

KABELSCHLEPP

TSUBAKI KABELSCHLEPP

CABLE MANAGEMENT KIT FOR MODERN OFFICES



FAST, EASY AND COST-EFFICIENT **CABLE CARRIERS FOR FURNITURE**

TSUBAKI KABELSCHLEPP offers a wide range of standards and develops customer-specific solutions with cable carriers for the furniture industry. Our decades of experience from hundreds of successfully implemented projects across different industries produce new, customized and user-specific solutions time and again. Our experts support you from the initial idea to planning and installation in your project.

INDIVIDUAL COMPLETE SOLUTIONS **FROM PLANNING TO THE PREASSEMBLED SYSTEM**

Make use of our know-how. On request, we develop, test and produce the desired cable routing according to your requirements.

Everything from structure, connection options and strain relief to packaging can be defined under one customer-specific material number, making ordering easier for you. Preassembly and collating of orders allow you to save costs and additionally reduce the required storage space.

READY-TO-INSTALL SOLUTIONS

- » Purchasing and handling under one article number, in original equipment and as accessories for retrofitting
- » No picking of individual parts and simplified logistics through standard packaging
- » Kits including fixing elements or tool-free with assembly instructions for on-site installation (saves assembly time at the customer site)



IT SOLUTIONS



RECEPTION



SIT/STAND WORKSTATION



ROOM INSTALLATION



MEDIA BOARDS






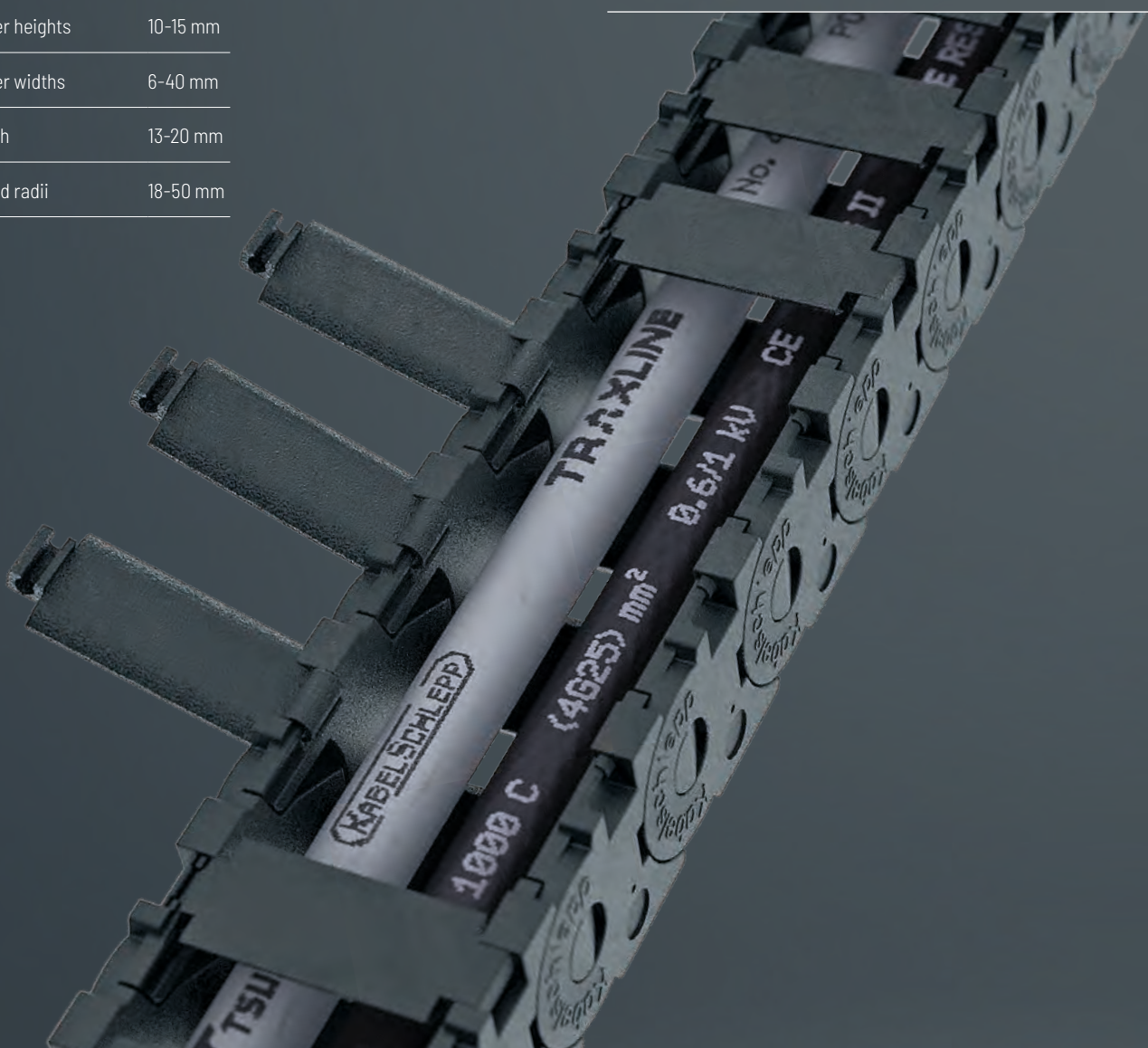
HOME & ENTERTAINMENT



MONO SERIES FOR MEDIA BOARDS

- › Easy and quick assembly
- › Many types available immediately ex-stock world wide
- › Cost-effective, durable cable carrier
- › Closed as well as externally and internally opening types

| | | |
|---|---------------|----------|
|  | Inner heights | 10-15 mm |
|  | Inner widths | 6-40 mm |
|  | Pitch | 13-20 mm |
|  | Bend radii | 18-50 mm |





