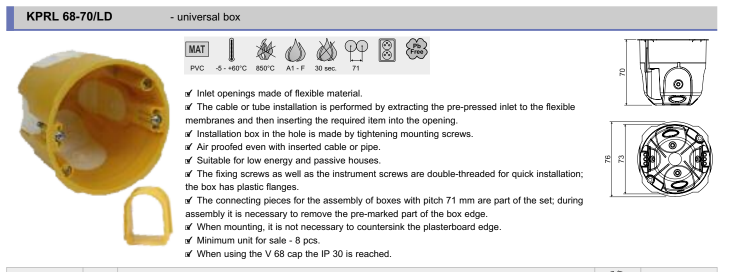
 $\bigstar$  fire reaction class of underlying material

- flaming loop test 黻
- for mounting and double-socket
- Ť IP protection



item	conf.	description		EAN
			pcs	
KU 68/71L1	68/71L1 NA boxes fitted with screws for mounting into double wall, device screws packed separately		120	8595057688414





item	conf.	description		EAN
			pcs	
KPRL 68-70/LD	KPRL 68-70/LD NA packed in 8-pc packages in schrink foil, packs aligned in cardboard		8; 96	8595568925879



fire reaction class of underlying material ۵

- flaming loop test
- op spacing

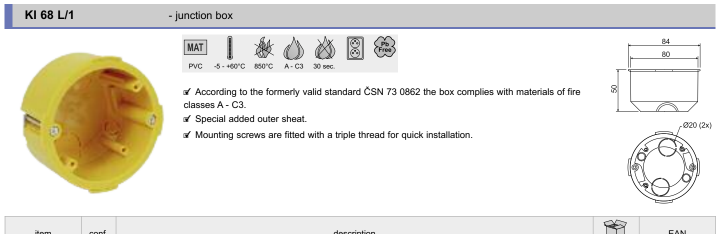
æ

leadless material

KPR 68/71L	- universal box	
2000	MAT       Image: Source of the sector of the s	920 (4x) Ø10 (4x) Ø20 (2x) Ø10 (2x) Ø10 (2x)
item conf.	description	EAN

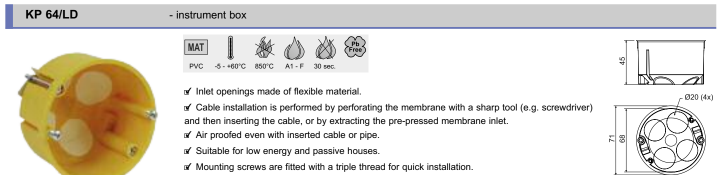
item	conf.	description		EAN
			pcs	
KPR 68/71L	<b>VFR 00// IL NA</b> Individual poxes filled with screws for mounting into double wall		60	8595057687929





item	conf.	description		EAN
			pcs	
KI 68 L/1	68 L/1 NA individual boxes fitted with screws for mounting into double wall		80	8595057600119

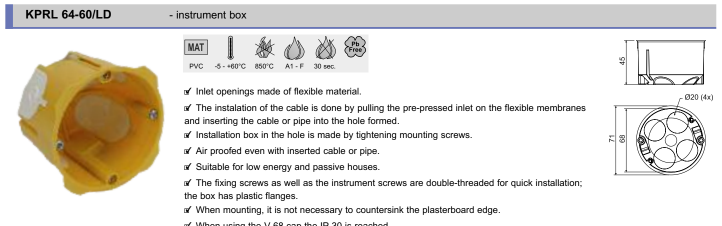
- accessories			- tools for installation
	200 <mark>(H)</mark> 2000 (E)		() 
V 68 S-66 pg. 1-66 pg. 1-73	ТҮР0 pg. 1-75		VPTU; VPT 79 Ø 79,5 mm pg. 1-76
wat material	temperature resistance	👌 self-snuffing	📓 for mounting and double-socket 🛛 😁 package
fire reaction class of underlying material	tlaming loop test	of spacing	leadless material



- ✓ Prevents airflow through the installation.
- ✓ Sold in packs (100 pcs).
- ${\ensuremath{\,{\rm e}}}'$  When mounting, it is not necessary to countersink the plasterboard edge.

item	conf.	description		EAN
			pcs	
KP 64/LD NA boxes fitted with screws for mounting the box to double w		boxes fitted with screws for mounting the box to double wall, device screws are fitted in boxes	100	8595568909305

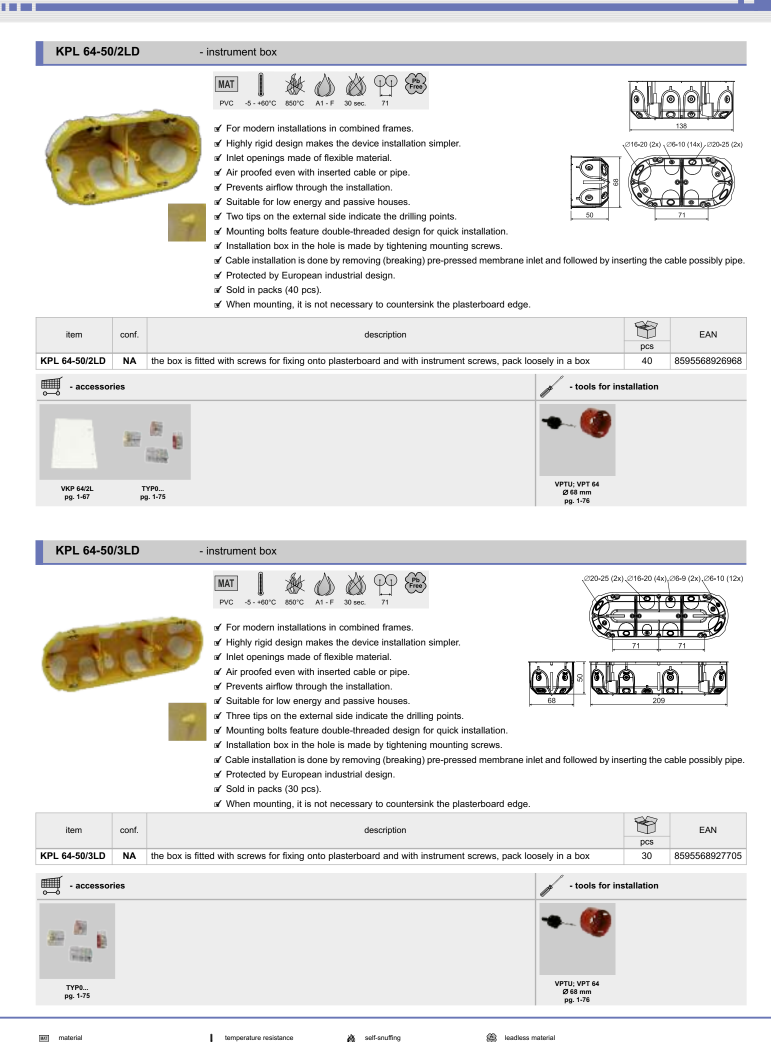




☑ When using the V 68 cap the IP 30 is reached.

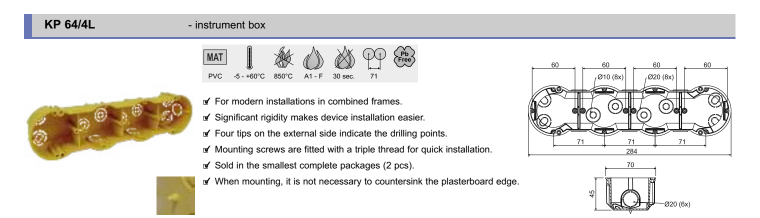
item	conf.	description		EAN
			pcs	
KPRL 64-60/LD	NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	84	8595568929921





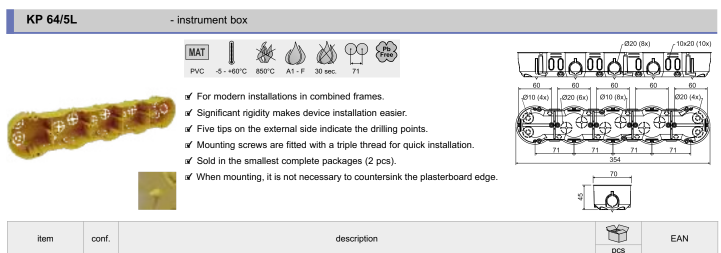
fire reaction class of underlying material

- rial 🕷 flaming loop test
  - g loop test
- of spacing
- 😭 package



item	conf.	description		EAN
			pcs	
	NA	two boxes packed in shrink foil and covered with label, screws included in the bag, packs aligned in cardboard	2; 28	8595057632776
KP 64/4L	ST	individual boxes fitted with screws for mounting into double wall and covered with label, device screws are fitted in boxes	28	8595568903624





			pcs	
	NA	two boxes packed in shrink foil and covered with label, screws included in the bag, packs aligned in cardboard	2; 16	8595057657229
KP 64/5L	ST	individual boxes fitted with screws for mounting into double wall and covered with label, device screws are fitted in boxes	16	8595568903631

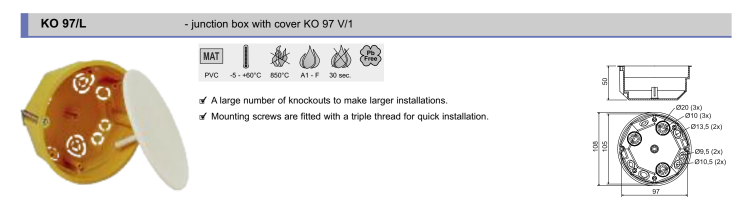
- accessories			- tools for installation
200 <sup>200</sup> 100			
TYP0 pg. 1-75			VPTU; VPT 64 Ø 68 mm
P 8 · · · -			pg. 1-76
material	temperature resistance	XX self-snuffing	🕅 leadless material

fire reaction class of underlying material

and flaming loop test

```
or spacing
```

😭 package



 $\bigstar$  fire reaction class of underlying material

畿

flaming loop test

item	conf.	description		EAN
			pcs	
KO 97/L	NA	boxes fitted with screws for installation in double wall and with lids separately placed into cardboard	80	8595057600171

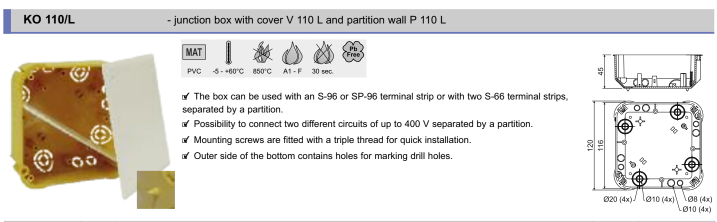
- accessori	es		- tools for installation
0	0	200 <sup>(M)</sup> 2000 <sup>(M)</sup>	
S-96 pg. 1-73	SP-96 pg. 1-74	TYP0 pg. 1-75	VPTU; VPT 97 Ø 103,5 mm pg. 1-76

KR 97/L	- junction box with cover KO 97 V/1 and terminal plate SP-96	
	MAT       Image of the state o	020 (3x) 010 (3x) 010 (3x) 013,5 (2x) 013,5 (2x) 010,5 (2x) 010,5 (2x)

item	conf.	description		EAN
			pcs	
KR 97/L	NA	boxes fitted with terminal plate and screws for installation in double wall, with lids separately placed into cardboard	80	8595057600263

	- accessor	ries			- tools for installation	
	0	300 <sup>100</sup> 1000 10			<b>**</b> ~~ <b>(</b>	
	S-96 pg. 1-73	TYP0 pg. 1-75			VPTU; VPT 97 Ø 103,5 mm pg. 1-76	
ĺ	material		temperature resistance	👸 self-snuffing	😭 package	

leadless material



item	conf.	description		EAN
	NA	lid screws inserted together with partition into box, each box with a lid sealed in shrink foil and labelled	1; 28	8595057611672
KO 110/L	ST	the screws for fixing the box to plasterboard are installed in the box, a partition is inserted in the box, the lid is screwed onto the box and the box is provided with the label	36	8595057699434



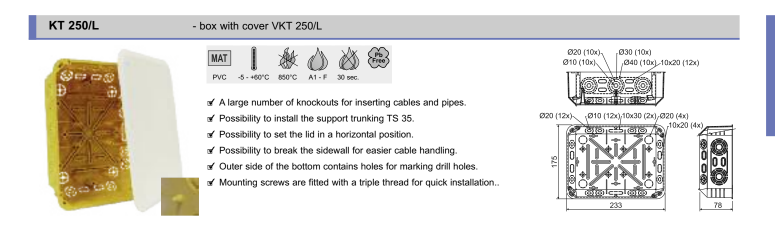
KO 125/1L

- box with cover V 125/1

(Channess)	MAT         Image: Construction of the sector of the s	
8 °	<ul> <li>A large number of knockouts for inserting cables and pipes.</li> <li>Possibility to install the support trunking TS 35.</li> </ul>	
1 2 3	✓ Possibility to set the lid in a horizontal position.	Ø20
(a) (b)	Possibility to break the sidewall for easier cable handling.	Ø10
Cono	✓ Outer side of the bottom contains holes for marking drill holes.	Ø25- 🖸 🔶 🔪 🔶 🕅
7	✓ Mounting screws are fitted with a triple thread for quick installation.	

item	conf.	description	pcs	EAN
KO 125/1L	NA	the screws for fixing the lid and the screws for fixing to plasterboard are installed in the box, individual boxes together with the lid are packed in shrink wrap		8595057668652
KU 125/1E	ST	the box fitted with screws for fixing to plasterboard, the lid screwed onto the box, each box provided with a label with a barcode	18	8595057699441

	- accessorie	95						- tools for installation
			0	0	a stand	80 <sup>80</sup> 10	NN/1/1	🥨
	V 125/1 pg. 1-67	S-66 pg. 1-73	S-96 pg. 1-73	SP-96 pg. 1-73	EPS 3 pg. 1-75	TYP0 pg. 1-75	TS35 pg. 2-67	VPTU; VPT 40 Ø 40 mm pg. 1-76
MAT	] material		temperature re	esistance	💩 self-snuffing	ť	🕆 package	
Ó	fire reaction class of	underlying material	🐞 flaming loop te	est	leadless material			



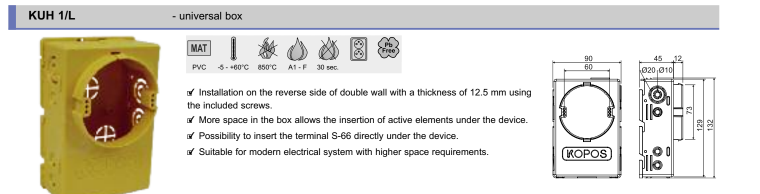
item	conf.	description	pcs	EAN
KT 250/L	NB	the screws for fixing the lid and the screws for fixing to plasterboard are installed in the box, individual boxes together with the lid are packed in shrink wrap	1; 12	8595057618640
RI 200/L	ST	the box fitted with screws for fixing to plasterboard, the lid screwed onto the box, each box provided with a label with a barcode	12	8595057699458
			P	



KPM 64/LU	- instrument box with assembly ring MKU 64			
1.0	MAT         Image: Constraint of the state of the s	44		
100	<ul> <li>✓ For mounting into plaster with a thickness of 12.5 mm.</li> <li>✓ Assembly ring enables installation even in double double wall of 2x 12.5 mm.</li> </ul>	Ø20 (4x)		
	<ul> <li>Quick installation without screws - only pressed into the assembly ring.</li> <li>During the assembling there is necessary to dimple the edge of plasterboard.</li> </ul>	Ø10,5 (2x) 7x20		
		Ø9 (2x) Ø20 (2x)		
item conf	description	FAN		

KPM 64/LU	NA	box with rings separately packed in a cardboard	90	8595057612648
			pcs	
item	conf.	description		EAN

- accessories			- tools for installation
	200 <mark>(81</mark> 10) 3000 (10)		<b>*</b> (2)
KO 68 V 68 pg. 1-65 pg. 1-66	ТҮР0 pg. 1-75		VDS 68 + ZBU         VPTU; VPT 68           Ø 73,5 mm         Ø 73,5 mm           pg. 1-77         pg. 1-76
wat material	temperature resistance	∦ğ self-snuffing	leadless material
fire reaction class of underlying material	tlaming loop test	for mounting and double-socket	📸 package



item	conf.	description	pcs	EAN
KUH 1/L	NA	inserted into each box are installation and device screws, each box is individually wrapped in shrink foil and labelled	1; 35	8595057687950



# Assembling procedures and examples of using the KUH 1/L box

1) Drilling the hole with Ø73.5 mm in the plaster wall by drill VDS 68 (see page 1-77).



