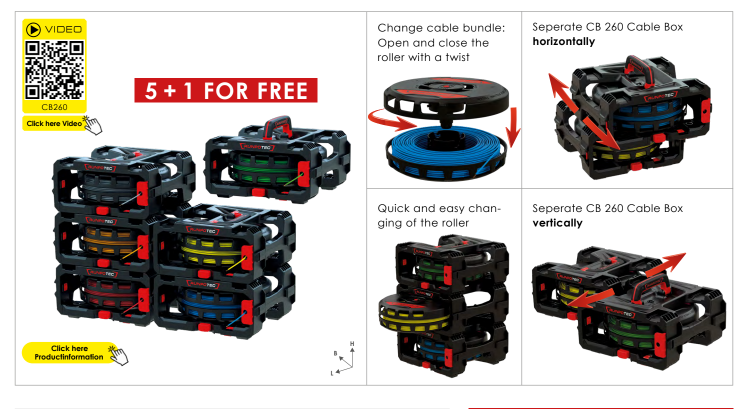
CB 260 Cable Box - Single wire roller - 6-parts (6 boxes)

for the efficient management of cables, wires, and single conductors Item no.: **10217**





DATA

ITEM NO.:	10217
DIMENSION	L 310 mm x B 280 mm x H 880 mm
WEIGHT NET	9,928 kg
MATERIAL	Special plastic
MAX. FILLING HEIGHT	80 mm
MAX. OUTER DIAMETER	254 mm
MIN. CORE DIAMETER	81,50 mm
MAX. CABLE WEIGHT	5 kg
EAN-CODE	9120045477993

DESCRIPTION

The CB 260 Cable Box is an innovative single wire roller (cable roller) that has been specially developed for the efficient management of cables and single wires. A perfect cable unwinding system that is ideal for all single wire installation work and control cabinet assembly. In addition to single cores, the CB 260 is also suitable for control-, box- and telephone cables as well as many other cable types. It offers a professional and tidy solution for stowing, changing and unrolling single cores, wires or cables with a bundle diameter of max. 26 cm. **Stackable and fixable:** The boxes can be stacked and fixed together. They can be easily separated and reconnected both vertically and horizontally using the release buttons. **Quick and easy to change:** The castors can be changed effortlessly using the push button. Ergonomic carrying handle: For comfortable and safe transport, even when fully loaded - max. 5kg per box. **Outlet guide:** A special outlet guide ensures that the cables can be unrolled evenly and without tangling

Additional extensions: The boxes can be connected with wheels to create a transport trolley. Different construction variants are possible here. The wall mount rails enable floor-free stacking. A large cable management shelf can also be created or fixed in place

Scope of supply: 6 x CB 260 Cable Box, 6 x Roller, 6 x Cable guide clip

ADVANTAGES

- Cable roller system for control cabinet installation
- Organised and structured cable unwinding
- Quick change of rollers or wires
- Simple plug-in system
- Versatile stacking and modular extandable
- Ergonomic carrying handle
- Run-out guide for individual wires
- Rubberised feet for a non-slip stand

INFORMATION Further variants