01



02






03

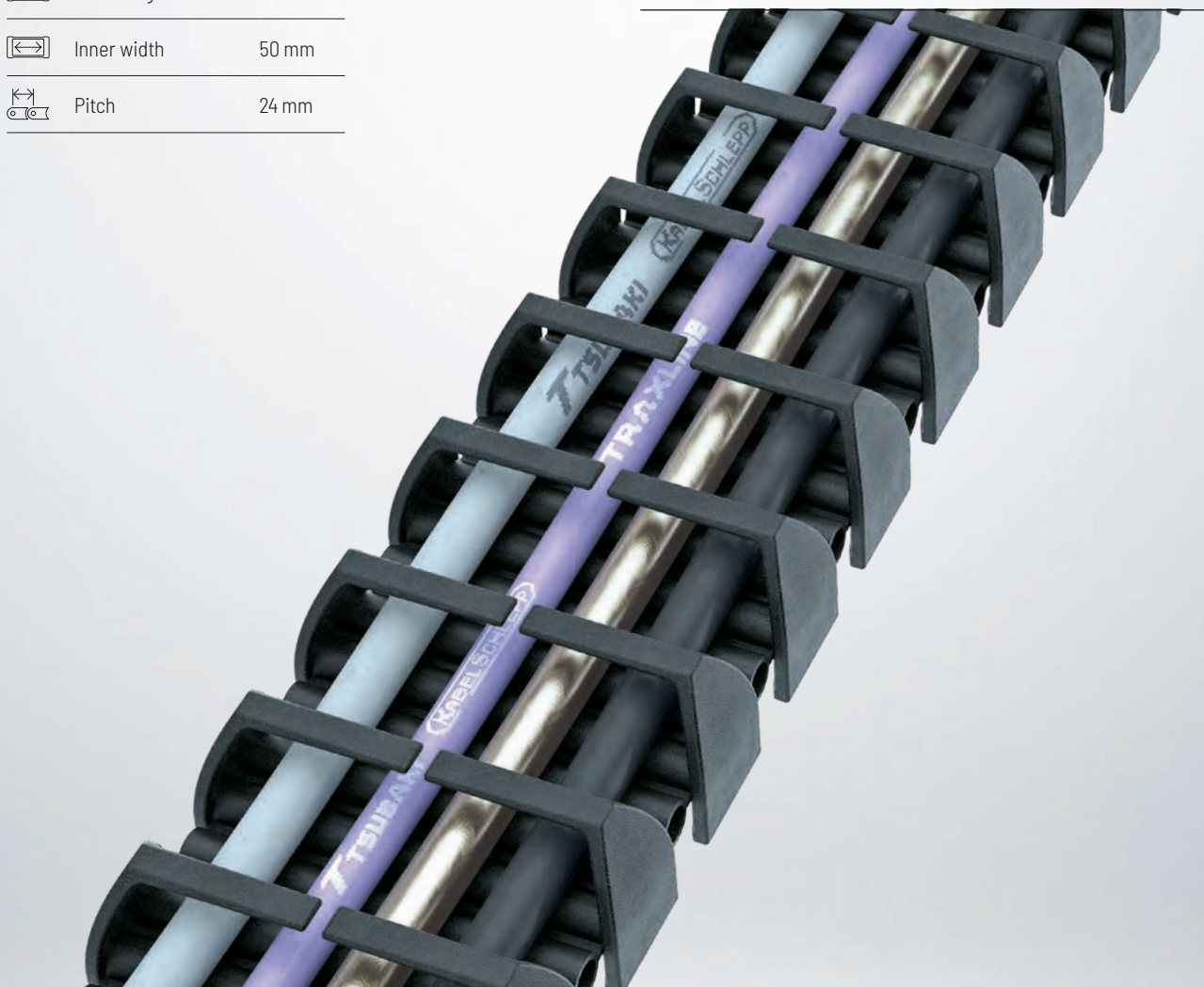
- 01 Secure
- 02 Guiding
- 03 Compact

PROTUM® OFFICE P0240 GS

CONSTRUCTION KIT FOR OFFICE WORKSTATIONS

- » Easy filling by pressing in the cables
- » Cable routing outside of the foot space
- » Complete separation of data and power cables possible




| | | |
|---|--------------|-------|
|  | Inner height | 10 mm |
|  | Inner width | 50 mm |
|  | Pitch | 24 mm |