4) Self-drilling screw fastening of the box. Detail of separate space for screw.



2) Inserting the KUH 1/L box into the prepared hole. Covering the box with the bottom plate.



3) Side view (in sectional view) of box inserted from the back side of the plaster board.



5) Examples of using the box (in sectional view): e.g. inserting of over-voltage protection, clamping by using of screwless terminals, using of the S-66 terminal plate.







MAT material

- fire reaction class of underlying material  $\diamond$
- temperature resistance flaming loop test 畿

1

- self-snuffina ۵
- for mounting and double-socket 8
- leadless material
- package Ĥ

R

# Examples of mounting the boxes into a cavity wall

Fixing box with assembling ring

# Installation of a rectangular box

1. Determining the mounting position, pushing the drill centers.



2. Corner holes drilling.



# 3. Cut line tracing.



4. Cutting out and removal of cut residue.



5. Inserting the box and power-installing.





2. Insertion of assembling ring to a gypsum wall.



3. Insertion a box into an assembling ring.



4. Easy and fast installation – time saving up to 25%.



Box fixation with abutment screw



 plaster wall

 1. Drilling holes.

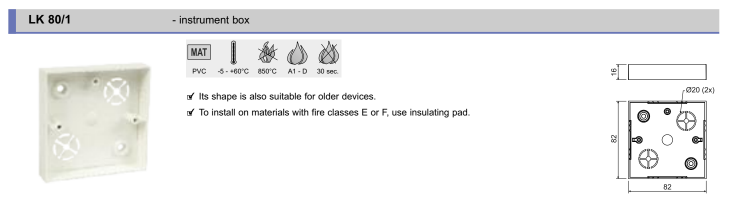
Installation of multiple box in the

2. Installation of devices with axis distance of 71 mm (horizontal frame).



3. Final box covering (KP 64/4L) with installed devices.





item	conf.	description		EAN
			pcs	
LK 80/1	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616387

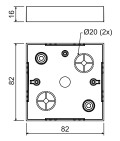




# - junction box with cover VLK 80

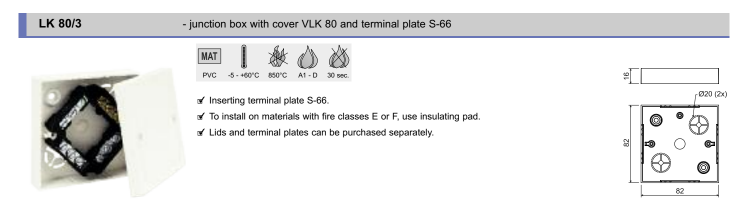


- MAT PVC -5 - +60°C 850°C A1 - D 30 sec.
- ✓ Its shape is also suitable for older devices.
- ✓ Inserting terminal plate S-66.
- ${\ensuremath{\ensuremath{\mathbb{Z}}}}'$  To install on materials with fire classes E or F, use insulating pad.
- ✓ The lid can be purchased separately.



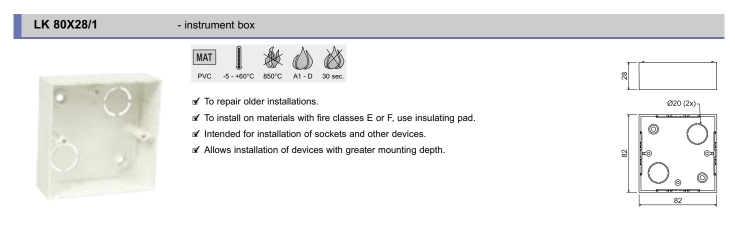
item	conf.	description	pcs	EAN
LK 80/2	HB	boxes packed in shrink foil in packages of 10 pieces, lid screws included, lids individually wrapped in packages of 10 pieces	10; 120	8595057616394

- accessor	ies		
		200 <sup>(M)</sup> 2002 <sup>(M)</sup>	
PI 80R pg. 1-72	S-66 pg. 1-73	ТҮР0 рд. 1-75	
Mat material		temperature resistance	òð self-snuffing
fire reaction class	of underlying material	flaming loop test	Per package



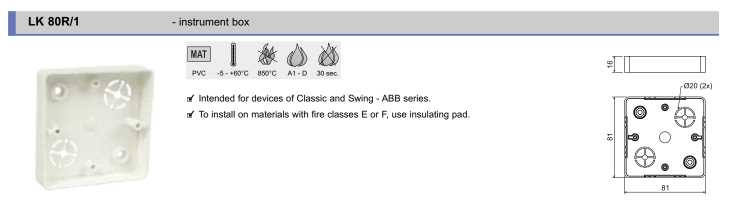
item	conf.	description	pcs	EAN
LK 80/3	НВ	boxes packed in shrink foil in a package of 10 pieces, included are terminal plate screws, lid screws, lids packed separately in packages of 10 pieces, as are the terminal plates, all labelled	10; 100	8595057616400





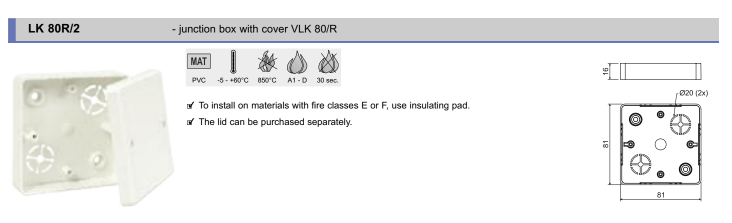
item	conf.	description	$\frown$	EAN
			pcs	
LK 80X28/1	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 100	8595057617193

<b></b>	🛒 - accessori	es				
	•			en <mark>H</mark> Reg		
	VLK 80 pg. 1-68	PI 80R pg. 1-72	S-66 pg. 1-73	TYP0 pg. 1-75		
MAT	material		temperature re	reistanco	x/x	self-snuffing
			•		8	
Ø	fire reaction class o	f underlying material	🗶 flaming loop te	est	Û	package



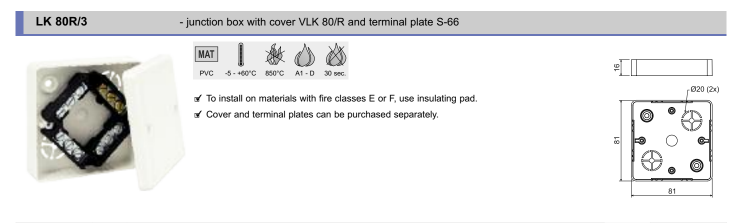
item	conf.	description		EAN
			pcs	
LK 80R/1	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616349





item	conf.	description		EAN
			pcs	
LK 80R/2	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 120	8595057616356

- accesso	ries				
		D	20 <sup>00</sup> 10		
NR 80/R pg. 1-70	PI 80R pg. 1-72	S-66 pg. 1-73	TYP0 pg. 1-75		
material temperature resistance					j self-snuffing
fire reaction class	of underlying material	🐞 flaming loop te	est	Ť	g package



item	conf.	description	pcs	EAN
LK 80R/3	HB	boxes packed in shrink foil in and package of 10 pieces, included are terminal plate screws, lid screws, lids packed separately in packages of 10 pieces, as are the terminal plates, all labelled	10; 100	8595057616363



# LK 80X20R/1 - instrument box Image: Description of the state of the

item	conf.	description		EAN
LK 80X20R/1	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616486

<b>⊞</b> ≎-	- accessor	ies				
					10	9 <sup>88</sup> 10 5529
	VLK 80/R pg. 1-69	NR 80/R pg. 1-70	PI 80R pg. 1-72	S-66 pg. 1-73		TYP0 pg. 1-75
MAT	material		temperature resi	stance	ø	self-snuffing
٥	fire reaction class of underlying material		l 🕷 flaming loop test		Ť	package

## LK 80X28R/1

40

## - instrument box

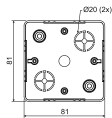


MAT PVC -5 - +60°C 850°C A1 - D 30 sec





depth - with the exception of small double socket.  ${\ensuremath{\,{\rm e}}}'$  To install on materials with fire classes E or F, use insulating pad.



	item	conf.	conf. description				
				pcs			
		HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 120	8595057616479		
	LK 80X28R/1	11	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 120	8595568908940		
	LR OUAZOR/I	12.11	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 120	8595568908988		
		SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 120	8595568909022		

- accessories							
			0	200 <sup>200</sup> 2000 <sup>200</sup>			
VLK 80/R pg. 1-69	NR 80/R pg. 1-70	PI 80R pg. 1-72	S-66 pg. 1-73	ТҮР0 рд. 1-75			
	о						

### LK 80X28 2ZK - instrument box $\bigcirc \bigcirc \bigcirc \bigcirc$ $\bigotimes$ MAT X $\bigcirc$ 8 PVC -5 - +60°C 850°C A1 - D 30 sec. 𝗹 Intended for devices of Classic and Swing - ABB series with greater mounting depth. 0 𝗹 To install on materials with fire classes E or F, use insulating pad. Ø20 (2x) 105 0 81 Ŷ item conf. description EAN pcs ΗВ boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003 8595057616370 10; 80 boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch 10; 80 8595568908957 11 LK 80X28 2ZK boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak 8595568908995 10; 80 8595568909039 SD boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood 10; 80

- accessorie	95			
	200 <sup>(M)</sup> 2000 <sup>(M)</sup>			
PI 80 2ZK pg. 1-72	ТҮР0 pg. 1-75			
material		x∭at self⊾snuffinn	997 nackade	

fire reaction class of underlying material  $\diamond$ 

flaming loop test

for mounting and double-socket

LK 80X28	2R	- instrument box		
a to an and	8 	Imat       Imat		<ul> <li>Ø20 (2x)</li> <li>Ø20 (2x)</li> <li>Ø</li> <li>Ø</li></ul>
item	conf.	description	pcs	EAN
LK 80X28 2R	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included for 2 devices included	10; 60	8595057615519

			pcs	
LK 80X28 2R	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included for 2 devices included	10; 60	8595057615519



LK 80X16 T	- instrument box special	
· · · · · · · · · · · · · · · · · · ·	MAT       Image: Source of the s	9 9 0 0 0 0 0 0 0 0 0 0 0 0 0

item	conf.	description		EAN
			pcs	
LK 80X16 T	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included		8595057619296

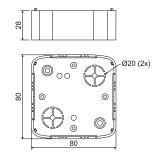
- accessori	es					
	D		0	200 (B) 2000 (B) 2000 (B)		
VLK 80/T pg. 1-69	NRT pg. 1-69	Pl 80 T pg. 1-72	S-66 pg. 1-73	ТҮР0 pg. 1-75		
MAT material		temperature res	istance	👸 self-snuffing	👸 package	
fire reaction class of	f underlying material	🗶 flaming loop tes	t	for mounting and doul	ble-socket	



## - instrument box



- MAT PVC -5 - +60°C 850°C A1 - D 30 sec.
- $\mathbf{ {\tt g}}'$  Intended for devices of Tango ABB series with greater mounting depth.
- ${\ensuremath{\,{\rm e}}} {\ensuremath{\,{\rm f}}}$  To install on materials with fire classes E or F, use insulating pad.



	item	conf.	description	pcs	EAN
		HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 100	8595057617308
	LK 80X28 T	11	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 100	8595568908964
	LK 00A20 1	12	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 100	8595568909008
		SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 100	8595568909046



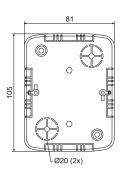
## LK 80X28 2ZT

- instrument box



MAT	****	X		$\bigotimes$	() (*)
PVC	.5 - +60°C	850°C	A1 - D	30 sec.	

- $\mathbf{F}'$  Intended for devices of Tango ABB series with greater mounting depth.



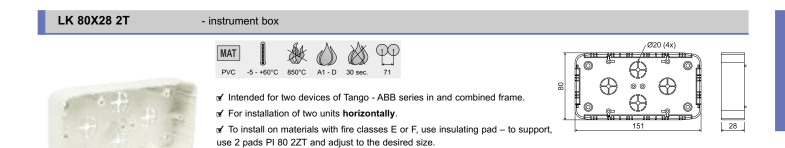
item	conf.	description		EAN
			pcs	
	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 80	8595057616332
LK 80X28 2ZT	11	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 80	8595568908971
	12	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 80	8595568909015
	SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 80	8595568909053

- accessor	ries				
Β		200 <sup>200</sup> 200 2000 <sup>200</sup> 200			
NR 2ZT pg. 1-70	PI 80 2ZT pg. 1-72	ТҮР0 рд. 1-75			
MAT material		temperature resistance	👸 self-snuffing	😭 package	

irre reaction class of underlying material

flaming loop test

```
for mounting and double-socket
```



 item
 conf.
 form
 form

 LK 80X28 2T
 HB
 boxes packed in shrink foil in packages of 10 pieces, device screws included for 2 devices included
 10;60
 8595057617315

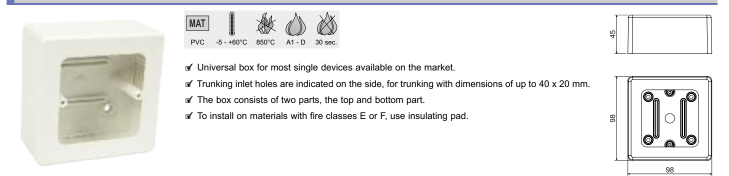


## LKM 45

fire reaction class of underlying material

## - universal box

flaming loop test



item	conf.	description		EAN
			pcs	
LKM 45	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included		8595057634855

- accessories				
200 <b>(</b> 20) 11200 (20)				
ТҮР0 pg. 1-75				
шता material	temperature resistance	👌 self-snuffing	😭 package	

op spacing

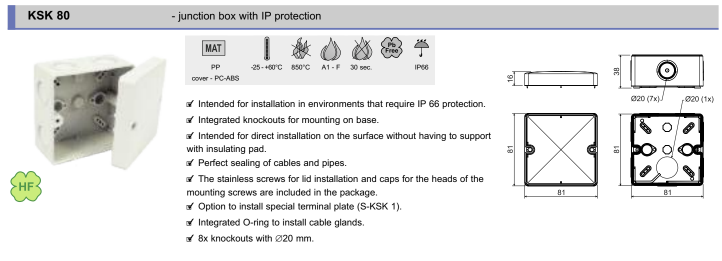


## Fast and reliable wiring installation



- KSK comprehensive range of wiring boxes with high IP protection class
- IP 66 complete protection against dust and water jets
- elastic membrane inlets
- integrated sealing on the edges and in mounting holes

