



MASTER LE60/LE80 with new divider system TS3

Order in the smallest spaces

# PERFECT ORDER IN THE SMALLEST SPACES

The requirements for cable carriers, with regard to the decreasing packaging space in machines on the one hand and the demand for more internal space with regard to Industry 4.0 on the other hand, are becoming ever more complex. Furthermore, the cables vary greatly in function, cross section and sheathing material.

To meet these heterogeneous demands, TSUBAKI KABELSCHLEPP has developed the new MASTER LE60/LE80 together with a new divider system TS3. The result: more space on the inside through environmentally conscious reduction of materials, with increased strength and full

flexibility for cable separation. It is just as clever, versatile and variable as the tasks for which is was designed. This allows you to easily keep the necessary overview for maintenance and changes.

With the right dividers, you can achieve the best possible result regarding space requirements, systematics and easy maintenance. Various combination options allow you to find the perfect configuration. As all components can be changed and supplemented later on, your cable carrier remains open to adapt to new tasks.



#### TOTALTRAX® complete systems

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UMB connector with strain relief comb



UMB connector with C-rail and LineFix® strain relief



TRAXLINE® cables for cable carrier



Replaceable glide shoes made of plastic



Guide cannels for long travel lengths



#### **Features**

- Solid plastic cable carrier with many possibilities for internal subdivision
- New stay variant RE
- Divider system TS0 for vertical separation
- Divider system with TS1 continuous height separation
- Divider system TS3 with height separation made of plastic section subdivisions
- 8 widths available

- Save costs through easy installation
- Save time through fast cable laying
- For cables with large diameters
- Good ratio of inner to outer dimensions
- Low intrinsic weight
- Optionally with C-rail integrated in the end connector

Туре	hį	B <sub>i</sub>	t	KR	Stay variant
	[mm]	[mm]	[mm]	[mm]	RE
MASTER LE60	60	85         125         138         150         180         196         225         250	91	135 150 200 250 300 350 400 500	•
MASTER LE80	80	85   125   138   150   180   196   225   250	111	-     150     200     250     300     350     400     500	•



### The new divider system TS3

#### Space saving, versatile inner distribution with very fast opening

- Fast, time saving harnessing
- Easy to open and fill from all sides
- 50 % less packaging space required when using the new TS3 dividers compared to the predecessor
- 37.5 % less space required when using the new TS3 section subdivisions compared to previous section subdivisions
- End divider for using the full inner width
- Secure seating of the height separators through locking divider
- Height separators for inner distribution can be inserted through 5 levels and are available in 33 different lengths
- Particularly space saving height separation (2.5 mm) with wide contact surface and rounded edges
- Complete divider system can be moved and fixed in the cross section

- Movable dividers within the chambers possible
- Fixed chamber width from 14 to 112 mm
- 2.5 mm divider grid
- Also available as a closed cable carrier with plastic or aluminum cover



50 % vertical space saved compared to the predecessor

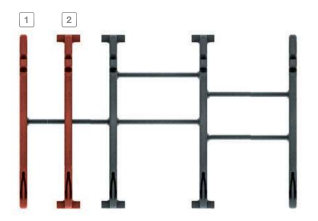


37.5 % horizontal space saved compared to the predecessor

#### Where a variety of cables are used, you need:

- Individual organizing systems
- Low friction design

- Easy assembly
- Subsequent adaptation options





End divider



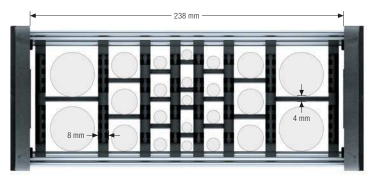


Divider version A

## The new divider system TS3

Width optimized and ready for Industry 4.0

#### Width comparison

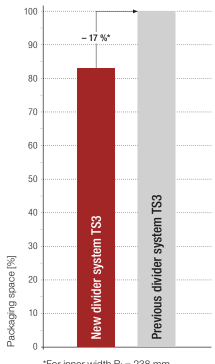


Previous divider system TS3 with stay variant RE



Clear space saving with same filling capacity through the new divider system TS3 with stay variant RE

#### Width optimization through adapted dividers



\*For inner width B<sub>i</sub> = 238 mm with stay variant RE

#### Easy-to-assemble cable separation on the smallest footprint



Insert cables, fold open dividers and insert first height separator



Insert additional cables, insert height separators



Insert cables, complete height separators



Fold down dividers



# KABELSCHLEPP)

#### **CABLE CARRIER SYSTEMS**

Cable carriers made of steel and plastic QUANTUM® cable and hose carrier system PROTUM® cable and hose carrier system ROBOTRAX® cable and hose carrier system

#### TRAXLINE® - CABLES FOR MOTION

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