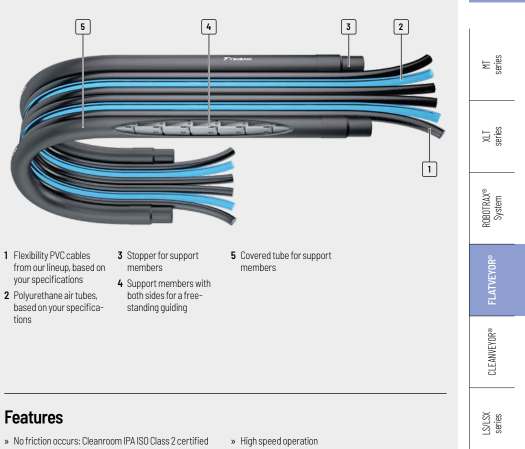
## **FLATVEYOR®**

### Cable management system solution for cleanroom applications





Trademarks are legally protected for the TSUBAKI KABELSCHLEPP GmbH as a national or international registration in the following countries: tsubaki-kabelschlepp.com/trademarks



- » Solve particle issues generated from the friction of cable carriers and cables
- » Usable with long travel strokes
- » Easy to make a clean for maintenance
- » Minimizes bouncing
- » Quiet
- » Compact & lightweight

» Line up cables with excellent flexibility and elasticity

N

clean



FLATVEYOR® is a free-standing flat cable system with internal support members to keep straight movement with high speed, high acceleration.

S/SX series

S/SX-Tubes series

Accessories

**TRAXLINE®** 

# **FLATVEYOR**<sup>®</sup>

 $\mathsf{FLATVEYOR}^{\otimes}$  is a free-standing flat cable guiding system that makes full use of our cable carrier technology and experience.

From pharmaceutical industry through medical technology to high-tech industry – all of them require an especially low-particle environment and "technical cleanliness" for their production processes. FLATVEYOR® can support to reduce the downtime and improve your productivity.  $\mathsf{FLATVEYOR}^{\otimes}$  is a free-standing flat cable system with internal support members to keep straight movement with a high speed.

No hopping, No sagging, No falling over sideways! The support members act as reliable guides which can be moved in one direction along the intended minimum bending radius, whereby the cables and tubes are guided reliably.



MT teries

XLT series

ROBOTRAX<sup>®</sup> System

#### FLATVEYOR<sup>®</sup> | Installation dim. | Unsupported

#### **Unsupported arrangement** MT series KR Н Travel length\* Min. 100 mm Leeway length K Overhang [mm] ≤[mm] [mm] 40 103-123 1600 Fixed point 70 213-233 2200 Driver Η 100 273-293 2800 130 333-353 2800 XLT series Overhang KR Min. 100 mm \* with an additional load of 0.4 kg/m Leeway length K Speed Acceleration Temperature Cable-Ø ROBOTRAX® System ê up to 2 m/s up to 4 m/s<sup>2</sup> range up to 16 mm 0 -10 to 80 °C Dimensions **FLATVEYOR®** ≤ 16 CLEANVEYOR® BEF - 26 $B_{EF} \le 150$ **Connection clamps - aluminum** LS/LSX series The aluminum clamps can be connected from above or below. 6.2 13 > ¥ 1 M <u>(</u>) . ₩ 90 íC 6.5 S/SX series ¥

3.5-9

Assembly options

S/SX-Tubes series

Accessories

**TRAXLINE®**