## www.kopos.com

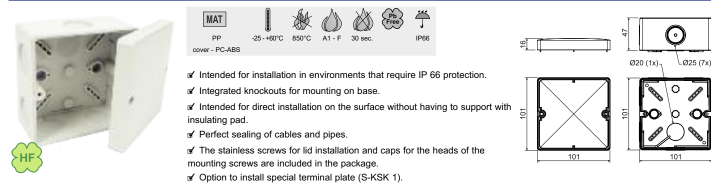


item	conf.	description		EAN
			pcs	
KSK 80	KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 60	8595568910608



## **KSK 100**

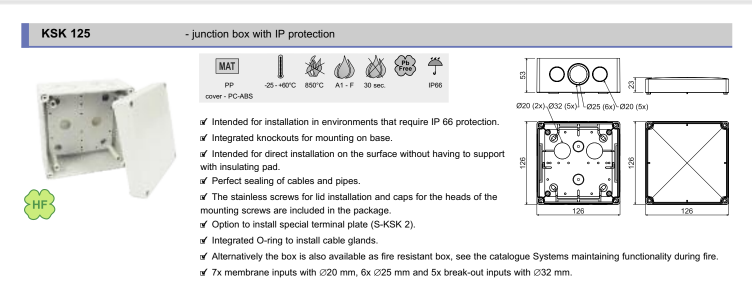
## - junction box with IP protection



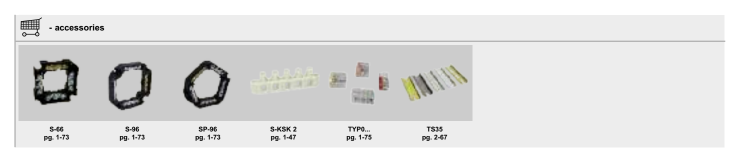
- ✓ Integrated O-ring to install cable glands.
- 🗹 Alternatively the box is also available as fire resistant box, see the catalogue Systems maintaining functionality during fire.
- ${\bf {v}}$  7x knockouts with Ø25 mm and 1x Ø20 mm.

	item	conf.	description	pcs	EAN
KSK 100 KA plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035 1; 30 859556891	KSK 100	KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 30	8595568910615

Щ,	- accessorie	25									
		NNANA	<u>199</u>	() () () () () () () () () () () () () (							
	S-66 pg. 1-73	S-KSK 1 pg. 1-47		TYP0 og. 1-75							
MAT	material		I	temperature re	esistance	Ø	self-snuffing	<b>HF</b>	halogen-free material	Ť	package
0	fire reaction class of	underlying material	*	flaming loop te	est	æ	leadless material	Ť	IP protection		

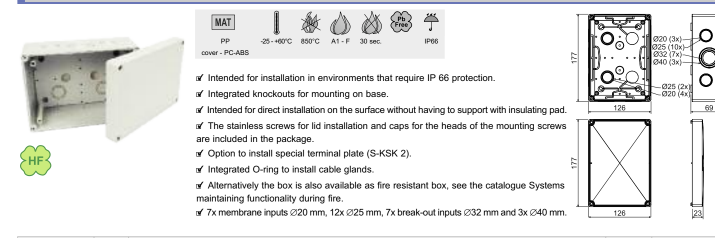


item	conf.	description		EAN
			pcs	
KSK 125	KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 36	8595568919670



**KSK 175** 

- junction box with IP protection

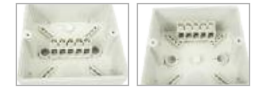


item	conf.	description		EAN	
			pcs		
KSK 175	KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 22	8595568919687	

- a	ccessories											
		0		C		2	9 <sup>81</sup> 19 700 19	111/11	•			
S-6 pg. 1-		S-96 pg. 1-73		SP-96 ıg. 1-73	S-KSK 2 pg. 1-47		ТҮР0 pg. 1-75	TS35 pg. 2-67				
[MAT] material			I	temperature	resistance	ø	self-snuffing		(III)	halogen-free material	資 package	
fire read	tion class of und	lerlying material	*	flaming loop	test	Ê	leadless material		Ť	IP protection		

S-KSK 1	- terminal plate	
HE	<ul> <li>MAT i i i i i i i i i i i i i i i i i i i</li></ul>	
		$\sim$

item	conf.	description		EAN
			pcs	
S-KSK 1	KB	10 pcs of terminal plates are packed in shrink wrap, provided with a label	460	8595568919656



S-KSK 2		- termir	nal plate						
			$I = \bigcup_{-40 - +85^{\circ}C} \bigotimes_{850^{\circ}C}$		30 sec.		6	<del>@-@-</del> (	<b><u>8-8-8</u></b> )
			ranching terminal pl ach terminal is inter ion 6 mm².	ate are ided for	composed of five 4 wires of cross s	ection 2.5 – 4 mm			
HF		screv I D	ews that are included besigned for maximu ested according to C	l. m volta	ge of 500 V.				
item	conf.				description			pcs	EAN
S-KSK 2	КВ	10 pcs of terminal p	plates are packed in	shrink	wrap, provided wit	n a label		10	8595568919663



MAT material

temperature resistance

😹 flaming loop test

Self-snuffing

halogen-free material

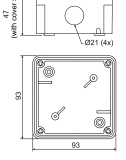
📸 package



## - junction box with sealing 1601



- ~ MAT Ţ PVC -5 - +60°C 650°C A1 - D 30 sec. IP54
- 𝗹 For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- ${\ensuremath{\,{\rm e}}}'$  Universal grommets for cables and pipes, grommets can be ordered separately.
- 𝗹 To install on materials with fire classes E or F, use thermally insulating pad.



50)

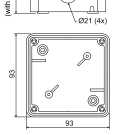
	item	conf.	description		EAN
				pcs	
8101	04	LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 55	8595057608801
8101	KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 55	8595057655959	



## - junction box with sealing 1601 and terminal plate S-66



- Ť MAT X PVC -5 - +60°C 650°C A1 - D 30 sec. IP54
- for installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- 𝗹 Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.
- 𝗹 To install on materials with fire classes E or F, use thermally insulating pad.



50)

47 cover

	item	conf.	description	pcs	EAN
	0400	LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 55	8595057608818
8102	KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 55	8595057655966	

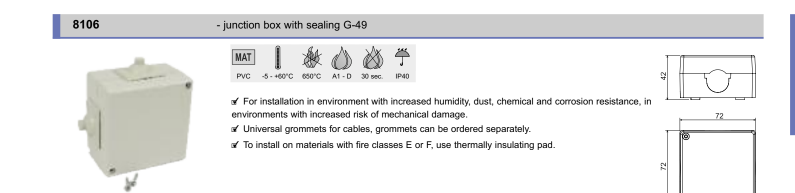
- accessories			
÷			
1601 pg. 1-57			

MAT material

- fire reaction class of underlying material ٥
- temperature resistance flaming loop test
- ø IP protection Ť

self-snuffina

😭 package



item	conf.	description	pcs	EAN
8106	LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 100	8595057603332
	KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 100	8595057655973



## 8107

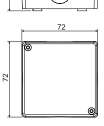
## - junction box with sealing G-49 and terminal plate S-66



## MAT Image: Water of the state of the state

✓ For installation in environment with increased humidity, dust, chemical and corrosion resistance, in environments with increased risk of mechanical damage.

- ✓ Universal grommets for cables, grommets and terminal plates can be ordered separately.
- 𝗹 To install on materials with fire classes E or F, use thermally insulating pad.



item	conf.	description		EAN
8107	LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 100	8595057603387
	KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 100	8595057655980

- accessorie	95				
200 <sup>18</sup> 2002 <sup>18</sup>	<u></u>				
ТҮР0 pg. 1-75	G-49				
MAT material		temperature resistance	self-snuffing	😭 package	

fire real

fire reaction class of underlying material

- flaming loop test
- ₽ IPp

IP protection

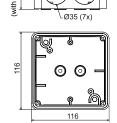
Û



## - junction box with sealing 1611



- MAT PVC -5 - +60°C 650°C A1 - D 30 sec. IP54
- ✓ For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- 𝖬 Universal grommets for cables and pipes, grommets can be ordered separately.
- 𝗹 To install on materials with fire classes E or F, use thermally insulating pad.



50 cover 55)

item	conf.	description		EAN
			pcs	
8110	LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 28	8595057603349
8110	KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 28	8595057655997

- accessori	- accessories						
0	0	80 <sup>80</sup> 10	٢				
S-96 pg. 1-73	SP-96 pg. 1-73	ТҮР0 pg. 1-75	1611 pg. 1-57				

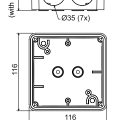
8111

## - junction box with sealing 1611 and terminal plate S-96



## MAT Image: Construction Image: Construlined tontententer Image: Construction

- ✓ For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- ${\bf {\bf r}}'$  Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.
- ${\ensuremath{\,{\rm e}}}'$  To install on materials with fire classes E or F, use thermally insulating pad.



55)

50 cover

item	conf.	description		EAN
8111	LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 20	8595057603394
	KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 20	8595057656000

- accesso	ries				
0	H H B	<b>_</b>			
SP-96 pg. 1-73	ТҮР0 pg. 1-75	1611 pg. 1-57			
material		temperature resistance	👸 self-snuffing	😚 package	

fire reaction class of underlying material

flaming loop test

IP protection

116

8112	- box
	MAT PVC -5 - +60°C 650°C A1 - D 30 sec. IP54
in .	<ul> <li>If Closed box without inlets.</li> <li>If To install on materials with fire classes E or F, use thermally insulating pad.</li> </ul>

item	conf.	description		EAN	
			pcs		
8112	LA	lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 28	8595057603356	
0112	KA	lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 28	8595057656017	



## 8117

## - junction box with sealing 1618

æ

PVC -5 - +60°C 650°C A1 - D 30 sec.

((



## 𝗹 For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.

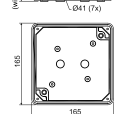
 $\mathbf{r}'$  Universal grommets for cables and pipes, grommets can be ordered separately.

 $\bigotimes$ 

 $\mathbf{r}'$  To install on materials with fire classes E or F, use thermally insulating pad.

Ť

IP54

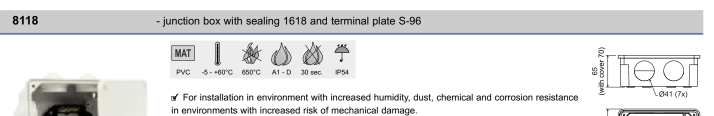


65 cover 70)

with

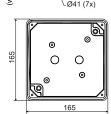
item	conf.	description		EAN
8117	LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603363
	KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656024

- accesso	ries						
0	0	an <sup>da</sup> B	٢				
S-96 pg. 1-73	SP-96 pg. 1-73	TYP0 pg. 1-75	1618 pg. 1-57				
MAT material		temperature resistance		ø	self-snuffing	Ť	r package
fire reaction class	of underlying material	😹 flaming loop test			IP protection		



✓ Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.

- ✓ To install on materials with fire classes E or F, use thermally insulating pad.
- ✓ Terminal plate can be bought separately.



item	conf.	description		EAN
8118	LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603400
	KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656031



## 8119



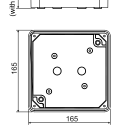
## MAT PVC -5 - +60°C 650°C A1 - D 30 sec. IP54

𝗹 For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.

Closed box without inlets.

- box

𝗹 To install on materials with fire classes E or F, use thermally insulating pad.



70)

65 cover 7

item	conf.	description		EAN
8119	LA	lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603370
0115	KA	lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656048

- accessor	ies				
0	0	200 <mark>(80</mark> 10 1000 (1000			
S-96 pg. 1-73	SP-96 pg. 1-73	ТҮР0 рд. 1-75			
MAT material		temperature resistance	👸 self-snuffing	🛱 package	
	of underlying material	• flaming loop test	TP protection	÷ •	

8130	- box	
1 × ×	MAT       MAT       Image: Constraint of the state of the st	88 9 08 (10x) Ø16 (10x) 108 020 (4x) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

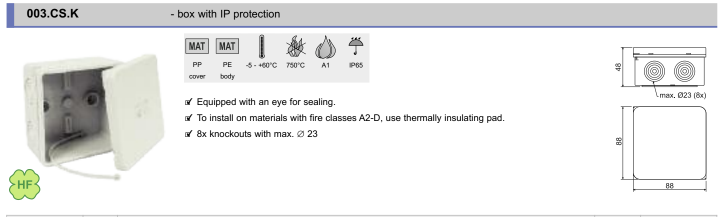
item	conf.	description		EAN
			pcs	
8130	HA	boxes packed loosely in cardboard, color - white RAL 9003	60	8595057697300
	KA	boxes packed loosely in cardboard, color - light grey RAL 7035	60	8595057619050



8135	- box	
	MAT       MAT       Image: Cover body       <	$ \begin{array}{c}  & & \\  $

item	conf.	description	pcs	EAN
8135	HA	boxes packed loosely in cardboard, color - white RAL 9003	30	8595057697317
8135	KA	boxes packed loosely in cardboard, color - light grey RAL 7035	30	8595057616493

0	- accessories	;						
	0	0	ALL DE LE DE	n <sup>N</sup> U				
	S-96 pg. 1-73	SP-96 pg. 1-73	TYP pg. 1-74	TYP0 pg. 1-75	-			
MAT	material		temperature re	sistance	ø	self-snuffing	×	e mechanical protection
۵	fire reaction class of u	nderlying material	🗶 flaming loop te	st	苧	IP protection	Ť	



item	conf.	description		EAN
			pcs	
003.CS.K	KB	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 90	8595057624658



005.CS.K	- box with IP protection	
FIF	<ul> <li>MAT MAT ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</li></ul>	5 (max. Ø29 (4x)) (max. Ø29 (4x)) (max. Ø21 (4x)) (ma
		<b>F</b> AN1

item	conf.	description		EAN
			pcs	
005.CS.K	KB	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 56	8595057624665

- accessories				
200 <sup>(M)</sup> 2000 <sup>(M)</sup>				
ТҮРО рд. 1-75				
wat material	temperature resistance	🔉 self-snuffing	一 IP protection	

fire reaction class of underlying material

🐞 flaming loop test

<del>(11)</del>

halogen-free material

😭 package



## - box with cover and protective terminal

## - box with cover



- IK ~ MAT J Ø
- AL -25 - +70°C A1 - D IP54 IK10
- ${\ensuremath{\,{\rm e}}}'$  Boxes for piping with steel threaded or metal flexible pipes.
  - 𝗹 Three glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.
  - ✓ 7116 B: fitted with a clamp for installation in TNS networks.
  - 𝗹 7116 C: without protective terminal for installation in TNC networks.

item	conf.	description	ţ,		EAN
			mm	pcs	
7116 B	P16	glands for threaded pipes P16		1; 12	8595057604124
7110 B	M20	glands for threaded pipes M20	96 x 96 x 64	1; 12	8595057689527
7116 C	P16	glands for threaded pipes P16	90 X 90 X 04	1; 12	8595057604131
7116 C	M20	glands for threaded pipes M20		1; 12	8595057689534

## - accessories

721 721



6 B	- box with cover and protective terminal
6 C	- box with cover



MAT -25 - +70°C A1 - D IP54 IK10

AL

- 𝗹 Boxes for piping with steel threaded or metal flexible pipes.
- 𝗹 Four glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.
- 𝗹 7216 B: fitted with a clamp for installation in TNS networks.

item	conf.	description	ţ <u>,</u>		EAN
			mm	pcs	
7216 B	P16	glands for threaded pipes P16	96 x 96 x 64	1; 12	8595057604186
7210 B	M20	glands for threaded pipes M20		1; 12	8595057689541
7016 0	P16	glands for threaded pipes P16	90 X 90 X 04	1; 12	8595057604193
7216 C	M20	glands for threaded pipes M20	1	1; 12	8595057689558

Ē	- accessor	ies				
	Ø	200 <sup>201</sup> 2020 <sup>201</sup>	00			
	6303-11 pg. 1-74	TYP0 pg. 1-75	P-16 pg. 1-58			
M	n material		temperature resista	nce Kanical protection	資 package	

MAT material fire reaction class of underlying material

\_\_\_\_

1 temperature resistance Ť

- IP protection
- mechanical protection

dimensions - width, height, depth



## - box with cover and protective terminal

- box with cover



- IK MAT Ţ Ø AL -25 - +70°C A1 - D IP54 IK10
- ${\ensuremath{\,{\rm e}}} {\ensuremath{\,{\rm e}}}$  Boxes for piping with steel threaded or metal flexible pipes.
  - er Three glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.

