





safe.inspiring.green.



Smart fire protection solutions from a single source.

In future, Spelsberg will unite its first-class solutions for electrical functional integrity under a new brand: LIFELINE stands for the intelligent integration of innovative product designs with high quality heat and fire resistant materials and components. Consequently, it is ensured that in case of fire all the relevant safety systems continue to work without interruption even under the toughest conditions.



More fire protection.

More safety. More trust.

LIFELINE is the technology for life. With the knowledge and experience of our competent staff, we take responsibility every day to make the world a little safer. The smart fire safety solutions of LIFELINE offer first-class quality, which can be relied upon in emergencies. LIFELINE protects all life and assets without compromises and guarantees the best form of sustained fire safety.



High technical performance.

Only reliable products can ensure the electrical functional integrity and protect life in case of a fire. LIFELINE guarantees the function of life-saving electrical systems in buildings and tunnels, such as emergency lighting and smoke extraction systems in escape and rescue routes. As a leading manufacturer of high quality junction and connection boxes, Spelsberg has always been strongly positioned with the LIFELINE brand for the development of fire protection solutions, particularly in these product segments.



Electrical function integrity E30 to E90

The junction boxes of LIFELINE provide electrical functional integrity between 30 and 90 minutes in the event of a fire. In doing so, the classes E30 to E90 identify the minimum duration for the functional integrity of the electrical systems.

LIFELINE ensures that the function of fire alarm systems, acoustic systems, emergency lighting or elevators with evacuation function is maintained for at least 30 minutes during an emergency. And in the case of pressure boosting systems for the extinguishing water supply, smoke and heat exhaust ventilation systems or for fire brigade lifts for at least 90 minutes. Guaranteed.



Functional integrity - general information	4
Pre-selection for your application	5
Application diagram	6-7
WKE 2-6 NEW!	8-13
WKE FOR CONNECTING + JUNCTION	
WKE 2-6 NEW!	14-20
WKE 200-400	
WKE FOR SECURED JUNCTION	
WKE 4-6 with fuse NEW!	25-26
WKE 200-400 with fuse	27-28
WKE 54 with fuse	29-30
WKE FOR COMMUNICATION LINES	
WKE 4-6 NEW!	31-33
WKE 405 LSA	
WKE ACCESSORIES	
FOR CONNECTION AND JUNCTION BOXES	
WKE 2-6 accessories	36
WKE 200-400 accessories	37
WKE VDE certified switching device combination	
Rapid Box	38-39
napra Jox	
ВІМ	40-41
Planning tools	
Technical information	42-43

E30

E90

Ensuring the functional integrity for at least 30 minutes, e.g., for:

- Fire alarm systems
- Acoustic systems
- Emergency lighting
- Elevators with evacuation function for warning, escape and/or rescue

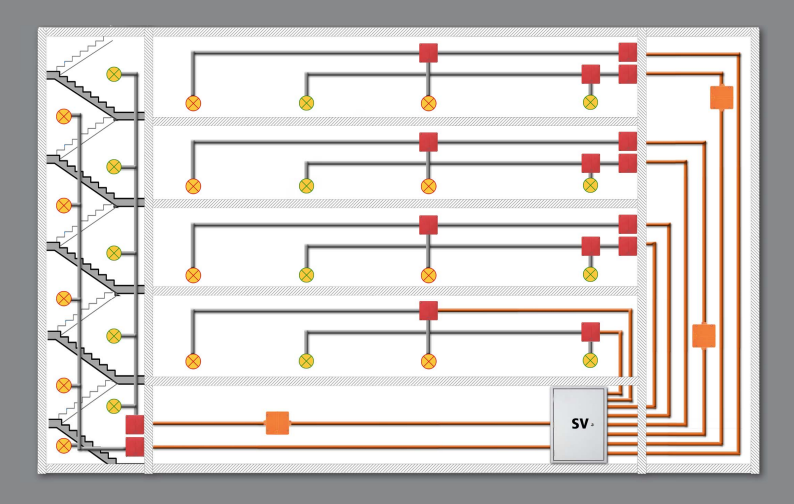
Ensuring the functional integrity for at least 90 minutes, e.g., for:

- Pressure boosting systems for supply of extinguishing water
- Smoke and heat extraction systems
- Fire brigade lifts for extinguishing and/or rescue

The classes **E30** to **E90** identify the minimum duration for the functional integrity of electrical systems.

			Functional integrity	
		E30	E60	E90
	IP66 IK08		WKE 2-6 —	
Properties	IP66 IK08	WKE 200-400		
Prop	IP66, IP67 IK07		WKE 54	
	IP66, IP67 IK09		Rapid-Box	

			Functional integrity	
		E30	E60	E90
in mm²	0,5² - 16²		WKE 2-6 ———	
-section	1,5² - 35²	WKE 200-400		
Connection cross-section	1,5² - 16²		WKE 54 ———	
Connect	2,5² - 50²		Rapid-Box —	

