

# LOGISTICS SOLUTIONS

How to efficiently handle  
cable drums and cable rings





## >> Transport, storage and spool solutions

### PAPER DRUM CONTAINER

Cardboard construction for drums with a flange diameter of 40 cm and a max. weight of 30 kg.

Article number: 85008061



#### BENEFITS

- > Can be ordered **with** or **without** cable drums
- > **Can be stacked** at the job site
- > **Can be transported manually** using carrier handles
- > **Product protection** (from dirt and damage)

### CABLE DRUM PALLET

Pallet construction with built-in rollers for drums with a flange diameter of up to 90 cm and a load capacity of 500 kg.

Article number: 85008062



#### BENEFITS

- > Can be ordered **with** or **without** cable drums
- > Pallet features **four-way entry**
- > **Reduced risk of damage** (drum does not need to be moved)
- > **Re-usable**
- > **Suitable for export** as IPPC treated

### SPINOFF

The SpinOff is a mobile and ergonomic cutting tool for drums with a flange diameter ranging from 40 cm to 75 cm.

Article number: 85008066

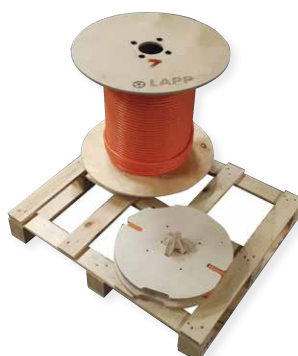


#### BENEFITS

- > **Weatherproof, flexible and re-usable**
- > Easy to **change drum**
- > **Space-saving** with folding mechanism

### TURNTABLE

The LAPP turntable can be used to unwind drums with a flange diameter ranging from 40 cm to 60 cm straight from the pallet. The benefit compared to other unwinding solutions is the space-saving placement of the drums on the flange.



#### BENEFITS

- > Can be ordered **with** or **without** cable drums
- > **Space-saving** as drum is horizontal

## >> Single-core trolleys

### > TRONIC Box

The TRONIC Box is the perfect solution for storing, transporting and handling single cores. The TRONIC single-core box is usually used in combination with a compatible single-core trolley.

Article number: 85001632

Capacity: 1 single core



#### BENEFITS

- > **Space-saving** as hung on a pole
- > Cut to fit single cores
- > **Product protection** (from damage)
- > Easy to wind and unwind the cable

#### Compatible single-core trolleys:

- > TRONIC module single-core trolley 12  
Article number: 85001624  
Capacity: 12 single cores
- > TRONIC module single-core trolley 48  
Article number: 85001629  
Capacity: 48 single cores

#### TRONIC single-core trolley 12



#### TRONIC single-core trolley 48



### > TRONIC module

The TRONIC module consists of two TRONIC single-core boxes connected via a rack. The frame design of the TRONIC modules enables them to be stacked with other TRONIC modules and used as a cutting tool. They are also compatible with the 6 x 2 and 18 x 2 trolley solutions.

Article number: 85001625

Capacity: 2 single cores



#### BENEFITS

- > Easy to **remove and refill** the modules
- > Cut to fit single cores
- > **Product protection** (from damage)

#### Compatible single-core trolleys:

- > TRONIC module single-core trolley 6x2  
Article number: 85001621  
Capacity: 12 single cores
- > TRONIC module single-core trolley 18x2  
Article number: 85001622  
Capacity: 36 single cores

#### TRONIC MODULE single-core trolley 6 x 2



#### TRONIC MODULE single-core trolley 18 x 2



### > S12 single-core trolleys – solution for reels

The S12 single-core trolley is the perfect solution for storing, transporting and handling single-core reels.

Article number: 85001628



#### BENEFITS

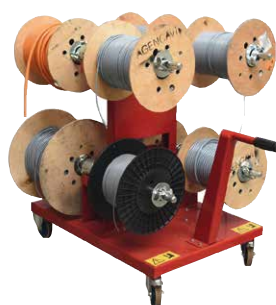
- > **Mobile** trolley solution
- > Easy to wind and unwind the cable



## >> Rack solutions

### DRUM TROLLEY

Capacity for 8 drums with a flange diameter ranging from 40 to 50 cm.  
Article number: 85001631