- ✓ 7121 B: fitted with a clamp for installation in TNS networks.
- 𝗹 7121 C: without protective terminal for installation in TNC networks.

item	conf. description	ţ,		EAN	
			mm	pcs	
7121 B	P21	glands for threaded pipes P21		1; 12	8595057604155
/ 121 B	M25	glands for threaded pipes M25	120 x 120 x 76	1; 12	8595057689565
7121 0	P21	glands for threaded pipes P21	120 x 120 x 70	1; 12	8595057604162
7121 C	M25	glands for threaded pipes M25		1; 12	8595057689572

### Π - accessories



```
7221 B
7221 C
```

## - box with cover and protective terminal - box with cover



MAT		$\bigcirc$	Ť	IK
AL	-25 - +70°C	A1 - D	IP54	IK10

- 𝗹 Boxes for piping with steel threaded or metal flexible pipes.
- 𝗹 Four glands and three plugs evenly distributed on the sides of the box. Terminal plate is not included in the box.

item	conf.	description	ţ		EAN
			mm	pcs	
7221 B	P21	glands for threaded pipes P21	120 x 120 x 76	1; 12	8595057604216
7221 B	M25	glands for threaded pipes M25		1; 12	8595057689589
7221 C	P21	glands for threaded pipes P21		1; 12	8595057604223
1221 6	M25	glands for threaded pipes M25		1; 12	8595057689596

- accesso	ries				
Ø	200 <sup>00</sup> 10	6			
6303-12 pg. 1-74	TYP0 pg. 1-75	P-21 pg. 1-58			
MAT material		temperature resistance	mechanical protection	📸 package	

fire reaction class of underlying material  $\diamond$ 

IP protection Ť

mechanical protection dimensions - width, height, depth

20 28

7; 504

7; 504

48

29

8595057656727

8595057629332

item	conf.	description		EAN
			pcs	
1601	LB	color - dark grey	10; 900	8595057627222
1001	KB	color - light grey	10; 900	8595057656703

1611; 161	8	- sealing grommet			
		Image: PVC -5 - +60°C 30 sec.         If Holes for cable and pipe inlet are marked gradually.         If Grommet 1611: for 8110 and 8111 type boxes, for pipes with 16, 25, 32 in dimension.         If Grommet 1618: for 8117 and 8118 type boxes, for pipes with 16, 25, 32, 40 in dimension.	27	1	40
item	conf.	description A	B	pcs	EAN
	KB color - light grey			7; 672	8595057656710
1611	LB	color - grey 40	27	7; 672	8595057629325

1618

👌 self-snuffing

color - light grey

color - grey

temperature resistance

КΒ

LB

💣 package

P-16; P-21

58

## - sealing cork



𝗹 P-16: to seal unused inlets of metal boxes 7116 and 7216.



𝗹 P-21: to seal unused inlets of metal boxes 7121 and 7221.



MAT material

temperature resistance

10; 150 8595057634923

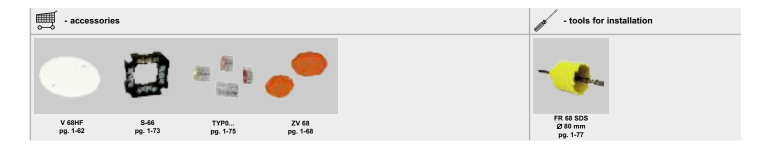
KU 68-1901HF	- universal box	
HF	MAT PPO -45 - +105°C 850°C A1 - D 30 sec. 71 E Free PO -45 - +105°C 850°C A1 - D 30 sec. 71 Free Possibility to join into and continuous series with and spacing of 71 mm. Connection of up to three boxes in and row is recommended. For premises with increased need for protection of persons and property.	

KP 68/2HF

FA

packed in shrink foil, packaging labelled, screws included

item	conf.	description	pcs	EAN
KU 68-1901HF	FA	packed in shrink foil, packaging labelled, screws included	10; 100	8595057633957



KP 68/2HF	- instrument box		
	MAT         Image: Construction of the state of the		
· 50 C	✓ For premises with increased need for protection of persons and property.	Ø20 (2x)	
		8 Ø20 (6x)	
item conf.	description	PCS EAN	



KOM 97H	IF	- box with cover KO 97 V/1 HF	
		MAT PPO -45-+105°C 850°C A1-D 30 sec. ef For premises with increased need for protection of persons and property. ef Lid KO 97 V/1HF can be ordered separately.	Ø13 (2x) Ø9,5 (2x) Ø10,5 (4x) Ø10,5 (4x) Ø20 (2x) Ø20 (2x) Ø
item	conf.	description	EAN pcs
KOM 97HF	FA	boxes and lids packed loosely in cardboard	40 8595057635012

- accessori	ies		
0	0	20 <sup>00</sup> 10	•
S-96 pg. 1-73	SP-96 pg. 1-73	TYP0 pg. 1-75	ZV 97 pg. 1-68

KU 68 LA/1HF	- universal box in hollow walls	
	$\begin{array}{c c} \hline MAT \\ \hline PPO & -45 - +105^{\circ}C \\ \hline & 650^{\circ}C \\ \hline & A1 - D \\ \hline & 30 \\ \hline & sec. \\ \hline \end{array} \qquad \qquad$	
	<ul> <li>✓ For premises with increased need for protection of persons and property.</li> <li>✓ While stocks last.</li> </ul>	Ø21 (3x) Ø9,5 (3x) 60 79
item conf.	description	EAN

nonn	00111.	decomption	$\sim$	_/ ·	
			pcs		
KU 68 LA/1HF	FA	boxes fitted with screws and bases for easy mounting to drywall, device screws included, packed loosely in cardboard	90	8595057633964	

- accesso	ries						- tools for	insta	llation		
	200 <sup>00</sup> 100							-	- 🥨		
S-66 pg. 1-73	TYP0 pg. 1-75						VDS 68 Ø 73,5 mm pg. 1-77		PTU; VPT 68 Ø 73,5 mm pg. 1-76		
MAT material	of underlying material	I ≵	temperature resistance flaming loop test	Ø	_	snuffin	g ng and double-socket	)) () ()		😚 package	

KU 68 LD/1HF	- universal box in hollow walls			
	MAT         Image: Constraint of the state of the s	Ø20 (3x)		
A.	<ul> <li>for premises with increased need for protection of persons and property.</li> <li>Inlet openings made of flexible material.</li> </ul>			
	c Cable installation is performed by perforating the membrane with a sharp tool (e.g. screwdriver) and then inserting the cable, or by extracting the pre-pressed membrane inlet.			
~	<ul> <li></li></ul>	4 <b>1</b>		
HF	<ul> <li>✓ Prevents airflow through the installation.</li> <li>✓ When mounting, it is not necessary to countersink the plasterboard edge.</li> </ul>			

item	conf.	description		EAN
			pcs	
KU 68 LD/1HF	HA	boxes fitted with screws for mounting into drywall, device screws are fitted in boxes	90	8595568910585



KP 64/LD HF

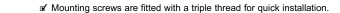
- universal box in hollow walls

MAT		×	$\bigcirc$	$\bigotimes$	Pb Free
PP	-5 - +60°C	850°C	A1 - F	30 sec.	

- 𝗹 For premises with increased need for protection of persons and property.
- ✓ Inlet openings made of flexible material.

𝗹 Cable installation is performed by perforating the membrane with a sharp tool (e.g.

- screwdriver) and then inserting the cable, or by extracting the pre-pressed membrane inlet.
- ${\ensuremath{\,{\rm e}}} {\ensuremath{\,{\rm e}}}$  Air proofed even with inserted cable or pipe.



- ✓ Prevents airflow through the installation.
- ${\ensuremath{\, \mathrm{s}}}'$  When mounting, it is not necessary to countersink the plasterboard edge.

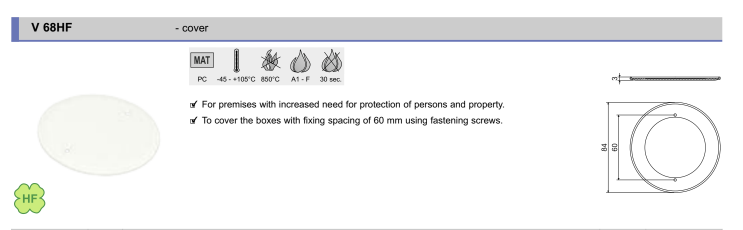
item	conf.	description		EAN
			pcs	
KP 64/LD HF	HA	boxes fitted with screws for mounting into drywall, device screws are fitted in boxes	100	8595568910578

- accessories		- tools for i	- tools for installation			
		<b>-</b> 🥨				
V 68HF TYP0 pg. 1-62 pg. 1-75		VPTU; VPT 64 Ø 68 mm pg. 1-77				
was material	temperature resistance	👌 self-snuffing	ialogen-free material	😁 package		
fire reaction class of underlying material	🕷 flaming loop test	for mounting and double-socket	leadless material			

 $\bigwedge$ 

2 8

Ø20 (4x)



	item	conf.	description		EAN
			pcs		
	V 68HF	HB	lids in packs of 10 pcs, sealed in shrink foil, color - white RAL 9003	10; 100	8595057634114

MAT material

flaming loop test

L

temperature resistance

~

👸 self-snuffing

halogen-free material

📸 package

LK 80X28R/1HF	- instrument box	
Res Contraction of the second	MAT PC -45 -+105°C 850°C A1 - D 30 sec. ef For premises with increased need for protection of persons and property. ef To be intended for equipment of model range Classic or Swing - ABB with high assembling depth – with the exception of small double socket. ef To install on materials with fire classes E or F, use insulating pad.	
		$\sim$

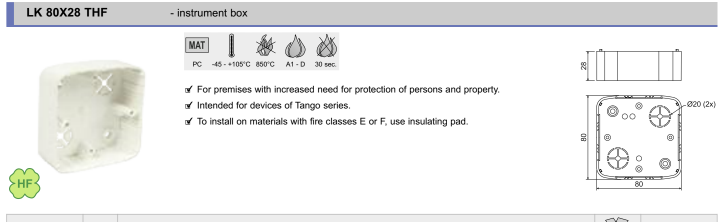
item	conf.	description		EAN
			pcs	
LK 80X28R/1HF	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 120	8595057634121



LK 80X28 2Z	KHF	- instrument box		
EFF C	8	<ul> <li>MAT</li> <li>PC</li> <li>-45 - +105°C</li> <li>B50°C</li> <li>A1 - D</li> <li>30 sec.</li> </ul> If For premises with increased need for protection of persons and property. <ul> <li>Intended for double-socket of Classic or Swing series - ABB with high assembling depth.</li> <li>Intended for materials with fire classes E or F, use insulating pad.</li> </ul>		Ø20 (2x)
item	conf.	description	pcs	EAN
LK 80X28 2ZKHF	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 100	8595057634138

	- accessories								
		200 <sup>(10</sup> 2000 <sup>(10</sup>							
	PI80 2ZK pg. 1-72	TYP0 pg. 1-75							
MA	m material		ı	temperature resistance	ø	self-snuffing	æ	halogen-free material	
Č	fire reaction class o	of underlying material	*	flaming loop test	8	for mounting and double-socket	Ť	package	

63



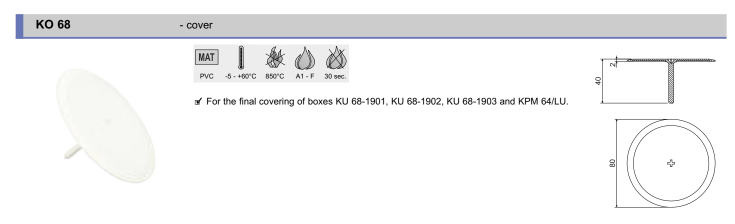
item	conf.	description		EAN
			pcs	
LK 80X28 THF	HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 100	8595057633995



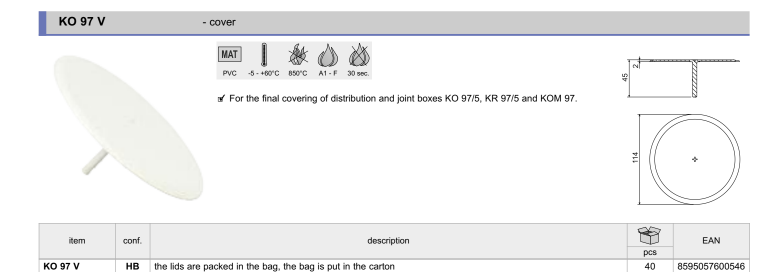
LK 80X28 2ZTHF	- instrument box	
	MAT       Image: Constraint of the state of	
item conf.	description	EAN

			~	
			pcs	
LK 80X28 2ZTHF HB boxes packed in shrink foil in packages of 10 pieces, device screws included		10; 80	8595057634145	

E	- accessori	es						
		अस्त <sup>(8)</sup> स्थ						
	PI 802ZT pg. 1-72	TYP0 pg. 1-75						
M	material		1	temperature resistance	ø	self-snuffing	÷	halogen-free material
(	fire reaction class o	f underlying material	*	flaming loop test	8	for mounting and double-socket	Ť	package



item	conf.	description		EAN
			pcs	
KO 68	HB	the lids are packed in the bag, the bag is put in the carton	100	8595057600539



KO 97 V/1	- cover	
	MAT PVC -5 - +60°C & 50°C A1 - F 30 sec. ef For the final covering of distribution and joint boxes KO 97/5, KO 97/L, KR 97/5, KR 97/L, KOM 97 and KOM 97/L. ef The lid is provided with edge that allows trouble-free covering of wiring boxes installed in concrete or hollow walls.	

item	conf.	description	Ť	EAN
			pcs	
KO 97 V/1	HB	the lids are packed in the bag, the bag is put in the carton	40	8595057612983

MAT material fire reaction class of underlying material

flaming loop test 黻

1

temperature resistance

- a self-snuffing

😭 package



## - extending piece



- MAT PVC -5 - +60°C 850°C A1 - F 30 sec.
- 𝗹 To extend the central pin of cover lids, for boxes that are too recessed, where the cover lid pin is short and does not reach the central thread of the wiring box.