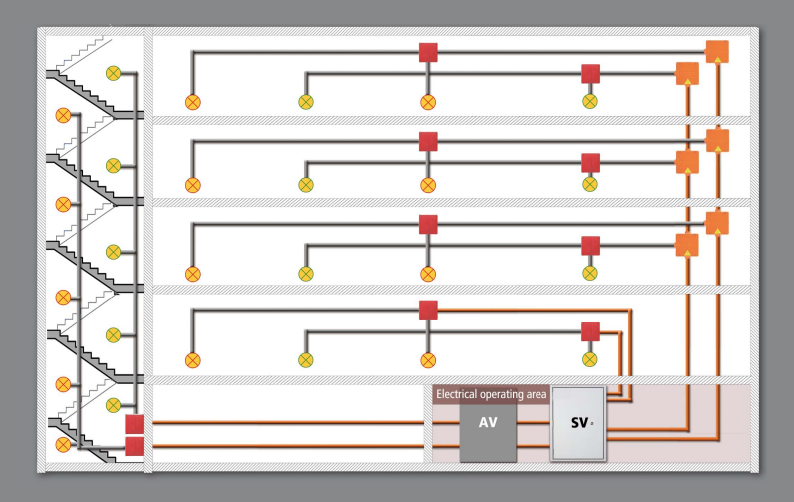


AV: General power supply

SV: Safety current supply







AV: General power supply

SV: Safety current supply

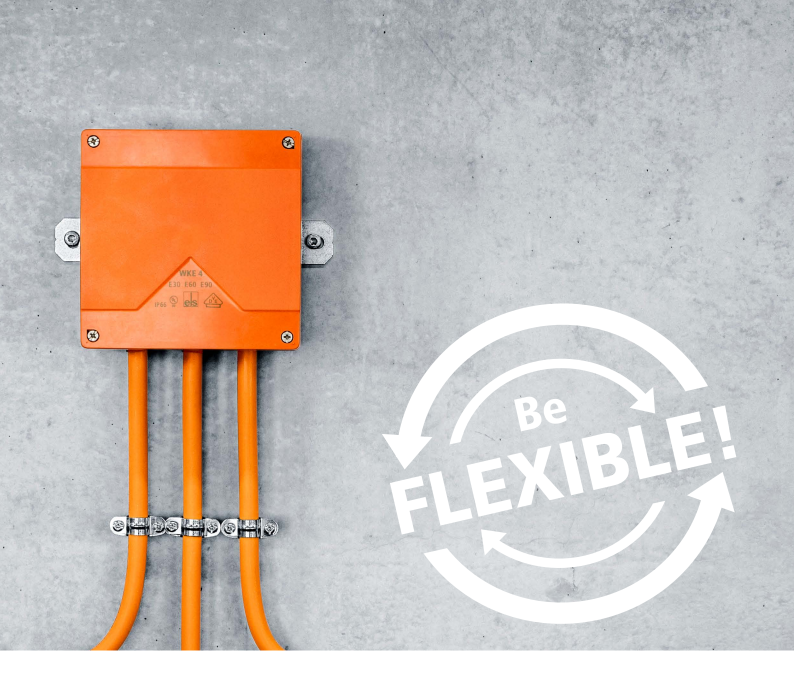




WKE 200-400 (with fuse)

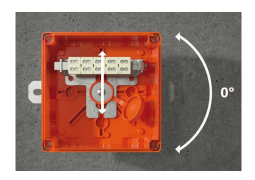


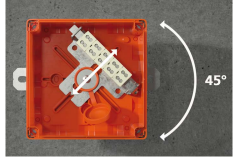
WKE 54

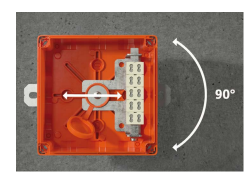


Planning freedom saves time and cost for you

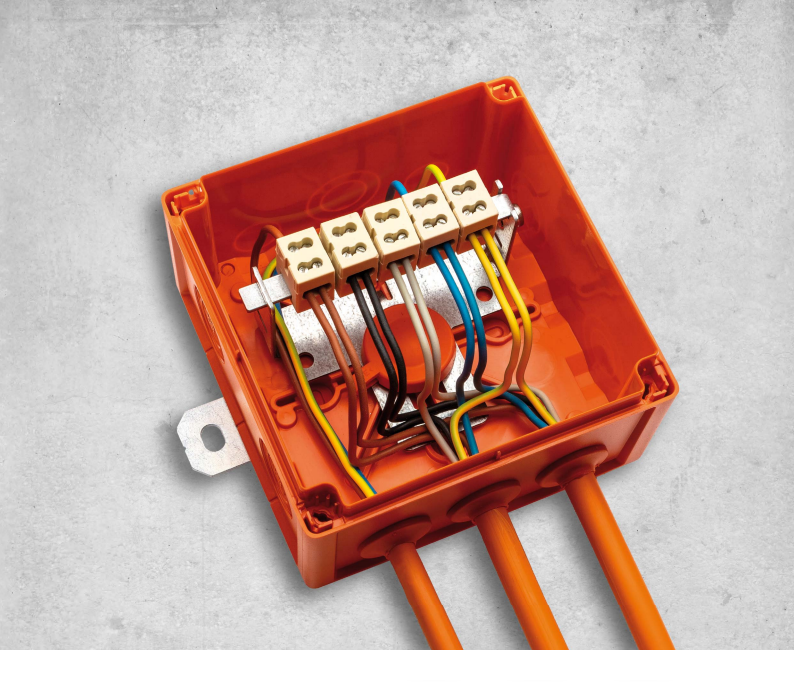
- Clear and variable positioning of the base carrier through simple rotation in steps of 45°
- Step-less positioning of the longitudinal











An easy, quick and safe installation

- Central fixing through just one screw
- Accessible at any time
- All cable entries can be used with terminal in high position

Position above:

- easy handling of the wires
- Possible to mount the cables by adhering to the bending radius
- All cable entries can be used without restrictions

Position below:

- ideal for special solutions
- Use of D0 fuses (for WKE 6)



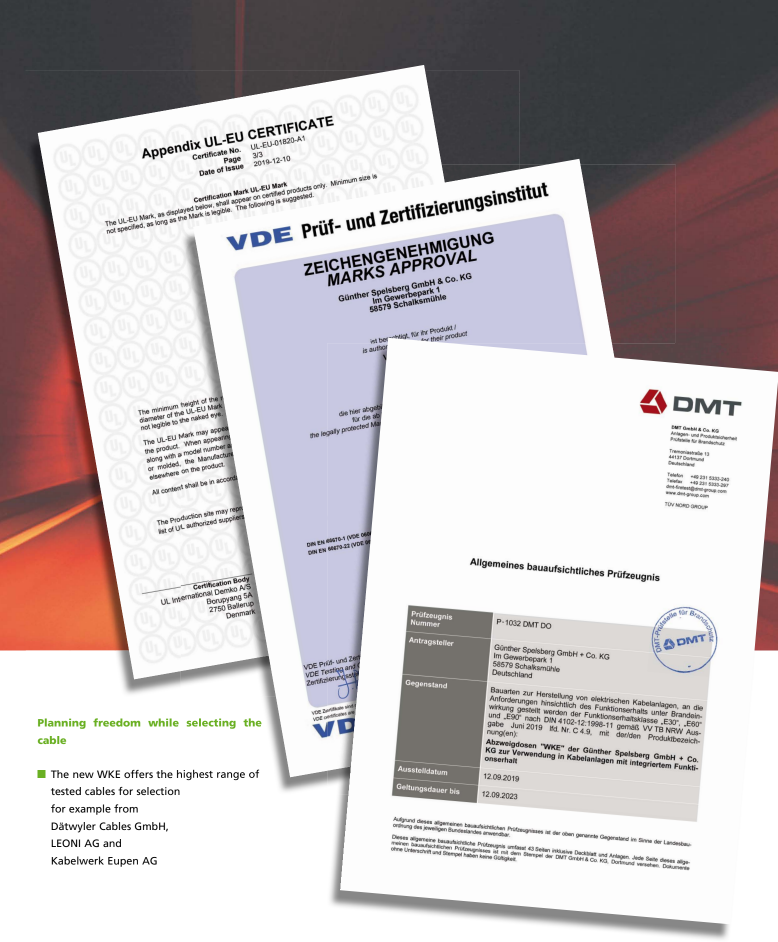




Extremely robust

- High protection class IP 66
- Impact strength IK08
- Ideal for special solutions e.g., in tunnels
- External fixing lugs and cover screws optionally in stainless steel V4A
- High strength of the box







Cover retaining strap

can be used optionally by the installer



Knockouts with multiple options

- optimised positioning of the knockouts
 - adjusted to the fixing systems
 - Locking of counter nuts
- → patented knockouts
 - integrated knockout points
 - easy and clean knocking-out centre markings on the boxes
- centre markings on the boxes and external fixing lugs



External fixing lugs

- pre-mounted for a fast installation
- ← can be rotated by 90°
- + ensures correct mounting