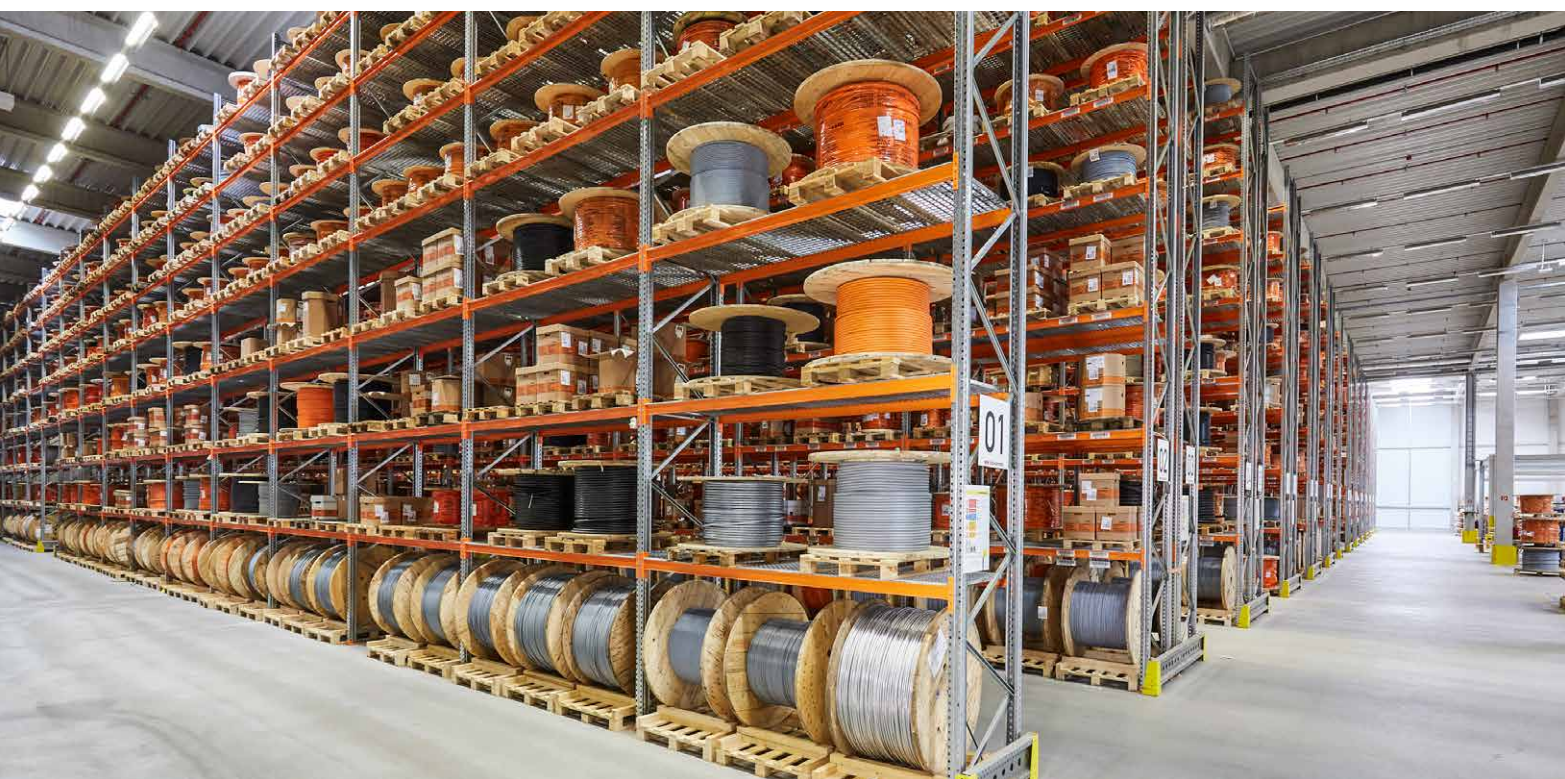
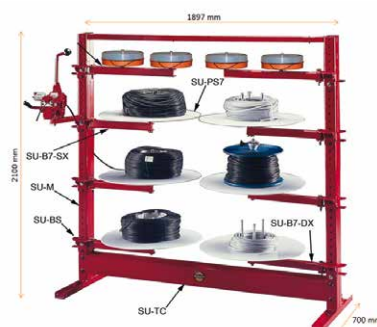
### REEL RACK

Capacity for 8 reels with a max. width of 235 mm and a diameter ranging from 200 to 400 mm.  
Article number: 85001634



### DRUM RACK, RING RACK

Customers can provide design specifications for drum and ring racks. For a quote, please tell us the quantity and size of the drums, rings or single cores that need to be placed on each rack and how much space (L x W x H) you have for the rack.



## >> Specialised drum solutions

### PLASTIC DRUM



Our various drum solutions ensure that your goods are packed and processed in the best way possible. When cables are used in rooms with specific hygiene regulations, we can dispatch your goods on **polypropylene drums**. The **multi-chamber**

### TRANSPORT RACK



**ber drum** can be used for stranding at your construction site. Typically, a material with the same length (e.g. 3 x 500 m) is wound on to a drum. For large drums with a flange diameter of 160 cm or more, **free transport racks** will be provided for secure

### CASING



transportation and easy handling. **Lamiflex casing** for seaworthy transport ensures your goods receive maximum protection against external influences.

## >> Other logistics services

### ON-SITE HUB



The **on-site hub** is a robust and customised storage container enabling optimal storage for all ordered cable accessories. The container can be assembled and fitted in accordance with your exact requirements. Our needs-based **kanban solutions** ensure that

### KANBAN



cables, leads, connectors and cable glands are always available in the required quantity. So you can select the right solution for your application from our array of kanban systems. We are happy to offer support in making your choice. We can also arrange

**labels and delivery notes** with **customised barcodes** or **pre-picked cable sets**, i.e. inch-perfect cable lengths with customer-specific marking.



**LAPP HUNGÁRIA Kft.**

2040 Budaörs, Neumann János u. 1

Tel. +36 23 501 250 , Fax +36 501 259

sales@lapphungaria.hu . [www.lapphungaria.hu](http://www.lapphungaria.hu)