100 71

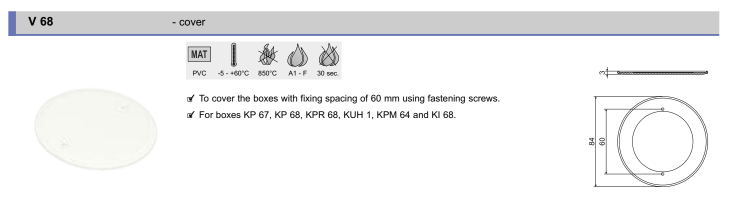
+ (Kopos)

9

52

- ${\ensuremath{ \ensuremath{ \e$
- 𝗹 Attached ruler is used to measure the spacing of 71 mm when mounting devices in the combined frame.
- ${\ensuremath{\,{\rm e}}}'$  Notches can be used as a gauge to identify cable sections.
- $\blacksquare$  1 piece contains a plate of 6 adjusting pins.

item	conf.	description		EAN
			pcs	
TN 68	KB	for boxes KU 68-1901, 1902, 1903 a KPM 64/LU, color - grey	10; 800	8595057698512
TN 97	HB	for boxes KO 97/5, KR 97/5, KOM 97, KO 97/L, KR 97/L, KOM 97/LU, color - white	10; 800	8595057698529



item	conf.	description		EAN
			pcs	
V 68	HA	to finally cover the boxes with fixing spacing of 60 mm using fastening screws	100; 400	8595057600577

fire reaction class of underlying material

flaming loop test 黻

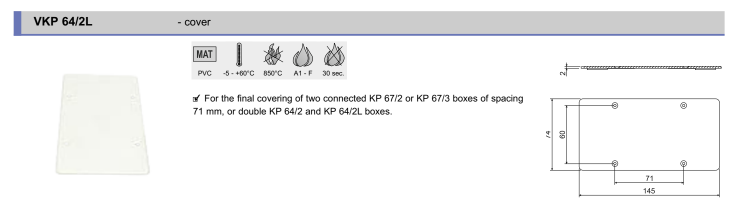
1

temperature resistance

self-snuffing ۵

package

ŧ



item	conf.	description		EAN
			pcs	
VKP 64/2L	HB	for boxes KP 64/2, KP 64/2L	10; 450	8595057655164

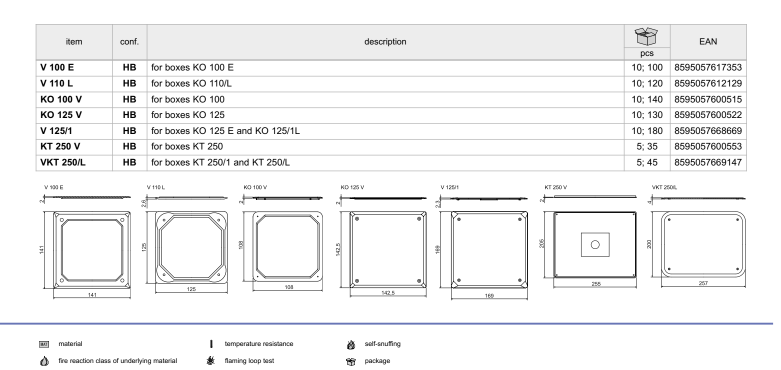
Covers

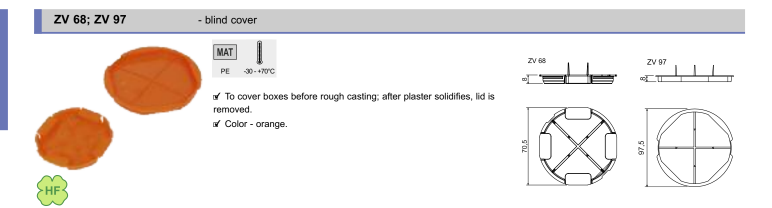


MAT PVC -5 - +60°C 850°C A1 - F 30 sec.

Color - white.

d Mounting screws must be purchased separately.





item	conf.	description		EAN
			pcs	
ZV 68	AB	for boxes of series KU, KP 68, KBV-1	10; 400	8595057600591
ZV 97	AB	for boxes of series KO, KR 97	10; 220	8595057600607

VLK 80	- cover	
	MAT         Image: Constraint of the sector of the sec	م <u>ا</u>
	<ul> <li>✓ To finally cover trunking boxes LK 80/1, 2, 3 and LK 80X28/1.</li> <li>✓ Screws are not included.</li> </ul>	8

item	conf.	description		EAN
			pcs	
VLK 80	HB	packed in shrink foil	10; 340	8595057616417

irre reaction class of underlying material

temperature resistance

Self-snuffing

halogen-free material

📸 package



item	conf.	description	Ť	EAN
			pcs	
VLK 80/R	HB	packed in shrink foil	10; 380	8595057616325



item	conf.	description		EAN
			pcs	
VLK 80/2R	HB	packed in shrink foil	10; 560	8595057614451

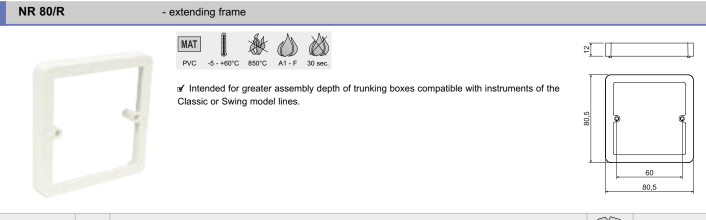


item	conf.	description		EAN
			pcs	
VLK 80/T	HB	packed in shrink foil	10; 420	8595057610880

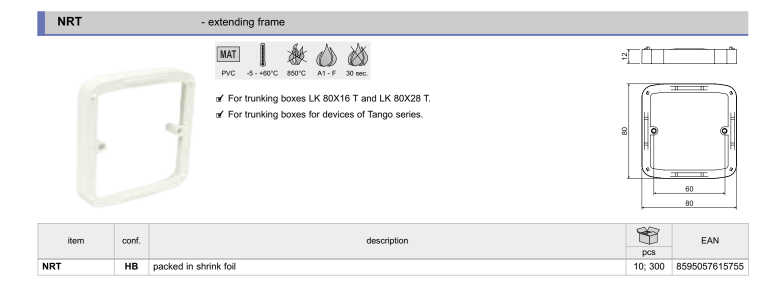
a self-snuffing

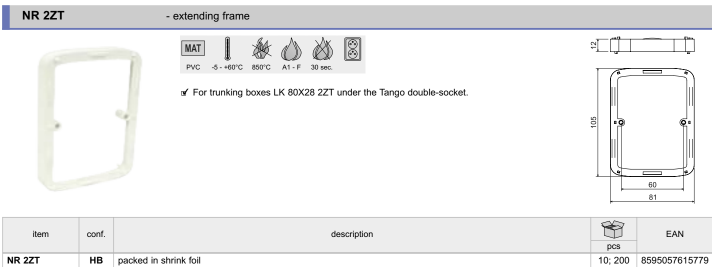
MAT material

😭 package



item	conf.	description	Ť	EAN
			pcs	
NR 80/R	HB	packed in shrink foil	10; 240	8595057615823





			+	
item	conf.	description	pcs	
IR 2ZT	HB	packed in shrink foil	10; 200	ĺ

MAT material

- fire reaction class of underlying material
- flaming loop test 黻

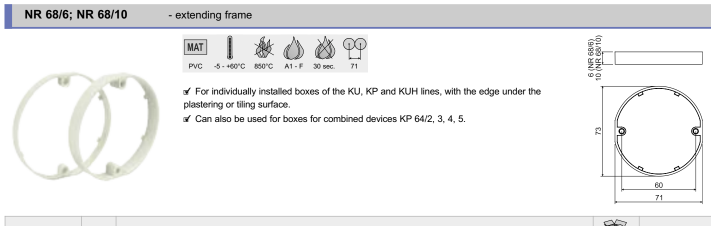
1

temperature resistance

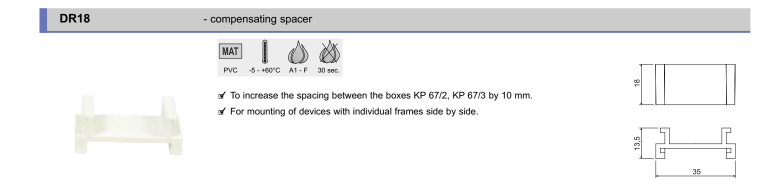
self-snuffing ۵ 8

for mounting and double-socket

📸 package



item	conf.	description		EAN
			pcs	
NR 68/6	ZB	packed in shrink foil, height 6 mm	10; 750	8595057619036
NR 68/10	ZB	packed in shrink foil, height 10 mm	10; 420	8595057619043



item	conf.	description		EAN
			pcs	
DR18	HB	packed in shrink foil	10; 1800	8595057612570

DR42	- compensating spacer	
	$\begin{array}{c c} \hline MAT & & & \\ \hline PVC & -5 - +60^\circ C & A1 - F & 30 \ \text{sec.} \end{array}$ $\begin{array}{c c} \hline e' & To \ \text{increase the spacing between the boxes KP 67X67 by 12 mm (to 83 mm).} \\ \hline e' & For \ \text{mounting of devices with individual frames of Classic, Tango, Swing, Time series by ABB.} \end{array}$	
		64       54

item	conf.	description	pcs	EAN
DR42	HB	packed in shrink foil	250; 500	8595057600508

MAT material

 $\bigstar$  fire reaction class of underlying material

temperature resistance 1 畿 flaming loop test

or spacing

a self-snuffing

😭 package

## Thermo-isolating pad

72

*	The second second
2.50	1.1
North State	Change and
Toris B	and the second second
All of the	1
ALC: NOT THE OWNER.	

	CEMVIN A1 - F	PI	80R	PI 80T
	<ul> <li>✓ Asbestos-free, harmless material.</li> <li>✓ The pad increases the thermal resistance when installing wiring boxes on flammable</li> </ul>		0 80	
	surfaces.	PI	80 2ZK	PI 80 2ZT
		104	0	0

			80	80
item	conf.	description		EAN
			pcs	
PI 80R	XX	for boxes LK 80/, LK 80X28/1, LK 80R/, LK 80XR/1, LK 80X28 2R	10; 40	8595057614697
PI 80T	XX	for boxes LK 80X16 T, LK 80X28 T	10; 40	8595057614703
PI 80 2ZK	XX	for boxes LK 80X28 2ZK	10; 40	8595057614727
PI 80 2ZT	XX	for boxes LK 80X28 2ZT, box LK 80X28 2T, two pads must be used and adjusted by trimming to the required size	10; 40	8595057614710

## **Fixing screws**

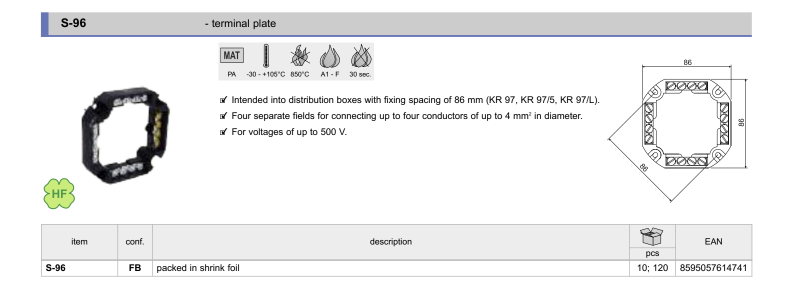
𝗹 Fixing material (self-drilling screw) used in wiring boxes.



item	conf.	description	Ŷ	EAN
			pcs	
2.9X13V	ZNCR	for mounting boxes KU, KP, semicircular head with cross groove	50; 4000	8595057619371
2.9X13Z	ZNCR	for mounting the lids eg V 68 V 68, countersunk head with cross groove	50; 4000	8595057619388
2.9X16	ZNCR	for mounting terminal plates S-66, S-96, SP-96	50; 3000	8595057619395
2.9X22	ZNCR	for mounting extension frames NRT, NR 2ZT, NR 80/R	50; 2500	8595057619401
3.0X16	ZNCR	for mounting devices into wiring boxes into concrete	50; 3000	8595057619418
M3X40-3CH	ZNCR	for mounting boxes into hollow walls, triple thread significantly accelerates the mounting of box	50; 1000	8595057651470
M3X45-3CH	ZNCR	for mounting hollow wall boxes KPR 68/L, KO 97/L, KR 97/L, triple thread significantly accelerates the mounting of boxes	50; 1000	8595057651487
MP3-3CH	ZNCR	foot for mounting hollow wall boxes, triple thread significantly accelerates the mounting of box, foot shape ensures a firm fit in drywall	50; 3000	8595057651494

S-66	- terminal plate	
HF	MAT PA -30 - +105°C 850°C A1 - F 30 sec. ef Intended to universal distribution and instrument boxes with fixing spacing of 60 mm (E.g. KU 68 etc.). ef Four separate fields for connecting up to three conductors of up to 4 mm <sup>2</sup> in diameter. ef For voltages of up to 400 V.	55,5 55,5 55,5 55,5 55,5 55,5 55,5 55,

item	conf.	description	pcs	EAN
S-66	FB	packed in shrink foil	10; 160	8595057614734



SP-96		- terminal plate		
HF	90 En	MAT       Image: Arrow of the second se	98 98	93
item	conf.	description	pcs	EAN
	FB	packed in shrink foil	10; 180	8595057614758

temperature resistance 1 fire reaction class of underlying material

黻 flaming loop test

& self-snuffing

halogen-free material



#### - terminal plate



MAT PA -30 - +105°C 850°C A1 - F 30 sec.

𝗹 6303-11: four separate fields for connecting up to 2x three and 2x four conductors of up to 4 mm².

𝗹 6303-12: four separate fields for connecting up to five conductors of up to 4 mm².

✓ For voltages of up to 500 V.