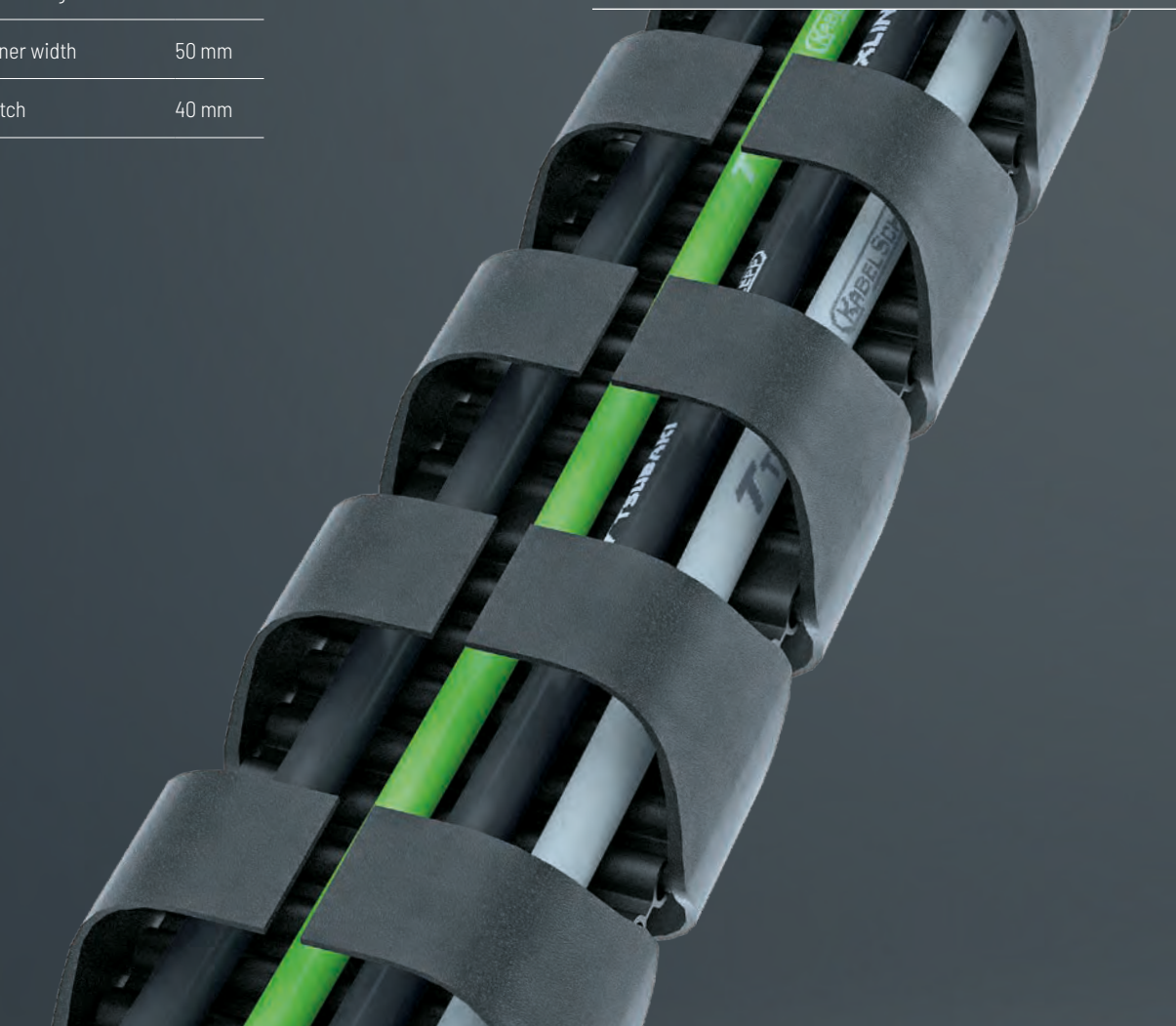


PROTUM® OFFICE P0400 GS

CABLE MANAGEMENT FOR MODERN OFFICES

- › Large usable space for cable installation
- › Cable routing outside of the foot space
- › Complete separation of data and power cables possible

| | | |
|---|--------------|---------|
|  | Inner height | 21.5 mm |
|  | Inner width | 50 mm |
|  | Pitch | 40 mm |



tsubaki-kabelschlepp.com/protum

PROTUM® OFFICE MODULAR SYSTEM

Color combinations

The standard color variants silver-gray, black and white for the band, the side parts and the connections can be combined.



Black
(RAL 9005)

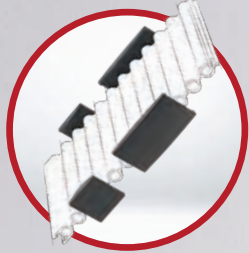


White
(RAL 9010)



Silver-gray
(RAL 9003)

Side parts „Clip“



P0240GS / P0400GS01

Carrier band



Side parts



P0240GS



P0400GS01



P0400GS02



P0400GS Module combination

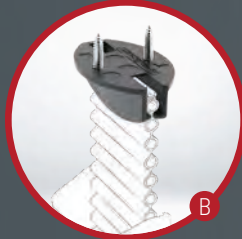
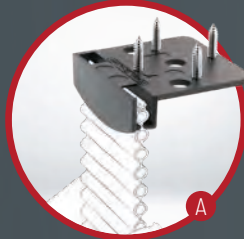


Combination options for end connectors

Can be attached to table frames, underneath table tops or cable ducts, to rectangular or round table legs or to the floor.

