

## SK 65 B Assortment box from steel with tubular cable lugs and crimping tool



- ▶ Hammer-tone finished assortment box
- ▶ Ideal for workshop equipment

### Characteristics

- Sturdy steel carrying case with lock and handle

Item	Dimension mm	Part No.
Steel assortment box with tubular cable lugs "standard type" and crimping tool K05	400 x 250 x 50	<b>SK65B</b>

Scope of supply	Description	Quantity	Page
SK65L	Steel carrying case	1	193
K05	Crimping tool for tubular cable lugs and connectors, standard type 6 - 50 mm <sup>2</sup>	1	229
1R6	Tubular cable lug without inspection hole, 6 mm <sup>2</sup> , M6, Cu tinned	25	14
1R8	Tubular cable lug without inspection hole, 6 mm <sup>2</sup> , M8, Cu tinned	25	14
2R6	Tubular cable lug without inspection hole, 10 mm <sup>2</sup> , M6, Cu tinned	25	14
2R8	Tubular cable lug without inspection hole, 10 mm <sup>2</sup> , M8, Cu tinned	25	14
3R8	Tubular cable lug without inspection hole, 16 mm <sup>2</sup> , M8, Cu tinned	25	14
3R10	Tubular cable lug without inspection hole, 16 mm <sup>2</sup> , M10, Cu tinned	25	14
4R8	Tubular cable lug without inspection hole, 25 mm <sup>2</sup> , M8, Cu tinned	25	14
4R10	Tubular cable lug without inspection hole, 25 mm <sup>2</sup> , M10, Cu tinned	25	14
5R8	Tubular cable lug without inspection hole, 35 mm <sup>2</sup> , M8, Cu tinned	20	14
5R10	Tubular cable lug without inspection hole, 35 mm <sup>2</sup> , M10, Cu tinned	20	14
6R10	Tubular cable lug without inspection hole, 50 mm <sup>2</sup> , M10, Cu tinned	20	15
6R12	Tubular cable lug without inspection hole, 50 mm <sup>2</sup> , M12, Cu tinned	20	15

## EVERYTHING UNDER CONTROL!

A selection of the most commonly used tubular cable lugs, including crimping tool arranged in an assortment box. There are also other packages in an L-BOXX. (see page 200, for example)

The perfectly coordinated L-BOXXes stand for intelligent mobility and are used for storage and for transport from the workshop to the construction site.



## SK 50 B Steel assortment box with DIN compressed cable lugs and crimping tool



- ▶ Hammer-tone finished assortment box
- ▶ Ideal for workshop equipment

### Characteristics

- Sturdy steel carrying case with lock and handle

Item	Dimension mm	Part No.	
Steel assortment box with DIN compression cable lugs and crimping tool	400 x 250 x 50	<b>SK50B</b>	
Scope of supply	Description	Quantity	Page
SK65L	Steel carrying case	1	193
K05D	Crimping tool for compression cable lugs and connectors (DIN 46235 / DIN 46267, Part 1) 6 - 50 mm <sup>2</sup>	1	230
101R5	Compression cable lug, DIN 46235, 6 mm <sup>2</sup> , M5, Cu tinned	50	56
101R6	Compression cable lug, DIN 46235, 6 mm <sup>2</sup> , M6, Cu tinned	50	56
102R5	Compression cable lug, DIN 46235, 10 mm <sup>2</sup> , M5, Cu tinned	50	56
102R6	Compression cable lug, DIN 46235, 10 mm <sup>2</sup> , M6, Cu tinned	50	56
103R8	Compression cable lug, DIN 46235, 16 mm <sup>2</sup> , M8, Cu tinned	25	56
103R10	Compression cable lug, DIN 46235, 16 mm <sup>2</sup> , M10, Cu tinned	25	56
104R8	Compression cable lug, DIN 46235, 25 mm <sup>2</sup> , M8, Cu tinned	25	56
104R10	Compression cable lug, DIN 46235, 25 mm <sup>2</sup> , M10, Cu tinned	25	56
105R8	Compression cable lug, DIN 46235, 35 mm <sup>2</sup> , M8, Cu tinned	20	56
105R10	Compression cable lug, DIN 46235, 35 mm <sup>2</sup> , M10, Cu tinned	20	56
106R10	Compression cable lug, DIN 46235, 50 mm <sup>2</sup> , M10, Cu tinned	15	57
106R12	Compression cable lug, DIN 46235, 50 mm <sup>2</sup> , M12, Cu tinned	15	57

### SK 65 L Steel carrying case



▶ Hammer-tone finished assortment box

**Characteristics**

- 12 small and 1 large additional compartments with lock and handle

**Suitable for**

- For storage of crimping tools type K 05, K 05 BC, K 35/4

Item	Dimension mm	Weight kg	Part No.
Steel carrying case	400 x 250 x 50	2.3	<b>SK65L</b>