𝗹 When used with terminal plate with box with protective terminal, ground connection must be removed..

item			Ť	EAN
			pcs	
6303-11	FB	packed loosely in cardboard, intended for metal boxes 7116 and 7216	12	8595057644953
6303-12	FB	12	8595057644960	

#### **TYP**...

- mutlipolar terminal plate





✓ For voltages of up to 500 V.



item	conf.	description	ţ <u>,</u>					EAN
			mm	pcs	mm²	Α	pcs	
TYP210	FA	packed in cardboard, color - black	12 x 16 x 95	12	2,5	24	100	8595057613539
111210	HA	packed in cardboard, color - white	12 × 10 × 33	12	2,5	24	100	8595057614321
TYP310	FA	packed in cardboard, color - black	17 x 18 x 107	12	4	32	100	8595057613553
111 310	HA	packed in cardboard, color - white	17 X 10 X 107			02	100	8595057614345
TYP412	FA	packed in cardboard, color - black	17 x 19 x 119	12	6	41	100	8595057613577
116412	HA	packed in cardboard, color - white	17 X 19 X 119	12	0	41	100	8595057614369
TYP512	FA	packed in cardboard, color - black	21 x 21 x 142	12	10	57	100	8595057613591
115312	HA	packed in cardboard, color - white	21 X 21 X 142	12	10	51	100	8595057614383
TYP612	FA	packed in cardboard, color - black	22 x 22 x 154	12	16	76	50	8595057613607
11F012	HA	packed in cardboard, color - white	22 x 22 x 104	12	10	10	100	8595057614390

MAT material

temperature resistance 畿 flaming loop test

1

- self-snuffing Ø
- HF halogen-free material

number of conductors x diameter (mm<sup>2</sup>), load-current capacity: (A) 🍟 package

dimensions - width, height, hloubka

#### TYP...

#### - screwless terminal plate



- MAT PA -40 - +110°C 850°C 30 sec.
- ✓ Maximum working load of 24 A.
- ✓ Terminals are intended for full Cu conductors.
- 𝗹 For wires with cross-section from 1.0 mm² to 2.5 mm².
- ✓ For voltages of up to 450 V.
- ✓ Colour-coding stripe.

item	item conf.			¢		Ť	EAN
			mm	pcs	mm <sup>2</sup>	pcs	
TYP015	XX	grey/transparent	2,5 x 9,5 x 9,5	5	1,0 - 2,5	100	8595057613614
TYP016	XX	orange/transparent	13,5 x 9,5 x 9,5	3	1,0 - 2,5	100	8595057613621
TYP017	XX	red/transparen	10,5 x 9,5 x 9,5	2	1,0 - 2,5	100	8595057613638
TYP018	XX	yellow/transparent	17,2 x 9,5 x 9,5	4	1,0 - 2,5	100	8595057613645

EPS 2

with cover

- equipotential terminal plate



MAT A



- 𝗹 Used for main connection according to ČSN 1-35 2000-4-41.
- 🗹 Bonding.
- 𝗹 Use only for bonding the zero potential, cannot be used as a phase connection etc.
- 𝗹 Can be used in the box KO 125 E the box is specially adapted for mounting.
- ✓ Possibility to install also in boxes KT 250/1 and KT 250/L.

item	conf. description		t <u>,</u>				EAN
			max. dimensions (mm)	pcs	mm²	pcs	
EDS 2	хх	without cover	thout cover 126 x 60 x 50 (62 at unscrewed screws)		2,5 - 6 4 - 16	1	8595057618374
	EPS 2 X1 with cover	with cover	120 x 00 x 30 (02 at unsciewed sciews)	2 1	10 - 95 30 x 4 (belt)	1	8595057687806

EPS 3

- equipotential terminal plate



- MAT PA6 -25 - +55°C 850°C A1 - F 30 sec.
- 𝗹 Used for main connection according to ČSN 1-35 2000-4-41.
- 🗹 Bonding.
- ✓ Use only for bonding the zero potential, cannot be used as a phase connection etc.
- ✓ Can be used in the box KO 100 E.

item	conf.	description	1				EAN
			max. dimensions (mm)	pcs	mm²	pcs	
EPS 3	хх	without cover	104 x 60 x 40 (48 at unscrewed screws)	8 6	0,75 - 10 1,5 - 16	1	8595057668676

- MAT material

fire reaction class of underlying material

- temperature resistance
  - 🗶 flaming loop test
- 💩 self-snuffing

number of conductors x diameter (mm<sup>2</sup>), load-current capacity: (A)

VPTU

76

#### - universal carrier

 $\mathbf{ r}^{\prime}$  In combination with other components, it is used for drill assembly.

 ${\ensuremath{\,{\rm e}}} {\ensuremath{\,{\rm e}}}$  Minimum diameter of chuck and of drilling machine is 11 mm.



item	conf.			EAN
		mm	pcs	
\$ VPTU	XX	6	1	8595057616141

**VPT**...

#### - saw-drill

er Designed for precise holes for mounting boxes into hollow walls made of drywall.

☑ Drill size is designed for specific types of boxes.



item	conf.			EAN
		mm	pcs	
VPT 40	XX	40	1	8595057616097
VPT 64	XX	68	1	8595057616103
VPT 68	XX	73,5	1	8595057616110
VPT 79	XX	79,5	1	8595057616127
VPT 97	XX	103,5	1	8595057616134

10

#### Parts needed for setting up the drill

universal carrier	saw-dril					for boxes
VPTU	VPT 40	VPT 64	VPT 68	VPT 79	VPT 97	
Х	Х					KT 250/L, KO 110/L, KO 125/1L
Х					Х	KO 97/L, KR 97/L, KOM 97/LU
Х			х			KUL 68-45 LD, KUL 68-45 LD/2, KU 68 LD/1HF, KUH 1/L, KPR 68/71L, KPRL 68-70/LD, KU 68/71L1, KPM 64/LU, KU 68 LA/1HF
Х		Х				KP 64/LD, KPRL 64-40 LD, KPL 64-50/2LD, KPL 64-50/3LD, KP 64/4L, KP 64/5L, KP 64/LD HF
Х				Х		KI 68 L/1

#### **VDS 68**

#### - drill for hollow walls

- $\checkmark$  Complete set for the most common wiring boxes.
- ${\ensuremath{\,{\rm e}}}'$  Minimum diameter of chuck and of drilling machine is 11 mm.



item	conf.	∝∰– mm	pcs	EAN	parts of configuration	for boxes
VDS 68	хх	73,5	1	8595057658967	VPTU + VPT 68	KPM 64/LU, KU 68 LA/1HF, KUL 68-45 LD, KUL 68-45 LD/2, KUH 1/L, KU 68 LD/1HF, KPR 68/71L, KU 68/71L1, KPRL 68-70/LD

#### FR 68 SDS

#### - non-hammered masonry cutter

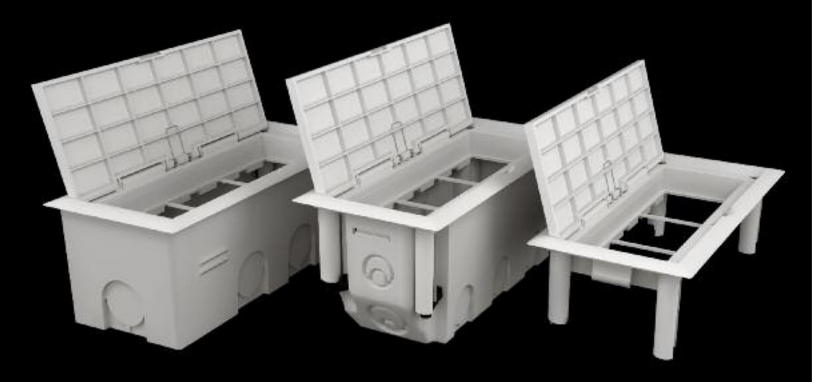
- $\mathbf{r}'$  Cutter intended for non-impact drilling in brickwork or aerated cement.
- ✓ SDS plus clamping system.
- ☑ For boxes KU 68, KP 68, and KP 64/....



	item	conf.		Ť	EAN	
•			mm	pcs		
	FR 68 SDS	XX	80	1	8595057615915	



## Multi-purpose box KOPOBOX mini



- Multi-purpose device box for modular data and power sockets.
- Use of parapet trunkings PK 110X70 D and PK 110X70 D HF, further to the parget, the same as for classic boxes, very suitable there is their use to plasterboards and to furniture.
- Its use the KOPOBOX mini finds as well as floor box at the space with smaller operating load, at casted concrete or hollow floors.

### www.kopos.com

#### **KOPOBOX MINI B**

#### - the configuration of multi-purpose device box



- MAT PC-ABS -5 - +60°C 850°C A1 - F 30 sec. IP20
- 𝗹 The dimension of completed configuration: 175 x 80 x 68 mm.
- ✓ The configuration is intended for assembling to/under parget or to concrete floors.
- ✓ Subgrade assembling box puts down into plaster seam. During the completion the assembling box is subsequently shouldered by KOPOBOX MINI box frame.
- 𝖬 It enables the assembling of modular devices of 3 pcs 45x45, or 6 pcs 22,5x45 or their combination.
- ✓ Suitable for QUADRO instruments (pg. 2-48), tailor-made for KOPOS products. Installation

	1 Jane	attanes and	2
is	Æ	State of the state	
n	Ala		

item	conf.	description	Ť	EAN
			pcs	
	HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920065
	KB	the colour of perspective parts (lid + frame) - light grey RAL 7035	1	8595568920072



#### **KOPOBOX MINI L**

#### - the configuration of multi-purpose device box



- MAT
   Image: Second second
- ✓ The dimension of completed configuration: 175 x 80 x 75 mm.
- ✓ Opening dimensions for cutting: 163 x 67 mm.
- ${\bf \underline{r}}'$  The configuration is intended for assembling to furniture, into the hollow walls or to double floors.
- ${\bf r}$  Box KOPOBOX MINI L there is possible to assemble to the thickness of the desks from 9 till 38 mm.
- ✓ Fast assembling by help of fixation lugs.
- ✓ The bottom cover box enables the fixation of cables against their rapture.

✓ KOPOBOX mini L enables the assembling of modular devices of 3 pcs 45x45 or 6 pcs 22,5x45 or their combination.

✓ Suitable for QUADRO instruments (pg. 2-48), tailor-made for KOPOS products.

Installation of instruments made by ABB, Legrand, PEHA and Simon Connect is also possible.

	item	conf.	description		EAN
				pcs	
	KOPOBOX MINI L	HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920041
		KB	the colour of perspective parts (lid + frame) - light grey RAL 7035	1	8595568920058
		N1B	the colour of perspective parts (lid + frame) - titanium, upon request	1	8595568921895



MAT material

fire reaction class of underlying material

temperature resistance

flaming loop test

self-snuffing

halogen-free material

P protection

- 😭 package

#### **KOPOBOX MINI P**

80

#### - the configuration of multi-purpose device box



- ~ MAT PC-ABS -5 - +60°C 850°C A1 - F 30 sec. IP20
- 𝗹 The dimension of completed configuration: 175 x 80 x 50 mm.

✓ The configuration is intended for assembling into the parapet trunkings PK 110X70 D and PK 110X70 D HF.

✓ The bottom cover box enables the fixation of cables against their rapture.

𝗊 KOPOBOX MINI P enables the assembling of modular devices of 3 pcs 45x45 or 6 pcs 22,5x45 or their combination.

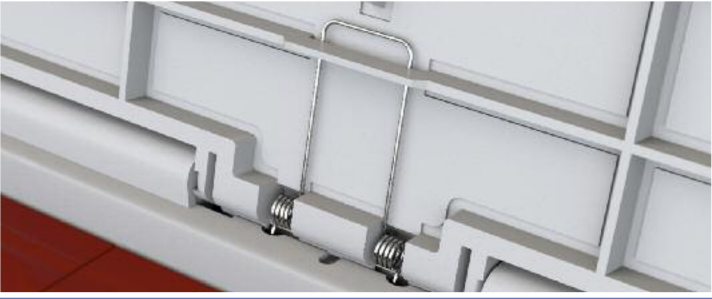
Suitable for QUADRO instruments (pg. 2-48), tailor-made for KOPOS products. Installation of instruments made by ABB, Legrand, PEHA and Simon Connect is also possible.

1 mariant	
- X	17
WARD	2
A	mary - la
	1.1
man	11 . 1
Anna Station	
1211	Wald Carper and
a grad a series of the	1000 - 17V /
1	- 1 ( to a la l
Party and	16/
	10 averaged
3	11.4
	3

item		conf.	description		EAN
				pcs	
KOPOBOX N	/INI P	HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920089







1 irre reaction class of underlying material H

flaming loop test

temperature resistance ۵

self-snuffing halogen-free material **HF** 

Ť IP protection

package Ĥ



Installation into concrete

and double floors

# Floor box KOPOBOX



 KOPOBOX 57 - the frame for modular devices of 45 x 45 mm

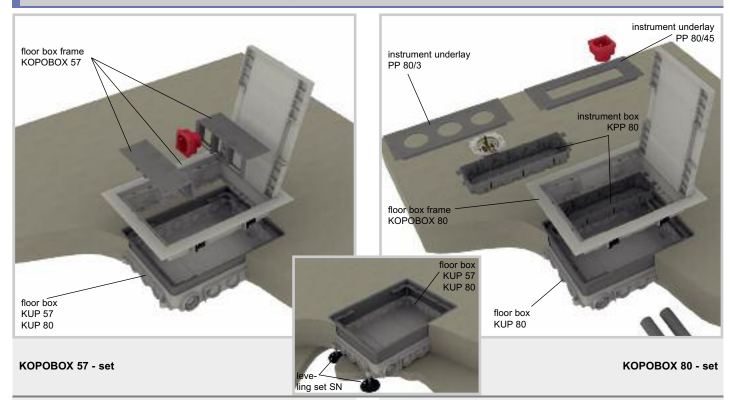


 KOPOBOX 80 - the frame for classical and modular devices of 45 x 45 mm



 KUP 57 (80) - universal floor box into the concrete

#### Using floor boxes in a concrete floor



The complete set of a floor box composed of KOPOBOX 57 and KUP 57 or KUP 80 is designated for the assembly of the modular devices 45 x 45 mm. The mounting feet (designed for doubled floors) are not used during the installation of the box KOPOBOX 57 into KUP.

#### Instructions for the assembly of KOPOBOX 57:

Installation box KUP 57 is suitable for the concrete layers from 57 mm up to 75 mm, KUP 80 is suitable for the concrete layers from 80 up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 57 up to 75 mm (KUP 57) or from 80 up to 95 mm (KUP 80) with screws.

In case of concrete layer higher than 75 mm (KUP 57) or 95 mm (KUP 80) is necessary to use and levelling set SN (4 pcs) anchored to the surface. The levelling set enables to adjust the height of the box by 35 mm.

The box is adapted for the installation of electrical pipes. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During concreting it is necessary to use the cover plate (part of the package KUP) against filling the box with concrete mixture. After hardening of the concrete mixture to remove the cover boards of floor box KUP. Floor box KUP after laying the final coverings fitted with a frame KOPOBOX 57. Fixing frame KOPOBOX 57 is using the enclosed screw diameter 3,9x13. In case of higher floor covering use the included screws diameter 3,9x19. Into frame KOPOBOX 57 are installed holders of the devices and implement the electrical modular devices.

KOPOBOX 57 is mainly designed for cables with direct plugs. Use of cables with indirect plugs is limited. Use of adapters and chargers is limited by their size. The cover of the frame is determined for floor covering with highest layer of 7 mm.

Considering IP, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

It is possible to install QUADRO modular instruments in the system (pg. 2-48), or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann...

Floor boxes KOPOBOX are designed for a maximum load of 1500 N.



The complete set of the floor box composed of KOPOBOX 80 and KUP 80 is designated for the installation of classic and also modular devices. The selection of the type of devices being installed is given by the type of the devices underlay. The mounting feet (designed for doubled floors) are not used during the installation of the box KOPOBOX 80 into KUP 80.

Instructions for the assembly of KOPOBOX 80:

Installation box KUP 80 is suitable for the concrete layers from 80 mm up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 80 up to 95 mm with screws.

In case of concrete layer higher than 95 mm there is necessary to use and levelling set SN (4 pcs) anchored to the surface. The levelling set enables to adjust the height of the box by 35 mm.

KUP 80 is adapted for the installation of electrical pipes. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During placement of concrete it is necessary to use and cover board (included KUP 80) to prevent the box from being filled with concrete. After the concrete mix hardens and the cover board is removed the floor box KUP 80 is fitted with and frame of the floor box KOPOBOX 80. Subsequently the instrument boxes KPP 80 are inserted to the frame. On the base of installed apparatus, PP 80 instrument underlay should be used.