Extensive international certifications



DIN 4102-12

Functional integrity E30 / E60 / E90



EN 60670

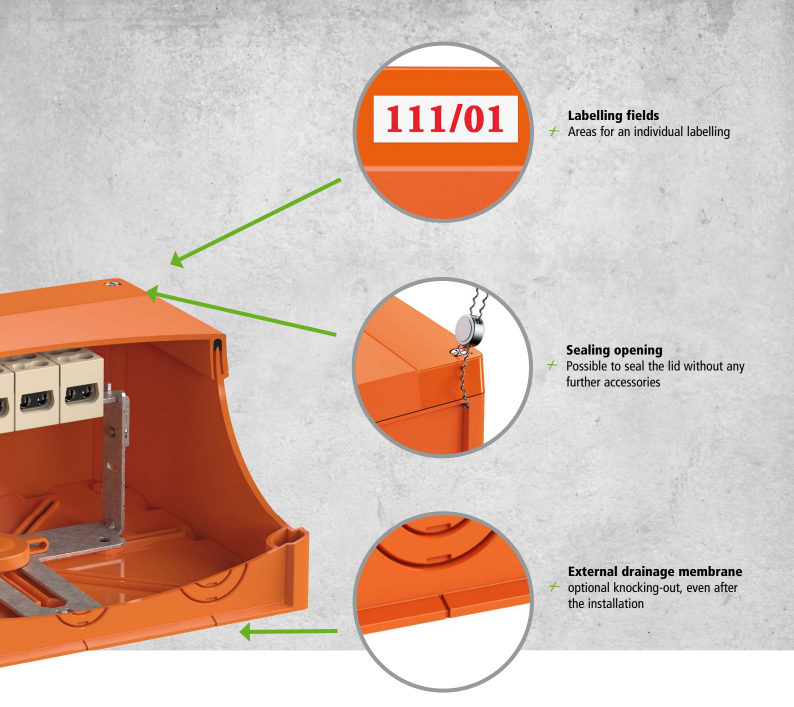
Tapping and connection boxes



IEC 62208 & IEC 61439

Empty housing & switching device combinations





Further relevant information on the topic of functional integrity is available at:

www.spelsberg.com/WKE





- Installation material such as screw anchors and double diaphragm membranes included
- General construction-supervisory test certificate (AbP)
- VDE certified
- UL-EU certified























WKE 2 - 5 x 1.5²









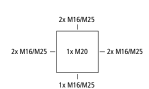












Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 4 off double membrane seals IP66 M25 sealing area 9 - 16 mm



WKE 2 - 3 x 4²















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 4 off double membrane seals IP66 M25 sealing area 9 - 16 mm

Description	Order no.
WKE 2 - 3 x 4 ² NEW	86651201
Connection box 3-pole 1 - 6 mm², junction box 3-pole 1 - 4 mm²,	
number of clampable conductors per pole: $10 \times 1^2 / 8 \times 1.5^2 / 6 \times 2.5^2 / 4 \times 4^2 / 2 \times 6^2$	

150 x 150 x 85 mm

















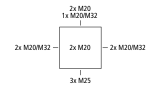




Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Cover retaining straps, screw anchors, 3 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 3 off double membrane seals IP66 M32 sealing area 14 - 21 mm



Description Order no. WKE 4 - 5 x 42 NEW 86650401

Connection box, 5-pole, 1 - 10 mm², junction box, 5-pole, 1 - 4 mm², number of clampable conductors per pole: 10 x 12 / 8 x 1,52 / 6 x 2,52 / 4 x 42 / 2 x 62 / 2 x 102



















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of high-temperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 4 off double membrane seals IP66 M25 sealing area 9 - 16 mm

Description	Order no.
WKE 2 - Duo 3 x 4 ² NEW	86740001
Connection box, 3-pole, 0.5 - 4 mm², junction box, 3-pole, 0.5 - 4 mm²,	
number of clampable conductors per pole: 16 x 0 5 ² / 8 x 0 75 ² / 12 x 1 ² / 12 x 1 5 ² / 4 x 2 5 ² / 4 x 4 ²	

WKE 4 - Duo 5/3 x 6²

150 x 150 x 85 mm











Junction box and connection box with IP66, certified to





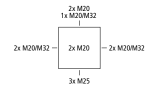




EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of high-temperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 2 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 4 off double membrane seals IP66 M32 sealing area 14 - 21 mm



Description

WKE 4 - Duo 5/3 x 62 NEW

Connection box, 5-pole, 0.5 - 6 mm², junction box 3-pole 0.5 - 6 mm², number of clampable conductors per pole: $16 \times 0.5^2 / 8 \times 0.75^2 / 12 \times 1^2 / 12 \times 1.5^2 / 4 \times 2.5^2 / 4 \times 4^2 / 4 \times 6^2$, in 2-pole pass-through $8 \times 0.5^2 / 4 \times 0.75^2 / 6 \times 1^2 / 6 \times 1.5^2 / 2 \times 2.5^2 / 2 \times 4^2 / 2 \times 6^2$

Order no. 86771001



















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 3 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 3 off double membrane seals IP66 M32 sealing area 14 - 21 mm

Order no. **Description** WKE 4 - Duo 5 x 62 NEW 86741001

Connection box, 5-pole, 0.5 - 6 mm², junction box, 5-pole, 0.5 - 6 mm², number of clampable conductors per pole: $16 \times 0.5^2 / 8 \times 0.75^2 / 12 \times 1^2 / 12 \times 1.5^2 / 4 \times 2.5^2 / 4 \times 4^2 / 4 \times 6^2$

WKE 6 - Duo 7 x 6²

200 x 250 x 120 mm





















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 2 off double membrane seals IP66 M20 sealing area 7 - 12 mm, 3 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 3 off double membrane seals IP66 M32 sealing area 14 - 21 mm



Description

WKE 6 - Duo 7 x 62 NEW

Connection box, 7-pole, 0.5 - 6 mm², junction box 7-pole 0.5 - 6 mm²,

number of clampable conductors per pole: $16 \times 0.5^2 / 8 \times 0.75^2 / 12 \times 1^2 / 12 \times 1.5^2 / 4 \times 2.5^2 / 4 \times 4^2 / 4 \times 6^2$

Order no.

86742001

WKE 6 - 5 x 6²





















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 4 off double membrane seals IP66 M32 sealing area 14 - 21 mm, 2 off double membrane seals IP66 M40 sealing area 19 - 28 mm

Description	Order no.
WKE 6 - 5 x 6 ² NEW	86650601
Connection box 5-pole 1.5 - 16 mm², junction box 5-pole 1.5 - 6 mm²,	
no. of clamped wires per pin: $10 \times 1.5^2 / 8 \times 2.5^2 / 4 \times 4^2 / 4 \times 6^2 / 2 \times 10^2 / 2 \times 16^2$	

WKE 4 - Duo 3 x 10²

150 x 150 x 85 mm











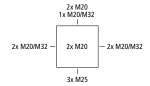








Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of high-temperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 3 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 3 off double membrane seals IP66 M32 sealing area 14 - 21 mm

Description	Order no.
WKE 4 - Duo 3 x 10² NEW Connection box, 3-pole, 1 - 10 mm ² , junction box, 3-pole, 1 - 10 mm ² , number of clampable conductors per pole: 20 x 1 ² / 16 x 1,5 ² / 12 x 2,5 ² / 8 x 4 ² / 4 x 6 ² / 4 x 10 ²	86750001



















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 6 off double membrane seals IP66 M32 sealing area 14 - 21 mm, 2 off double membrane seals IP66 M40 sealing area 19 - 28 mm

Description

Order no.

