

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 m		ım P	Part No.	
Steel assortment box with tubular cable lugs "standard type" 400 x 250 x 50 and crimping tool K05				K65B
Scope of supply	Description		Quantity	Page

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 ²	1	229
1R6	Tubular cable lug without inspection hole, 6 mm², M6, Cu tinned	25	14
1R8	Tubular cable lug without inspection hole, 6 mm², M8, Cu tinned	25	14
2R6	Tubular cable lug without inspection hole, 10 mm², M6, Cu tinned	25	14
2R8	Tubular cable lug without inspection hole, 10 mm², M8, Cu tinned	25	14
3R8	Tubular cable lug without inspection hole, 16 mm², M8, Cu tinned	25	14
3R10	Tubular cable lug without inspection hole, 16 mm², M10, Cu tinned	25	14
4R8	Tubular cable lug without inspection hole, 25 mm², M8, Cu tinned	25	14
4R10	Tubular cable lug without inspection hole, 25 mm², M10, Cu tinned	25	14
5R8	Tubular cable lug without inspection hole, 35 mm², M8, Cu tinned	20	14
5R10	Tubular cable lug without inspection hole, 35 mm², M10, Cu tinned	20	14
6R10	Tubular cable lug without inspection hole, 50 mm², M10, Cu tinned	20	15
6R12	Tubular cable lug without inspection hole, 50 mm², 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.