Modular devices:

Classic devices:

- installation into KPP 80 + PP 80/45,

- installation directly on PP 80/45, while using the cross-piece PKUP.

- installation into KPP 80 + PP 80/3 for the non-fitted assembly openings use the end can ZPP

KOPOBOX 80 is mainly designed for cables with indirect plugs. Use of cables with direct plugs is limited and use of adapters and chargers is limited.

The cover of the frame is determined for floor covering with highest layer of 7 mm. Considering IP, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

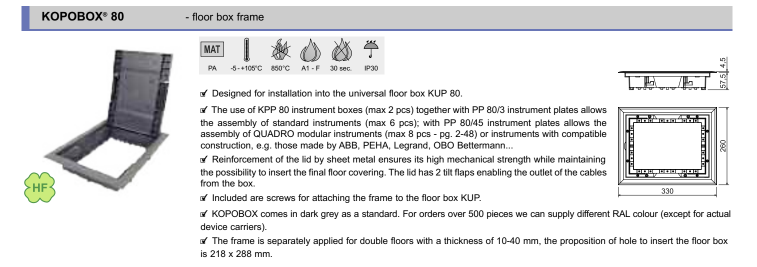
It is possible to install QUADRO modular instruments in the system (pg. 2-48), or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann...

Floor boxes KOPOBOX are designed for a maximum load of 1500 N.

KOPOBOX® 57	- floor box frame	
	MAT       Image: State of the	
	or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann	
HE	from the box. g' Included are screws for attaching the frame to the floor box KUP.	, 330 ,
$\smile$		AL colour (except for actual

🗹 The frame is separately applied for double floors with a thickness of 10-40 mm, the proposition of hole to insert the floor box is 218 x 288 mm.

item	conf.	description	pcs	EAN
KOPOBOX 57	LB	color - dark grey RAL 7012	1	8595057690721



item	conf.	description		EAN
			pcs	
KOPOBOX 80	LB	color - dark grey RAL 7012	1	8595057690738

MAT material

fire reaction class of underlying material

1

- temperature resistance flaming loop test

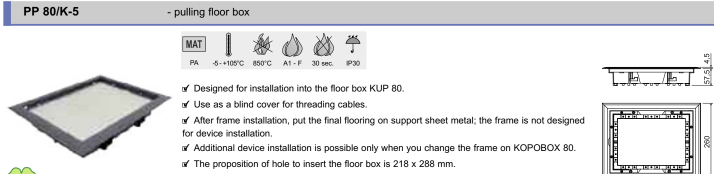
self-snuffina

halogen-free material **F** 

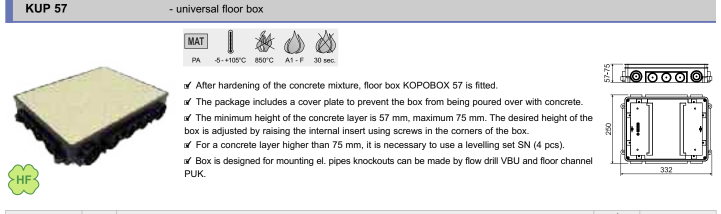
繱

Ť IP protection

package Ĥ



item	conf.	description	pcs	EAN
PP 80/K-5	LB	color - dark grey RAL 7012	1	8595057699571



item	conf.	description	pcs	EAN
KUP 57	FB	color - black	1	8595057690745

fire reaction class of underlying material

temperature resistance flaming loop test

1

黻

۵ **HF** 

halogen-free material

self-snuffina

Ť IP protection

package Ĥ

330



#### - universal floor box



 MAT
 Image: A state
 Image: A state

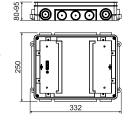
 <th stat

☑ After hardening of the concrete mixture, floor box KOPOBOX 57 or KOPOBOX 80 is fitted.

the box is adjusted by raising the internal insert using screws in the corners of the box.

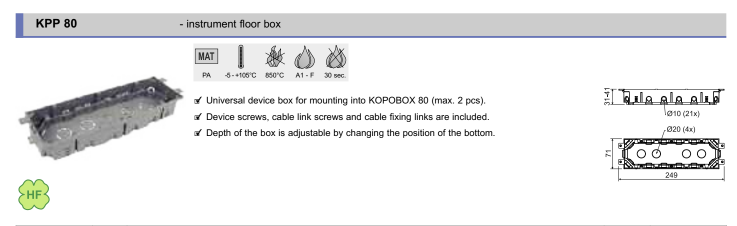
■ For a concrete layer higher than 75 mm, it is necessary to use a levelling set SN (4 pcs).

✓ Box is designed for mounting el. pipes knockouts can be made by flow drill VBU and floor channel PUK.



85

item	conf.	description		EAN
			pcs	
KUP 80	FB	color - black	1	8595057690752



item	conf.	description		EAN
			pcs	
KPP 80	LB	color - dark grey	1	8595057690769

MAT material

1

1

ø

halogen-free material

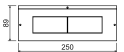
age



#### - instrument underlay

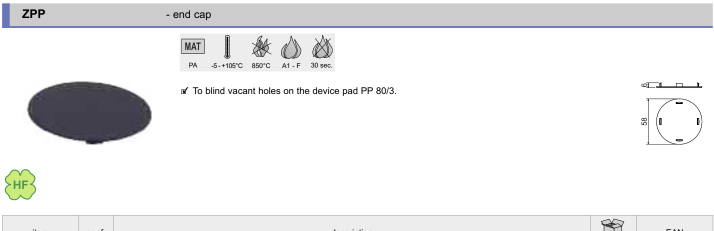


- MAT
   Image: Constraint of the state of the s
- 𝗹 Device plate is installed into the floor box KOPOBOX 80 frame.
- 𝗹 Installation is recommended together with the device box KPP 80.
- 𝗹 When installing multiple modular devices, it is appropriate to remove the inner partition.
- er External dimensions of other device pads are identical with the drawing.





item	conf.	description		EAN
			pcs	
PP 80/0	LB	full plate for covering the unoccupied parts of KOPOBOX, color - dark grey	1; 100	8595057690783
PP 80/3	LB	plate for mounting up to 3 pcs of standard devices, color - dark grey	1; 100	8595057690790
PP 80/45	LB	serve for assembly of up to 4 QUADRO modular instruments (pg. 2-48) or instruments with compatible construction, e.g. those made by companies ABB, PEHA, Legrand, OBO Bettermann, color - dark grey	1; 100	8595057690806



item	conf.	description		EAN
			pcs	
ZPP	LB	color - dark grey	1; 1800	8595057690820

MAT material

fire reaction class of underlying material

🐞 flaming loop test

1

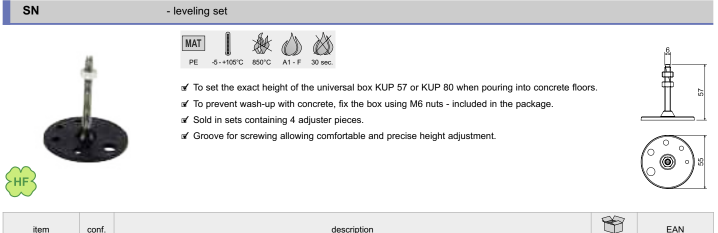
temperature resistance

& self-snuffing

halogen-free material

PKUP -	partition wall $ \begin{array}{c c} \hline MAT \\ PA \\ -5-+105^{\circ}C \\ \hline 850^{\circ}C \\ \hline A1 - F \\ \hline 30 \\ \hline 30 \\ \hline 30 \\ \hline 50 \\ \hline C \\ \hline T \\ \hline 0 \\ \hline $	29 ====================================
	■ To unde the interior of Nor ODOX oc. ✓ Useful when installing modular instruments in the instrument supports PP 80/45 if boxes KPP 80 are not used.	248
HF		

item	conf.	description		EAN
			pcs	
PKUP	LB	color - dark grey	10; 480	8595057690837



item	conf.	description	$\Box$	EAN
			pcs	
SN	ХХ	the package includes 4 pieces - for all corners of the box	1; 90	8595057690844

fire reaction class of underlying material

flaming loop test

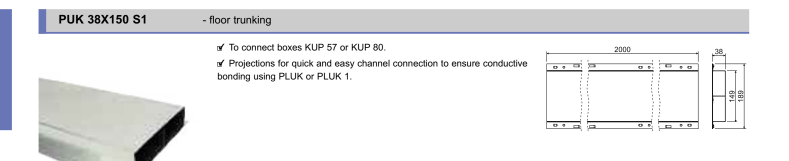
temperature resistance

p test

self-snuffing

or spacing

for mounting and double-socket halogen-free material

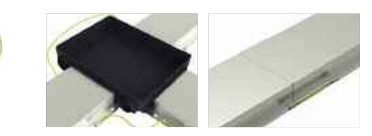


item	conf.	description		EAN
			m	
PUK 38X150 S1	S	galvanized Sendzimir	2; 240	8595568904416

SPUK	- coupling floor trunking	
	<ul> <li>The overlap joints of floor channels.</li> <li>Prevents ingress of concrete into channels.</li> <li>Attached to the floor with screws or gun nails.</li> </ul>	8

	item	conf.	description		EAN
				pcs	
	SPUK	S	galvanized Sendzimir	1	8595568904423

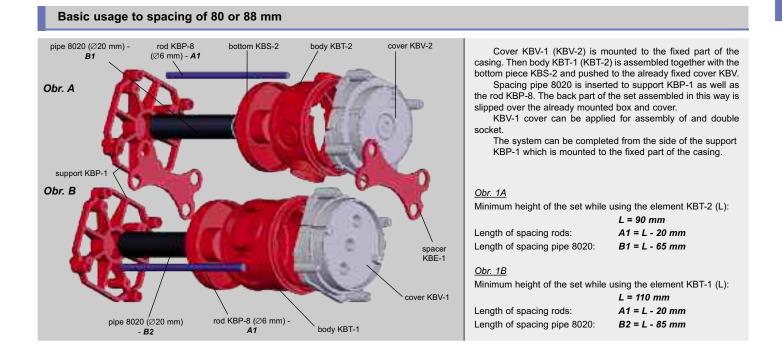
PLUK	- connecting string
	✓ Provides a conductive bonding of floor channels.



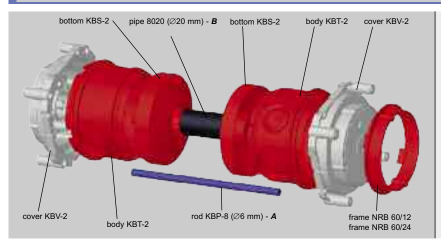
item	conf.	description	Ť	EAN
			pcs	
PLUK	ХХ	length of 250 mm, to connect channels when coming out at an angle of 90°	10	8595568904430
PLUK 1	ХХ	length of 550 mm, to connect channels when coming out at an angle of $180^\circ$	10	8595568904447

#### Way of using the concrete program and determining the lengths of individual spacer components

The set is designated for cast concrete constructions and enables subsequent assembly of all available appliances (sockets, switches). The axial distance of the used appliances is 80 mm (Klasik) or 71 mm (Tango), spacer KBE-1 allows increasing spacing of 80 mm to 88 mm. Components marked with the type number .../71 are designated for appliances with the common frame with spacing of 71 mm (Tango).



#### Example of assembly to spacing 80 mm



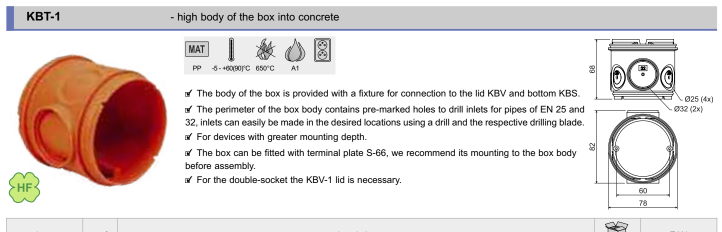
Cover KBV-2 is mounted to the fixed part of the casing. Then body KBT-1 (KBT-2) is assembled together with the bottom piece KBS-2 and pushed to the already fixed cover KBV.

The other box is assembled, pipe 8020 is inserted as well as rod KBP-8. The back part of the set assembled in this way is slipped over the already mounted box and cover.

Minimum height of the set while using the element:KBT-2L2 = 140 mmKBT-1L1 = 185 mmLength of spacing rod while using the element:KBT-1A = L2 - 10 mmKBT-1A = L1 - 10 mmLength of spacing pipe 8020 while using the element:KBT-2B = L2 - 112 mmKBT-1B = L1 - 152 mm



89



item	conf.	description		EAN
			pcs	
KBT-1	AB	packed in shrink foil, color - orange	10; 100	8595057632455



90

#### - low body of the box into concrete

MAT PP -5-+60(90)°C 650°C A1	
<ul> <li>The body of the box is provided with a fixture for connection to the lid KBV and bottom KBS.</li> <li>The perimeter of the box body contains pre-marked holes to drill inlets for pipes of EN 20 and 25, inlets can easily be made in the desired locations using a drill and the respective drilling blade.</li> <li>The box can be fitted with terminal plate S-66, we recommend its mounting to the box body before assembly.</li> <li>For the double-socket the KBV-1 lid is necessary.</li> </ul>	~

item	conf.	description	Ť	EAN
			pcs	
KBT-2	AB	packed in shrink foil, color - orange	10; 80	8595057632462

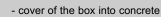
fire reaction class of underlying material

temperature resistance 畿 flaming loop test

1

KBS-2	- bottom of the box into concrete	
FF	<ul> <li>Imat is suitable for covering the bodies of boxes KBT-1 and KBT-2.</li> <li>If the design of the bottom allows the insertion of a pipe of 20 mm in diameter.</li> <li>If the inserted pipe can be used to interconnect the boxes.</li> </ul>	

item	conf.	description		EAN
			pcs	
KBS-2	AB	packed in shrink foil, color - orange	10; 240	8595057632516





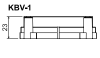
KBV-..

MAT PP -5-+60(90)°C 650°C A1 KBV-1

✓ The lid can be attached to the formwork using nails.

 ${\bf \ensuremath{ {\rm s}}}$  After hardening of the concrete, remove part of the rip-out part of the lid, making space for mounting.

✓ When applying additional stucco, blind cover ZV 68 can be used to cover it.
 ✓ To adjust the height when applying additional plaster, you can use extending frame NR 68/6, NR 68/100 (KBV-1), or NRB 60/12 and NRB 60/24 (KBV-2).
 ✓ For the double-socket the KBV-1 lid is suitable.