WKE 6 - Duo 5 x 10² NEW

86751001

Connection box, 5-pole, 1 - 10 mm², junction box, 5-pole, 1 - 10 mm², number of clampable conductors per pole: 20 x 12 / 16 x 1,52 / 12 x 2,52 / 8 x 42 / 4 x 62 / 4 x 102

WKE 6 - Duo 3 x 16²

200 x 250 x 120 mm





















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 3 off double membrane seals IP66 M32 sealing area 14 - 21 mm, 3 off double membrane seals IP66 M40 sealing area 19 - 28 mm



Description

Order no.

WKE 6 - Duo 3 x 162 NEW

86760001

Connection box, 3-pole, 1.5 - 16 mm², junction box, 3-pole, 1.5 - 16 mm², number of clampable conductors per pole: $20 \times 1.5^2 / 16 \times 2.5^2 / 12 \times 4^2 / 8 \times 6^2 / 4 \times 10^2 / 4 \times 16^2$



















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 6 off double membrane seals IP66 M32 sealing area 14 - 21 mm, 2 off double membrane seals IP66 M40 sealing area 19 - 28 mm

Description	Order no.
WKE 6 - Duo 5 x 16 ² NEW	86761001
Connection box, 5-pole, 1.5 - 16 mm², junction box, 5-pole, 1.5 - 16 mm²,	
number of clampable conductors per pole: 20 x 1.5 ² / 16 x 2.5 ² / 12 x 4 ² / 8 x 6 ² / 4 x 10 ² / 4 x 16 ²	

























WKE 202 RK





















Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic



2x M25

1x M25

1x M40

1x M40

Accessories supplied:

2 off cable glands M32, sealing area 17 - 26 mm, Wall plug set ø 6 mm

Description Order no. 86220201 **WKE 202 RK** Connection box 5-pole, termination capability per pole 2 x 0.5 - 6 mm²

WKE 203 RK





















Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic

Accessories supplied:

3 off cable glands M25, seal range 6 - 15 mm, Wall plug set ø 6 mm

Description Order no. **WKE 203 RK** 86220301 Junction box 3-pole, termination capability for each pole 4 x 0.5 - 4 mm²

WKE 302 RK





















Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic

Accessories supplied:

2 off cable glands M40, sealing area 17 - 27 mm, Wall plug set ø 6 mm

Description Order no. 86230201 **WKE 302 RK** Connection box 5-pole, clamping capacity per pole 2 x 4 - 16 mm²

WKE 303 RK





















Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

3 off cable glands M32, sealing area 17 - 26 mm, Wall plug set ø 6 mm

Description Order no. 86230301 **WKE 303 RK** Junction box 5-pole, termination capability for each pole 4 x 2.5 - 10 mm²

200 x 200 x 110 mm **WKE 402 RK**



















Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic



2 off cable glands M50, seal range 23 - 34 mm, wall plug set ø 6 mm



1x M50

Description Order no. **WKE 402 RK** 86240201 Connection box 5-pole, termination capability for each pole 2 x 2.5 - 35 mm²

WKE 403 RK













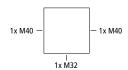






Junction box and connection box with IP66 certified acc.

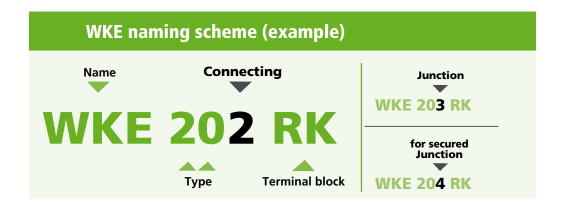
EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

2 off cable glands M40, sealing area 17 - 27 mm, 1 off cable gland M32, sealing area 17 - 26 mm, wall plug set ø 6 mm

Description Order no. **WKE 403 RK** 86240301 Junction box 5-pole, termination capability for each pole 4 x 4 - 16 mm²





Exchangeable fuses



Exchangeable fuses



Exchangeable fuses







WKE 4-6





















WKE 54

























WKE 200-400













The new WKE 4 to 6 branch and junction boxes with fuses offer functional integrity for the main supply line by enabling safe and secure branches for every floor or every fire compartment. In case of faults, only the affected branch is disconnected safely from the main line. The main line remains intact so that, for instance, the lighting of the escape routes continues to function.

This method enables a completely new type of installation, because there is no need to supply power to individual sections in starshape, but instead can junction off comfortably from the main strand without impairing the functional integrity. The cables saved in this way reduce cost and installation time while setting up the system. Double clamps made of high temperature ceramic material for cable cross-sections up to 16 mm² provide for additional safety and ensure the functional integrity up to E 90.

Similarly, the junction and connection boxes WKE 200-400 with fuses are also the new members in the WKE product family. They also help in disconnecting individual sections or floors from the main strand - but enable the wiring of cross-sections up to 35 mm.



















Junction box and connection box with IP66, certified to EN 61439 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover securing device, screw anchors, 3 off double membrane seals M25 IP66 sealing area 9 - 16 mm

Order no. **Description** WKE 4 - 3/3 x 6² 1SB NEW 86911101 Connection box 3-pole 0.5 - 6 mm², junction box 3-pole 0.5 - 6 mm², fuse in branch 1 x 2A (internal, 1 x WKE BS F2A, 86300101), number of clampable conductors per clamping point: 4 x 0.52/ 2 x 0.75² / 3 x 1² / 3 x 1.5² / 1 x 2.5² / 1 x 4² / 1 x 6²

WKE 4 - 5/3 x 6² 1SB

150 x 150 x 85 mm



















Junction box and connection box with IP66, certified to EN 61439 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover securing device, screw anchors, 1 off double membrane seals M25 IP66 sealing area 9 - 16 mm, 2 off double membrane seals M32 IP66 sealing area 14 - 21 mm

Description	Order no.
WKE 4 - 5/3 x 6 ² 1SB NEW Connection box 5-pole 0.5 - 6 mm ² , junction box 3-pole 0.5 - 6 mm ² , fuse in branch 1 x 2A (internal, 1 x WKE BS F2A, 86300101), number of clampable conductors per clamping point: 4 x 0.5 ² / 2 x 0.75 ² / 3 x 1 ² / 3 x 1.5 ² / 1 x 2.5 ² / 1 x 4 ² / 1 x 6 ²	86912101



















Junction box and connection box with IP66, certified to EN 61439 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of high-temperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Accessories supplied:

Cover retaining straps, screw anchors, 1 off double membrane seals M25 IP66 sealing area 9 - 16 mm, 2 off double membrane seals M32 IP66 sealing area 14 - 21 mm

 Description
 Order no.

