

Mobile and flexible solutions to unwind, store and transport single core coils and spools.

Info

TRONIC products are optimized for LAPP single core coils H05V-K and H07V-K (Maxi ring) as well as for LAPP single core spools.



Benefits

Easy and mobile handling sand storage of single core Coils and spools and increases occupational safety and tidy workplaces Direct bundling of single cores at the operation site leads to efficient assembly

User-friendly solution because of short setup times due to an easy refill

No twisting / kinking through horizontal pull

Mounting of barcodes enables to use kanban solutions, furthermore FLEXIMARK® markings are also possible

Application range

Transporting, storing and unwinding of single core coils and spools Overcoming stairs and other barriers with the Climber version All in one compact mobile storage and unwinding solution for the operational site

Product features

TRONIC module consists of 2 TRONIC boxes mounted on a holder

TRONIC Single core-cart S12:

Capacity for 12 to 18 single core spools (depending on spools width)

Cart with tool holder

TRONIC Module single core cart Climber with stair climber and optionally a tray for tools (article no.: 85001640)

Technical Data

Dimensions: Fits for cable rings:

Cable outer diameter: max. 10 mm Coil Diameter: max. 295 mm Inner diameter: 80-180 mm

Heigth: max. 80 mm

General data: Max. load per TRONIC: 7 kg

Max. loading TRONIC Single core-cart S12:

1. Level: 60 kg 2. Level: 40 kg 3. Level: 30 kg

Material: Painted steel

Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



Note

TRONIC is a brand name of the company Meccanica Nicoletti S.R.L.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number Article designation Includes Capacity of rings Dimension in mm Weight (kg) Box 85001632 TRONIC Box D=310.0, H=103.0 0.7 85001624 TRONIC Single core cart 12 12 TRONIC 12 L=670.0, W=610.0, H=950.0 19 85001629 TRONIC Single core cart 48 **48 TRONIC** 48 L=865.0, W=770.0, H=1460.0 106 Modul 85001625 TRONIC Module 2 TRONIC 2 L=335.0, W=335.0, H=280.0 2.6 6 TRONIC Module 12 85001621 TRONIC Module single core L=610.0, W=600.0, H=1270.0 29 cart 6x2 85001622 TRONIC Module single core 18 TRONIC Module 36 L=840.0, W=820.0, H=1400.0 93 cart 18x2 85001639 TRONIC Module single core 6 TRONIC Module 12 L=710.0, W=680.0, H=1360.0 40 cart Climber Spule TRONIC Single core-cart S12 18 L=620.0, W=590.0, H=1160.0 20 85001628 Accessories TRONIC cover 85001637 1 transparentní víko













Last Update (24.04.2024)
©2024 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16