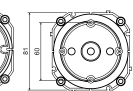
 $\bigcirc$ 

0

0

Q

кву-2



item	conf.	description		EAN
			pcs	
KBV-1	KB	packed in shrink foil, color - light grey	10; 140	8595057632509
KBV-2	KB	packed in shrink foil, color - light grey	10; 160	8595057632486

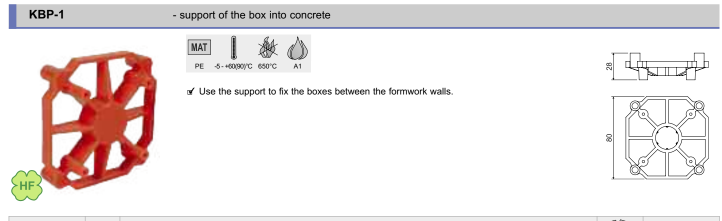
MAT material

irre reaction class of underlying material

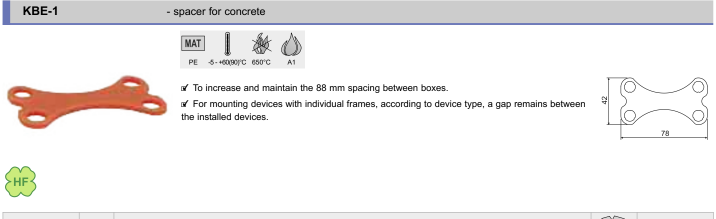
temperature resistance

tlaming loop test

1



item	conf.	description		EAN
			pcs	
KBP-1	AA	packed in shrink foil, color - orange	10; 150	8595057608115



item	conf.	description		EAN
			pcs	
KBE-1	AB	packed in shrink foil, color - orange	10; 2420	8595057614475

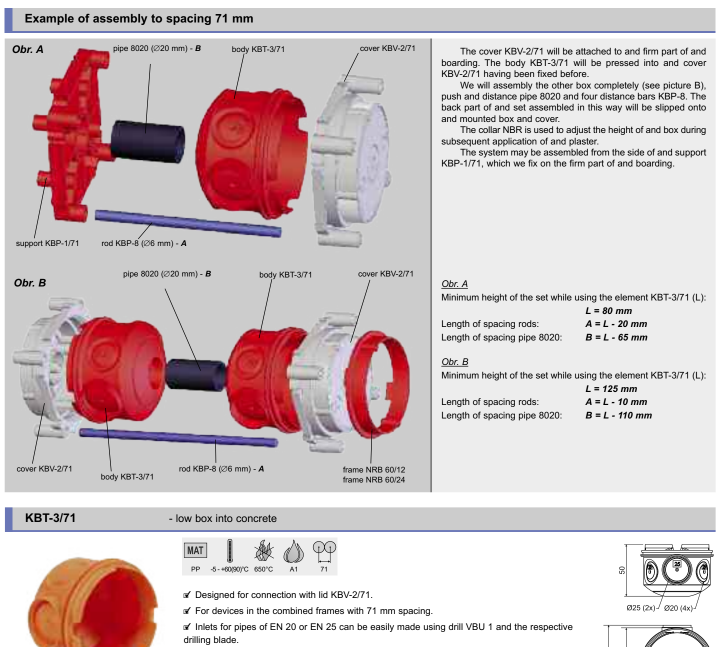
 $\bigstar$  fire reaction class of underlying material

畿 flaming loop test

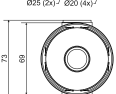
1

temperature resistance

halogen-free material



✓ The design of the bottom allows inserting a pipe of diameter 20 allowing interconnection of boxes.



item	conf.	description		EAN
			pcs	
KBT-3/71	AB	packed in shrink foil, color - orange	10; 100	8595057667853

fire reaction class of underlying material

敝

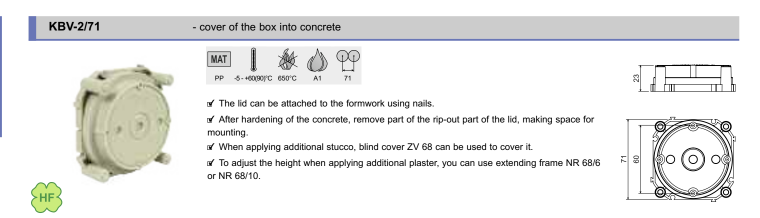
1

flaming loop test

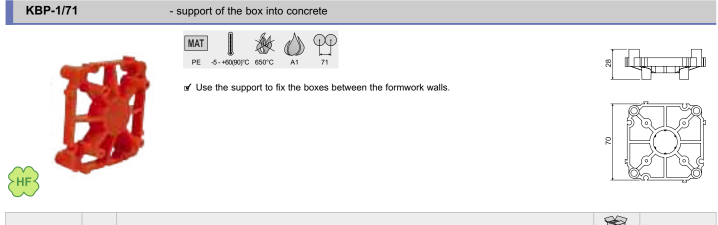
temperature resistance

```
φφ spacing
```

halogen-free material



item	conf.	description		EAN
			pcs	
KBV-2/71	KB	for devices in the combined frames with 71 mm spacing	10; 200	8595057632493



item	conf.	description		EAN
			pcs	
KBP-1/71	AB	for devices in the combined frames with 71 mm spacing, color - orange	10; 220	8595057624252

fire reaction class of underlying material

🐞 flaming loop test

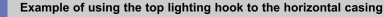
1

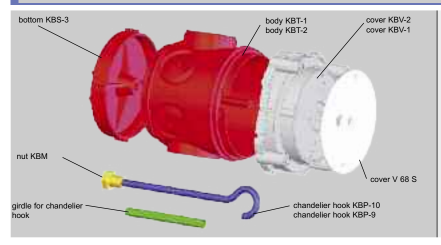
temperature resistance

(HF)

PP spacing

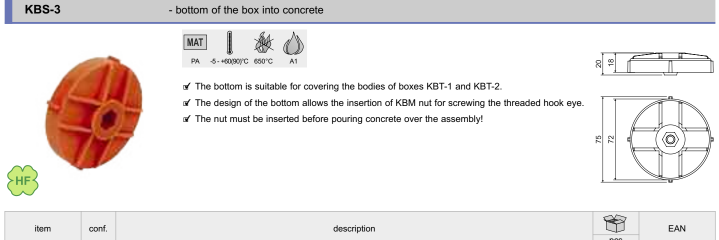
halogen-free material





Cover KBV-1 (KBV-2) is mounted to the fixed horizontal part of the casing. Then body KBT-1 (KBT-2) is assembled and together with the base part KBS-3 it is pushed to the already fixed cover. Before pouring the concrete mix to the set of the bottom piece KBS-3, insert the nut KBM.

95



item	conf.	description		EAN
			pcs	
KBS-3	AA	packed in shrink foil, color - orange	10; 200	8595057608146
1		•		

fire reaction class of underlying material

1

KBP-9; KBP-10, KBM - chandelier hook with nut and girdle

MAT	
steel	

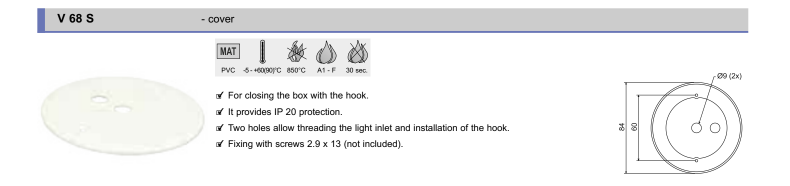
- ✓ Hook capacity of 250 N (25 kg).
- ✓ The hook should be fitted with an insulating sleeve made of PVC (included). ✓ Nut included.

96

𝗹 Brass nut with thread M5, designed for KBS-3 for subsequent mounting of the hook, can be used for KBP-9 and KBP-10.

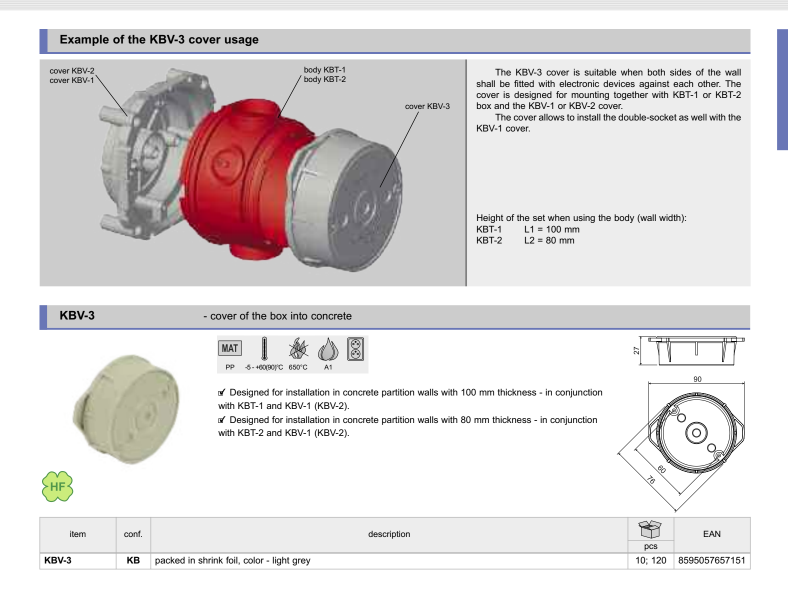
 $\mathbf{s}'$  The nut should be inserted in the bottom of the box KBS-3 before pouring concrete!

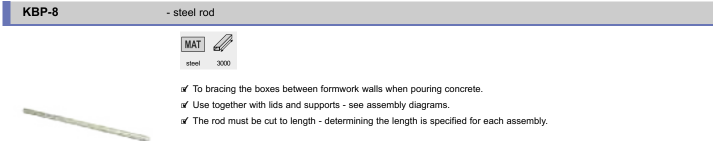
item	conf.	description	Ť	EAN
			pcs	
KBP-9	ХХ	length of 100 mm, for assembly with box body KBT-2	40; 80	8595057610378
KBP-10	ХХ	length of 118 mm, for assembly with box body KBT-1	40; 80	8595057610361
KBM	ХХ	nut for chandelier hook, material - brass	40; 200	8595057626669



item	conf.	description	pcs	EAN
V 68 S	НВ	packed in shrink foil in packages of 10 pieces	10; 120	8595057650541

💩 self-snuffing





If The rod must be cut to length - determining the length is specified for each assembly.

item	conf.	description	m	EAN
KBP-8	ZA	steel rod Ø 6 mm	3	8595057610231

for mounting and double-socket

MAT material

- fire reaction class of underlying material ٥
- \*

1

- temperature resistance flaming loop test
- halogen-free material R
- - package 1
- lenath

#### **Rigid wiring pipes**

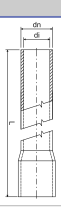
98



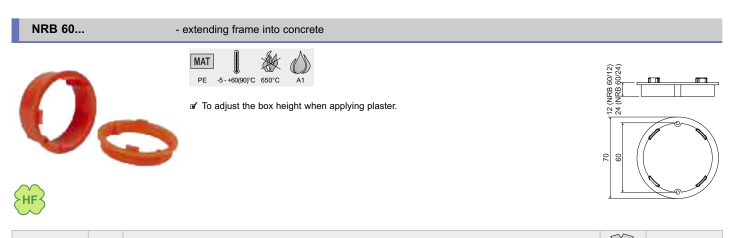
MAT  $\bigotimes$ Ű PVC -25-+60°C A1 - F 30 sec.

✓ Tough wiring pipe suitable as a spacer for boxes intended for installation in concrete.

✓ More information in the chapter "Wiring pipes".



item	conf.	description	dn	di	L		EAN	
			mm	mm	m	m		
	HA	low mechanical resistance, color - white			3	30; 1890	8595057619074	
1520	KA	low mechanical resistance, color - light grey	20	17,4	3	30; 1890	8595057616905	
	кс	low mechanical resistance, color - light grey			2	20; 1260	8595057613867	
	KA	medium mechanical resistance, color - light grey				3	30; 1890	8595057689954
4020	кс	medium mechanical resistance, color - light grey	20	16,9	2	20; 1260	8595568903655	
	LA	medium mechanical resistance, color - dark grey RAL 7012			3	30; 1890	8595057617018	
8020	FA	high mechanical resistance, color - black	20	15,8	3	30; 1890	8595057617087	
1520HF	FA	low mechanical resistance, UV stable, halogen-free, color - black	20	17.1	3	30; 1890	8595057626430	
152005	KA	low mechanical resistance, halogen-free, color - light grey	20	17,1	3	30; 1890	8595057631861	
4020HF	FA	medium mechanical resistance, UV stable, halogen-free, color - black	20	16.7	3	15	8595057688261	
402011	KA	medium mechanical resistance, halogen-free, color - light grey	20	10,7	3	15	8595057690875	
8020HF	FA	high mechanical resistance, UV stable, halogen-free, color - black	20	15,7	3	15	8595057688339	



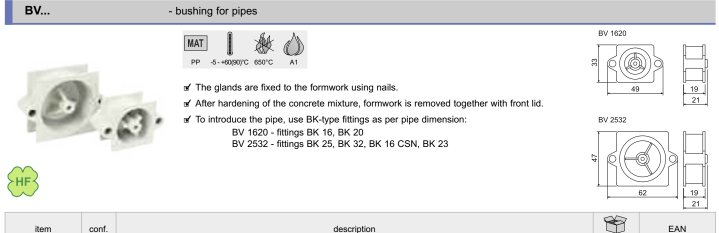
item	conf.	description		EAN
			pcs	
NRB 60/12	AB	packed in bags of 10 pieces	10; 340	8595057616455
NRB 60/24	AB	packed in bags of 10 pieces	10; 160	8595057616462

MAT material

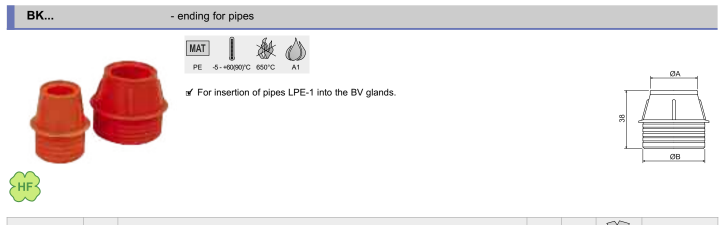
1

⌀

self-snuffing



item	conf.	description	$\Box$	EAN
			pcs	
BV 1620	KA	for dimensioned pipes EN 16, 20	40; 560	8595057621985
BV 2532	KA	for dimensioned pipes EN 25, 32 and ČSN 16, 23	40; 280	8595057621992

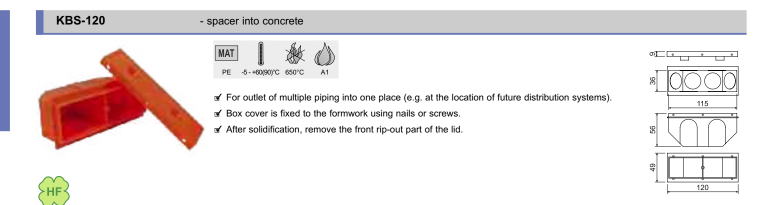


item	conf.	description	Α	в		EAN
			mm	mm	pcs	
BK 16	AA	for dimensioned pipes EN 16	19	27	40; 600	8595057621688
BK 16 ČSN	AA	for dimensioned pipes ČSN 16	24	40	40; 320	8595057629165
BK 20	AA	for dimensioned pipes EN 20	23	27	40; 560	8595057621718
BK 23	AA	for dimensioned pipes ČSN 23	30	40	40; 280	8595057629158
BK 25	AA	for dimensioned pipes EN 25	28	40	40; 320	8595057621701
BK 32	AA	for dimensioned pipes EN 32	35	40	40; 320	8595057621695

MAT material

fire reaction class of underlying material

temperature resistance 1 畿 flaming loop test



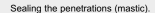
item	conf.	description	Ť	EAN
			pcs	
KBS-120	AB	packed in shrink foil, color - orange	10; 70	8595057624269

The KBV cover fixed to boarding.



Flexible pipes installed into KBT body.







Example of usage the busing and ending.



Example of usage for horizontal boarding.



The KBT... box with terminated conductor ready for mounting the KBP... chandelier hook.



The KBT... box covered with the V 68 S cover with terminated conductor and KBP... chandelier hook.



MAT material

1

黻



