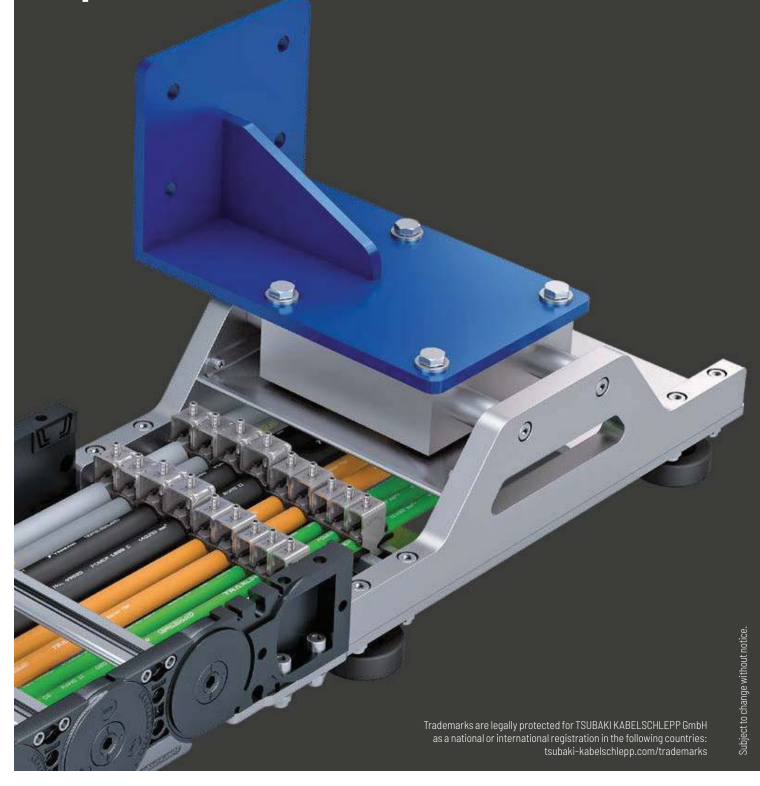
Floating Moving Device

Optimum transfer of cables



Floating Moving Device (TKFMD) – To compensate for lateral offset in cable carriers

A flexible driver connection is required to ensure guiding of the cable carrier without transverse forces in applications with increased lateral offset. The connection has to ensure a relative movement between the connection of the cable carrier system and the system driver.

Features

» Tolerance compensation:

- Horizontal: min. +/- 30 mm, vertical: min. +/- 20 mm
- Inaccuracies in channel alignment/ manufacturing/assembly are compensated

» Continued cable routing

No threading or passing through of the tail lengths required

» Wear

- Wear reduced to a minimum.
- Roller-guided system in connection with all Tsubaki Kabelschlepp guide channels

» Material

Stainless steel/aluminum, or painted to customer specifications

» Easy installation

The cable carrier system has two defined mounting assemblies for easy installation of cables and hoses

» Cable routing

The protected continued cable routing in the Floating Moving Device corresponds to the inner height of the cable carrier

» Strain relief

Easy access and assembly with LineFix clamps for strain relief

» Standard connection dimensions

- For horizontal and vertical connection including GO module (friction-optimized for low wear)

Relevant factors

- » Guiding without transverse forces:
 - protects the cable carrier
 - minimizes costs through reduced downtimes
 - reduces defects/malfunctions/damage
- » The compensation of the parallel error between the system and the cable carrier is ensured
- » Easy maintenance/disassembly, if necessary
- » Easy retrofitting on an opposite-arrangement system
- » Easy connection options
- » System reliability and availability

Suitable for:

Туре	Inner width B _i [mm]
M0950	130 – 500
M1250	150 – 800
M1300	140 – 500*
TKHD90	140 – 500*

^{*} Additional inner widths on request.

Arrangements

Single-sided arrangement:



Opposite arrangement:



FRAXLINE®