### MK 18 Steel carrying case



▶ Hammer-tone finished assortment box

**Characteristics**

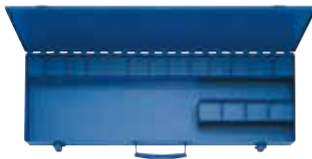
- 34 small and 1 large additional compartments with lock and handle

**Suitable for**

- For storage of 34 pairs of dies and crimping tool K 18

Item	Dimension mm	Weight kg	Part No.
Steel carrying case	605 x 300 x 50	4.6	<b>MK18</b>

### MK 22 Steel carrying case



▶ Hammer-tone finished assortment box

**Characteristics**

- 17 small and 1 large additional compartments with lock and handle

**Suitable for**

- For storage of 17 pairs of dies and crimping tool K 22

Item	Dimension mm	Weight kg	Part No.
Steel carrying case	600 x 220 x 65	3.5	<b>MK22</b>

### KKPE Plastic case



**Characteristics**

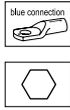
- With lock and handle

**Suitable for**

- For storing complete crimping die sets

Item	Part No.
Plastic case	<b>KKPE</b>
Plastic case	<b>KKPEH25</b>
Plastic case for crimping dies of series 13	<b>KKPE13</b>

**K 05 BC Syncro Crimping tools  
for tubular cable lugs and connectors blue connection® 6 - 50 mm<sup>2</sup>**



- ▶ Accurate assignment of crimping tool/crimping die through colour-coding system
- ▶ Hexagonal crimping
- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- ▶ For compacted conductors to DIN EN 60228

**Characteristics**

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

**Technical data**

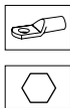
Crimping range 6 - 50 mm<sup>2</sup>

Length 390 mm

Weight 1.1 kg

Item	Part No.	
Syncro Crimping tool for tubular cable lugs and connectors, blue connection® 6 - 50 mm <sup>2</sup>	<b>K05BC</b>	
Variants	Part No.	Page
L-BOXX from plastic with blue connection® - equipment	LBOXX65BCB	200

**K 05 / K 05 SP Syncro Crimping tools  
for tubular cable lugs and connectors, standard type 6 - 50 mm<sup>2</sup>**



- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- ▶ Version with ratchet for consistent crimp results

**Characteristics**

- Hexagonal crimping
- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes
- Ergonomic 2-component handle with two-sided slip guard
- Smooth-running, durable and effortless tool mechanism

**Technical data**

Crimping range 6 - 50 mm<sup>2</sup>

Length 390 mm

Weight 1.1 kg

Item	Part No.	
Syncro Crimping tool for tubular cable lugs and connectors, standard type 6 - 50 mm <sup>2</sup>	<b>K05</b>	
Syncro Crimping tool with ratchet for tubular cable lugs and connectors, standard type 6 - 50 mm <sup>2</sup>	<b>K05SP</b>	
Variants	Part No.	Page
Steel assortment box with tubular cable lugs 6 - 50 mm <sup>2</sup> and crimping tool K05	SK65B	187
L-BOXX from plastic with standard equipment for electrical installations	LBOXX65B	198



# Crimping

Mechanical crimping tools

## K 05 D / K 05 D SP Syncro Crimping tools for DIN compression cable lugs and connectors 6 - 50 mm<sup>2</sup>



- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- ▶ Version with ratchet for consistent crimp results

### Characteristics

- Hexagonal crimping
- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes
- Ergonomic 2-component handle with two-sided slip guard
- Smooth-running, durable and effortless tool mechanism

Technical data	
Crimping range	6 - 50 mm <sup>2</sup>
Length	390 mm
Weight	1.1 kg

Item	Part No.
Syncro Crimping tool for compression cable lugs and connectors (DIN 46235 / DIN 46267, Part 1) 6 - 50 mm <sup>2</sup>	<b>K05D</b>
Syncro Crimping tool with ratchet for compression cable lugs and connectors (DIN 46235 / DIN 46267 part 1) 6 - 50 mm <sup>2</sup>	<b>K05DSP</b>

Variants	Part No.	Page
Steel assortment box with DIN compression cable lugs and crimping tool	SK50B	188
L-BOXX from plastic with standard equipment for electrical installations	LBOXX50B	199

## K 06 BC Syncro Crimping tools for tubular cable lugs and connectors blue connection<sup>®</sup> 6 - 120 mm<sup>2</sup>



- ▶ Accurate assignment of crimping tool/crimping die through colour-coding system
- ▶ Unique with extra large crimping range
- ▶ Hexagonal crimping
- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- ▶ For compacted conductors to DIN EN 60228

### Characteristics

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data	
Crimping range	6 - 120 mm <sup>2</sup>
Length	600 - 750 mm
Weight	2.6 kg

Item	Part No.
Syncro Crimping tool for tubular cable lugs and connectors, blue connection <sup>®</sup> 10 - 120 mm <sup>2</sup>	<b>K06BC</b>