 WKE 6 - 5/3 x 10² 1D0 NEW
 86922120

Junction box 5-pole 1.5 - 10 mm², junction box 3-pole 1.5 - 4 mm², fuse in junction 1 x socket D01 (without insertion), max. no. of clamped wires per terminal point $4 \times 1.5^2 / 3 \times 2.5^2 / 2 \times 4^2 / 1 \times 6^2 / 1 \times 10^2$

WKE 6 - 5/3 x 16² 1D0

200 x 250 x 120 mm





















Junction box and connection box with IP66, certified to EN 61439 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of high-temperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 1 off double membrane seals M25 IP66 sealing area 9 - 16 mm, 2 off double membrane seals M32 IP66 sealing area 14 - 21 mm, 2 off double membrane seals M40 IP66 sealing area 19 - 28 mm



DescriptionWKE 6 - 5/3 x 16² 1D0 NEW

Junction box 5-pole 1.5 - 16 mm², junction box 3-pole 1.5 - 4 mm², fuse in junction 1 x socket D01 (without insertion), max. no. of clamped wires per terminal point 5 x 1.5² / 4 x 2.5² / 2 x 4² / 2 x 6² / 1 x 10² / 1 x 16²

Order no. 86932120



















Junction box and connection box with IP66 certified as per EN 61439-2, with electrical functional integrity E30 according to DIN 4102 part 12 in the duct, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

3 off cable glands M25 (9 - 16mm), wall plug set ø 6 mm

Description	Order no.
WKE 300 8 x 6 ² 2FS	86226201
Junction box with fused branch, connection box 3-pole, Junction box 3-pole, number of conductors per pole	
4 x 1.5 - 6mm², Capacity per clamping point 1 x 1.5 - 6mm², fuse holder (20 x 5mm) max. 6.3A	

WKE 400 7 x 10² 1D0

2x M32













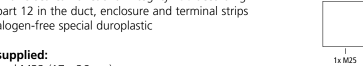








Junction box and connection box with IP66 certified as per EN 61439-2, with electrical functional integrity E30 according to DIN 4102 part 12 in the duct, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

2 off cable gland M32 (17 - 26mm), 1 off cable gland M25 (9 - 19mm), wall plug set ø 6 mm

Description	Order no.
WKE 400 7 x 10 ² 1D0	86235501
Junction box with fused branch, connection box 3-pole, junction box 3-pole, number of conductors per pole	
4 x 1.5 - 10mm ² , capacity per clamping point 1 x 1.5 - 10mm ² , D02 fuse holder max. 6A	

WKE 400 7 x 10² 2D0





















Junction box and connection box with IP66 certified as per EN 61439-2, with electrical functional integrity E30 according to DIN 4102 part 12 in the duct, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

2 off cable glands M32 (17 - 26mm), 1 off cable gland M25 (9 - 19mm), wall plug set ø 6 mm

Description	Order no.
WKE 400 7 x 10 ² 2D0	86235601
Junction box with fused branch, connection box 3-pole, junction box 3-pole, number of conductors per pole	
4 x 1 5 - 10mm ² capacity per clamping point 1 x 1 5 - 10mm ² D02 fuse holder max 6A	

WKE 204 RK 115 x 115 x 93 mm





















1x M25

Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic

Accessories supplied:

3 off cable glands M25 (6 - 15mm), wall plug set ø 6 mm

Description

WKE 204 RK

Junction box with fused branch, connection box 3-pole, junction box 3-pole, number of conductors per pole

4 x 0.5 - 4mm², capacity per clamping point 1 x 0.5 - 4mm², Fuse holder (20 x 5mm) max. 6.3A









halogen-free special duroplastic





Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from









1x M40

1x M25

Accessories supplied:

2 off cable glands M40 (17 - 27mm), 1 off cable gland M25 (6 - 15mm), wall plug set ø 6 mm

DescriptionOrder no.WKE 304 RK86230401Junction box with fused branch, connection box 5-pole, junction box 3-pole, number of conductors per pole

WKE 404 RK 200 x 200 x 110 mn











4 x 1.5 - 10mm², capacity per clamping point 1 x 1.5 - 10mm², Fuse holder (20 x 5mm) max. 6.3A

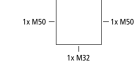








Junction box and connection box with IP66 certified acc. EN 60670, with electrical functional integrity E30 acc. to DIN 4102-12, enclosure and terminal strips made from halogen-free special duroplastic



Accessories supplied:

2 off cable glands M50 (23 - 34mm), 1 off cable gland M32 (17 - 26mm), wall plug set ø 6 mm

DescriptionWKE 404 RK

Junction box with fused branch, connection box 5-pole, number of conductors per pole 2 x 2.5 - 35mm², capacity per clamping point 1 x 2.5 - 35mm², junction box 3-pole, number of conductors per pole 4 x 1.5 - 10mm², capacity per clamping point 1 x 1.5 - 10mm², fuse holder (20 x 5mm) max. 6.3A



- Secured tapping
- Double terminal 16²
- Ideal for tunnels and industrial areas

E90 functional integrity

- According to DIN 4102 Part 12
- Function of the electrical system for over 90 minutes
- Certified by MPA Dresden

IP67 protection class

- As per DIN EN 60670
- No penetration of dust
- Protection during temporary submersion in water
- Protection against external mechanical stresses
- IK07

Pressure-pull strength

■ Testing according to specifications of DB-AG "Tunnel safety lighting systems for railway tunnels"

























WKE 54









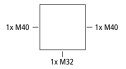








Junction box and connection box with IP66/67, certified according to EN 61439-2, with electrical functional integrity E30 - E90 acc. to DIN 4102-12, halogen-free enclosure made from special duroplastic, terminals made of a hightemperature-resistant special ceramic, rapid mounting by external brackets

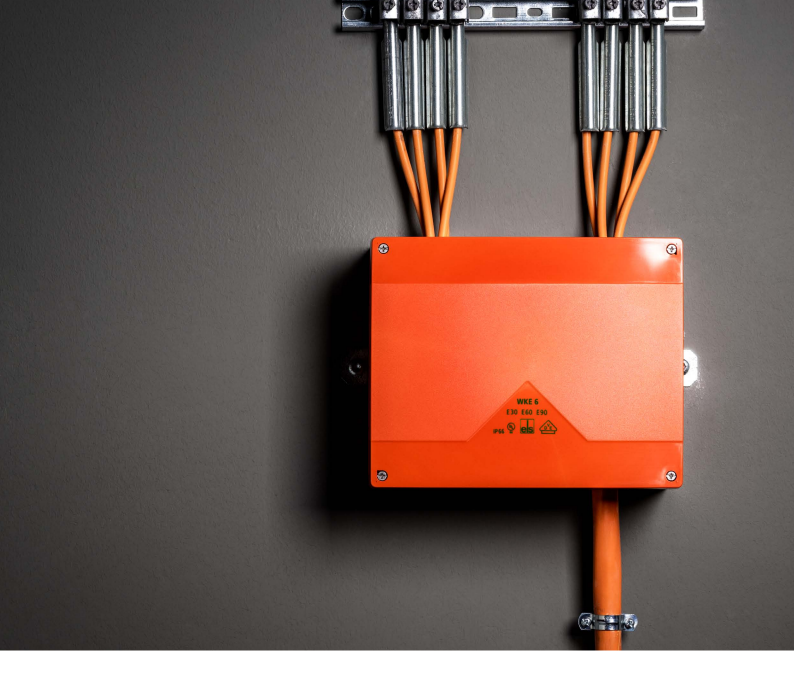


Accessories supplied:

2 off cable glands M40, sealing area 16 - 28 mm, 1 off cable gland M32, sealing area 11 - 21 mm

Description	Order no.
WKE 54	86025401
for use as junction box with fused T-piece, connection box 5-pole 1.5 - 16 mm², junction box 5-pole	
1.5 - 4 mm², no. of clamped wires per pin: 20 x 1.5² / 16 x 2.5² / 12 x 4.0² / 8 x 6² / 4 x 10² / 4 x 16²,	
2 safety sockets D01 max 16 A	





Functional integrity E30-E90 according to DIN 4102 Part 12 with ceramic terminals 1.5 mm²

- The right solution for each cross-section and application
- Installation materials such as screw anchors and double diaphragm membranes included
- Possible to mount on cable trays
- Up to 32-pin

- Quick mounting through external fixing
- Completely pre-assembled
- Ideal for building technology
- General construction-supervisory test certificate (AbP)
- VDE certified





















WKE 4 - 8 x 1.5² 150 x 150 x 85 mm









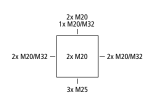












Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retainer, screw anchor, 3 off double membrane seals IP66 M20 sealing area 7 - 12 mm, 2 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 1 off double membrane seal IP66 M32/4 sealing area 4 x 3.5-6 mm

Description

Order no.

86850801

WKE 4 - 8 x 1,52 NEW

Connection box, 8-pole, 0.5 - 2.5 mm², junction box, 8-pole, 0.5 - 1.5 mm², number of clampable conductors per pole: $8 \times 0.5^2 / 4 \times 0.75^2 / 6 \times 1^2 / 6 \times 1.5^2 / 2 \times 2.5^2$

WKE 6 - 16 x 1.5²

200 x 250 x 120 mm























Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning

Accessories supplied:

Cover retaining straps, screw anchors, 2 off double membrane seals IP66 M20 sealing area 7 - 12 mm, 4 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 2 off double membrane seals IP66 M40/4 sealing area 4 x 6 - 9 mm



Description

Order no.

86851601

WKE 6 - 16 x 1,52 NEW

Connection box, 16-pole, 0.5 - 2.5 mm², junction box, 16-pole, 0.5 - 1.5 mm², number of clampable conductors per pole: $8 \times 0.5^2 / 4 \times 0.75^2 / 6 \times 1^2 / 6 \times 1.5^2 / 2 \times 2.5^2$ WKE 6 - 32 x 1,5²



















Junction box and connection box with IP66, certified to EN 60670 and IEC 62208, with electrical circuit integrity E30 - E90 according to DIN 4102 part 12. Halogen-free enclosure made of special thermoplastic, clamps of hightemperature-resistant special ceramic, quick assembly with external fastening lugs, variable terminal positioning



Cover retaining straps, screw anchors, 2 off double membrane seals IP66 M20 sealing area 7 - 12 mm, 6 off double membrane seals IP66 M25 sealing area 9 - 16 mm, 2 off double membrane seals IP66 M40/4 sealing area 4 x 6 - 9 mm



Description Order no. WKE 6 - 32 x 1,52 NEW 86853201 Connection box, 32-pole, 0.5 - 2.5 mm², junction box, 32-pole, 0.5 - 1.5 mm², number of clampable conductors per pole: $8 \times 0.5^2 / 4 \times 0.75^2 / 6 \times 1^2 / 6 \times 1.5^2 / 2 \times 2.5^2$



WKE 405 LSA 200 x 200 x 110 mn





Tested system: WKE 405 - junction box with time-saving (solder, screw and stripping free) connection technology for cables with functional integrity according to DIN 4102 part 12 - tested by the MPA Dresden



Accessories supplied:

4 off cable glands M25, sealing area 9 - 19 mm, wall plug set \emptyset 6 mm

DescriptionOrder no.WKE 405 LSA86240501

Connection box equipped with two LSA-Plus connector blocks, respectively for 10 double wires (2 \times 10 DA), the LSA-Plus contacts are suitable for a solid conductor with 0.4 to 0.8 mm diameter and an outside insulation diameter of 0.7 to 1.6 mm



















The underground line 55 of Berlin runs on the section between Brandenburg Gate and the main station. 365 days in a year, round the clock. The transport companies of Berlin (BVG) have very strict safety conditions for electrical engineering in the tunnels. They must ensure the functionality of the facilities vital for life even in case of fire.

The fire protection boxes of Spelsberg with integrated fuses protect the electrical cable systems in this harsh environment. In case of fire, they ensure that the lighting and the evacuation facilities continue to function for at least 30 minutes.

The special solutions of the types WKE 300 and WKE 400 in protection class II and

protection type IP66, developed especially for the Berlin transport companies, are made of a extremely durable halogen-free, self-extinguishing duroplast. A safe solution, wherever fire protection, high impact resistance and reliable sealing against dust and water are important.

Double membrane seals, orange

Double membrane seals with two sealing membranes, closed, thermoplastic elastomer (TPE), orange, for wall thickness 1.5 - 4.5 mm



Description	Order no.
DMS M16/or NEW	26061601
DMS M20/or NEW	26062001
DMS M25/or NEW	26062501
DMS M32/or NEW	26063201
DMS M40/or NEW	26064001

4-fold double membrane seals, orange

Double membrane seals with two sealing membranes, closed, max. four cable insertions for control lines, thermoplastic elastomer (TPE), orange, for wall thicknesses 1.5 - 4.5 mm



Description	Order no.
DMS M32/4 or NEW	26063301
DMS M40/4 or NEW	26064101

Cable gland, orange



Cable gland with strain relief, polyamide, M_ x 1.5 mm, with lock nut, orange

Description	Sealing area/mm	Thread lenght/mm	Order no.
KVR M16-MGM/or	4 - 10	8	22761601
KVR M20-MGM/or	7 - 14.0	9	22762001
KVR M25-MGM/or	9 - 16	11	22762501
KVR M32-MGM/or	11 - 21.0	11	22763201
KVR M40-MGM/or	16 - 28.0	11	22764001

WKE BS F2A spare fuses



Spare fuses for WKE 2-6 in the "SB" versions, Wired device fuses F2A in the size $5 \times 20 \text{ mm}$ coated with a glass fibre sleeve

Description	Order no.
WKE BS F2A	86300101
10 pieces per packaging unit	

WKE 200-400 external fixing lugs



External fastening kit V2A

Description	Order no.
WKE 200 ABL	86040001
External fastening kit V2A, for WKE 200 up to WKE 400,	
Material stainless steel V2A (1.4301), Set = 4 pcs.	

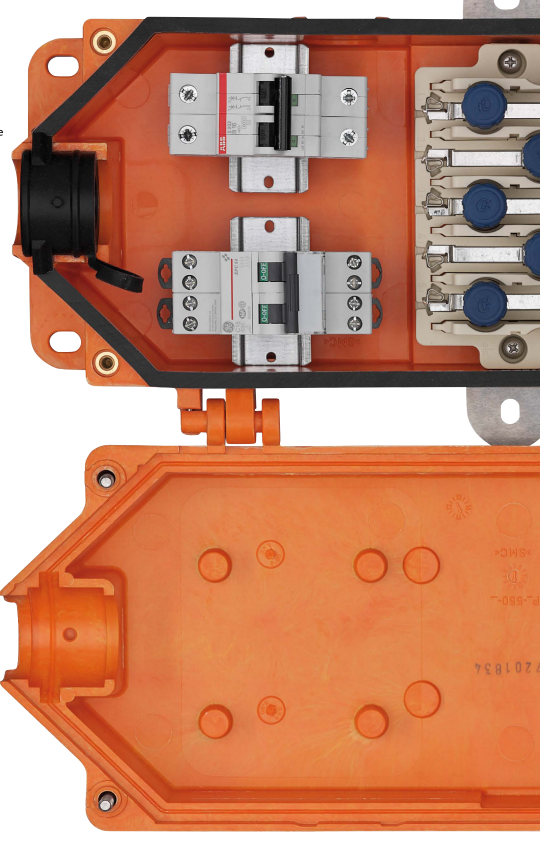
Cover screws and external fitting lugs can be delivered in V4A upon request



- Contacting of uncut conductors up to 50 mm², also suitable for retrofit
- Maintenance-free and secured jacket clamp with rotating, spring-loaded pressure piece and reverse rotation lock
- Tapping via tension spring clamp
- Simplified mounting of cable during installation
- Cost-effective, low maintenance operation of the system
- Uninterrupted power supply through the uncut conductor

Properties

- 2 base versions:
- Standard according to IEC 61439-2 (VDE)
- Functional integrity E30 / E60 / E90 according to EN 1363 (MPA)
- Pre-wired on fuse
- With external fixing points
- Dimensions: 447 x 190 x 105 mm















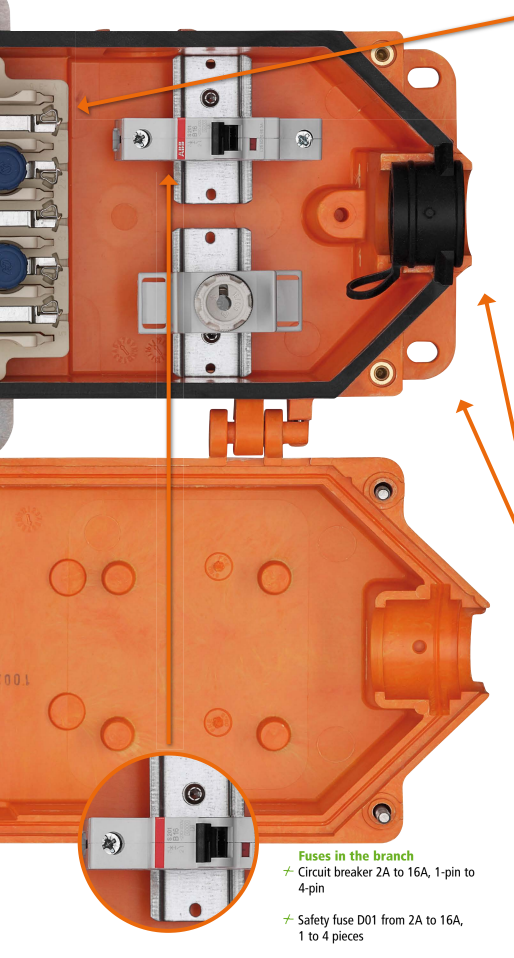








Basic types





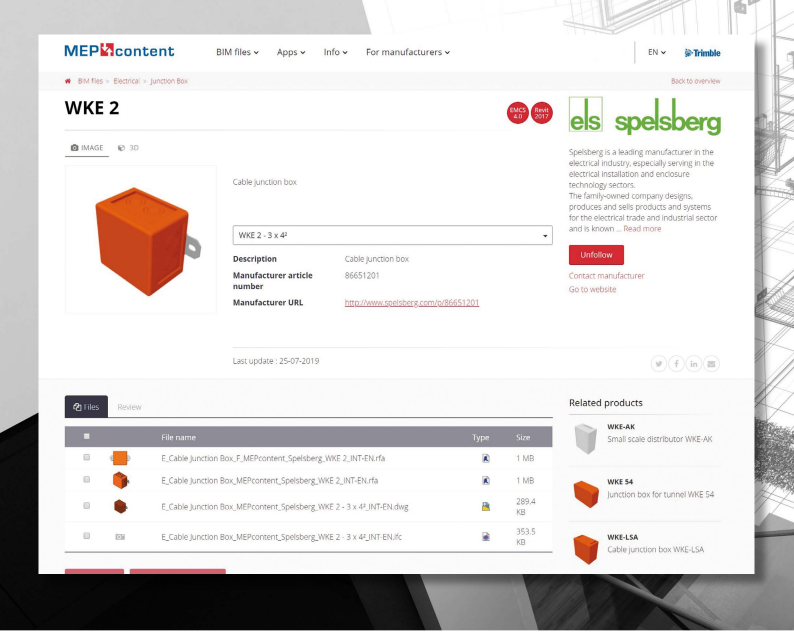
Clamping capacity

- ★ Terminal in the passage 16²:
 Terminal can be loaded with a rated current of max. 63 A, clamping range for uncut conductors 2.5 mm² 16 mm², clamping range for cut conductors 2.5 mm² 10 mm
- ★ Terminal in the passage 50²:

 Terminal can be loaded with a rated current of max.100 A, clamping range for uncut conductors 10 mm² 50mm², clamping range for cut conductors 2.5 mm² 35 mm²
- Terminal in the branch 2.5²: Terminal can be loaded with a rated current of max. 24 A, clamping range for conductors 0.5 mm² - 2.5 mm²



Cable diameter



Digitalisation in building technology has long since arrived with the use of CAD and smart solutions. In case of **Building Information Modelling** the entire building is recorded as a model. In doing so, all data relevant for planning, execution or management are combined under a single interface across all sectors.

Consequently, all information is constantly available to all persons involved. If the architect changes the floor plan, the bill of materials for doors or sockets changes automatically, and plans for the supply lines are also adjusted.

From specialist planners to retailers right till the contractors, regular synchronisation always keeps everyone up to date. In this way, quality of the process increases, while time and cost are reduced.

Spelsberg supports the new standard

Many CAD manufacturers already support the IFC standard, which is available as an open standard to anyone who deals with buildings throughout their lifecycle.

With immediate effect, Spelsberg is also offering its products as BIM objects for the software solutions REVIT and ArchiCAD.

These can be downloaded from www.mepcontent.com.











Cadenas PARTsolutions supports design engineers, planners and buyers in their work by providing CAD models. For this reason, Spelsberg is also present with its products on the 3D CAD download portal **Cadenas PARTcommunity.**

As early as in the design phase, engineers quickly find both components and standard parts using the smart portal search function. Apart from this, PARTsolutions also offers the possibility of reducing and managing the components product costs significantly.

Likewise, the increased clarity in the form of a unified structure in the parts-information data and the ordered catalogue structure is a valued advantage for the users.



PLANNING HELP -

Efficient planning and construction

Spelsberg offers ready-to-use advertising texts for all products on **ausschreiben.de**, **ais-online.de** and **heinze.de**.

The texts provide relevant product information and descriptions in a convenient format. Thus, planners and architects have this tool directly available for efficient and safe planning.

The Spelsberg product series are additionally characterised by expert opinions. The official documents of the certified WKE products can be downloaded as PDF from

www.spelsberg.com.





For connecting and junction

Product- number	Description	Max. conductor cross section /mm² Cable Cable		Number of Connection	of poles	Different conductor cross sections per pole possible with DUO terminals
		connecting	junction	Connection	Junction	
866 502 01	WKE 2 - 5 x 1,5 ²	2,5	1,5	5	5	no
867 400 01	WKE 2 - Duo 3 x 4 ²	4	4	3	3	yes
866 512 01	WKE 2 - 3 x 4 ²	6	4	3	3	no
866 504 01	WKE 4 - 5 x 4 ²	10	4	5	5	no
867 710 01	WKE 4 - Duo 5/3 x 6 ²	6	6	5	3	yes
867 410 01	WKE 4 - Duo 5 x 6 ²	6	6	5	5	yes
867 420 01	WKE 6 - Duo 7 x 6 ²	6	6	7	7	yes
866 506 01	WKE 6 - 5 x 6 ²	16	6	5	5	no
867 500 01	WKE 4 - Duo 3 x 10 ²	10	10	3	3	yes
867 510 01	WKE 6 - Duo 5 x 10 ²	10	10	5	5	yes
867 600 01	WKE 6 - Duo 3 x 16 ²	16	16	3	3	yes
867 610 01	WKE 6 - Duo 5 x 16 ²	16	16	5	5	yes

With fused junction

Product- number	Description	Max. conductor cross section /mm²		Number of poles		Different conductor cross sections per pole possible	
namber			Cable connecting	Cable junction	Connection	Junction	with DUO terminals
869 111 01	WKE 4 – 3/3 x 6 ² 1SB	6	6	3 3		no	
869 121 01	WKE 4 – 5/3 x 6 ² 1SB	6	6	5	3	no	
869 221 20	WKE 6 – 5/3 x 10 ² 1D0	10	4	5	3	yes	
869 321 20	WKE 6 – 5/3 x 16 ² 1D0	16	4	5	3	yes	

For communication lines

Product- number	Description	Max. con cross section		Number c	of poles	Different conductor cross sections per pole possible	
			Cable connecting	Cable junction	Connection	Junction	with DUO terminals
868 508 01	WKE 4 - 8 x 1,5 ²	2,5	1,5	8	8	no	
868 516 01	WKE 6 - 16 x 1,5 ²	2,5	1,5	16	16	no	
868 532 01	WKE 6 - 32 x 1,5 ²	2,5	1,5	32	32	no	

WKE 2 to 6 - cable entries

9	
M16	5 - 9
M20	7-12
M25	9 - 16
M32	14 - 21
M40	19 - 28
M32/4	4x 3,5 - 6
M40/4	4x 6 - 9

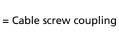
	-KZ+	Nm
M 16 x 1,5	4 - 10	2,5
M 20 x 1,5	6 - 12	4
M 20 x 1,5	7 - 14	4
M 25 x 1,5	9 - 16	6
M 32 x 1,5	11 - 21	7
M 40 x 1,5	16 - 28	7,5



= Double membrane seals



= Rated torque



= Cable cross section



= Clamping area

WKE 2 to 6 - Number of conductors that can be clamped per pin or clamping unit (depending upon the housing size)

	Terminal 6 ² Tightening torque 0.8 Nm			Terminal 10 ² ening torque 1.	2 Nm		Terminal 16² ning torque 2.	0 Nm	
	0 0	0 0	00	0 0	00	00	0 0	0 0	
0,5²	16	8	4						0 0
0,75²	8	4	2						
1,0²	12	6	3	20	10	5			
1,5²	12	6	3	16	8	4	20	10	5
2,5²	4	2	1	12	6	3	16	8	4
4 ²	4	2	1	8	4	2	12	6	3
6 ²	4	2	1	4	2	1	8	4	2
10 ²				4	2	1	4	2	1
16²							4	2	1

= Single terminal, 2 clamping units = Clamping unit

= Double terminal, 4 clamping units

WKE 200-400 - cable entries

	+2+	Nm	
M 20 x 1,5	6 - 13	4	
M 25 x 1,5	6 - 15	6	
M 25 x 1,5	9 - 19	6	
M 32 x 1,5	17 - 26	7	
M 40 x 1,5	17 - 27	7,5	
M 50 x 1,5	23 - 34	7,5	



= Cable screw coupling



= Clamping area



= Rated torque

WKE 200-400 - Connection capacity of the terminals

	Conductor cross-section single-wire		Conductor cross-section multi-wire		Tightening torque	
	min	max	min	max	min	max
WKE SAK 2,5 / 35	0,5 mm ²	6 mm ²	0,5 mm ²	4 mm ²	0,4 Nm	0,6 Nm
WKE SAK 6 / 35	0,5 mm ²	10 mm ²	0,5 mm ²	6 mm ²	0,8 Nm	1,6 Nm
WKE SAK 10 / 35	1,5 mm ²	10 mm ²	1,5 mm ²	16 mm ²	2 Nm	2,4 Nm
WKE SAK 16 / 35	2,5 mm ²	16 mm ²	4 mm ²	16 mm ²	2 Nm	2,4 Nm
WKE SAK 35 N / 35	2,5 mm ²	16 mm ²	4 mm ²	35 mm ²	4 Nm	5 Nm





Visit us on facebook!

www.facebook.com/spelsberg.de



Follow us on twitter!

www.twitter.com/spelsberg

Günther Spelsberg GmbH + Co. KG

<u>Headquarter</u>

Im Gewerbepark 1, D-58579 Schalksmühle Postfach 15 20, D-58571 Schalksmühle

Phone: +49 (0) 23 55 / 8 92-0
Fax: +49 (0) 23 55 / 8 92-299
E-Mail: info@spelsberg.de
Internet: www.spelsberg.de

Buttstädt factory

Vor dem Lohe 3, D-99628 Buttstädt Postfach 1110, D-99627 Buttstädt Phone: +49 (0) 3 63 73 / 98-400 Fax: +49 (0) 3 63 73 / 98-499