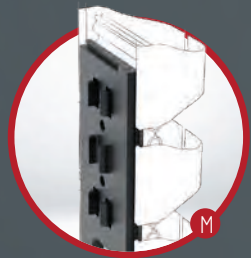
Connection A/B/N – angled/oval for table top

for mounting underneath the table top, on the table frame or on the cable duct



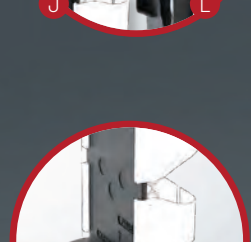
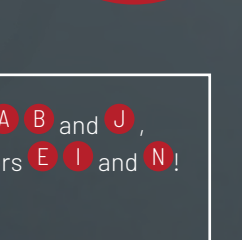
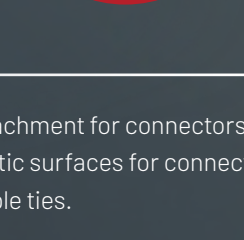
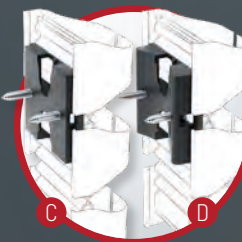
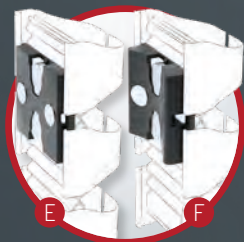
Connection M – for profiles flat

for mounting on rectangular aluminum profiles with groove



Connection C/E + I/J – for flat frames and Connection D/F + K/L – for round frames

for mounting on the table frame (rectangular/ $\varnothing = 70$ mm) using integrated magnets **E F I K** or screws **C D J L** as short **E F C D** or long version **I K J L**



Adhesive pads are also available for optional attachment for connectors **A B** and **J**, and self-adhesive counterholder for non-magnetic surfaces for connectors **E I** and **N**! Connectors **C** and **D** can also be fixed with cable ties.

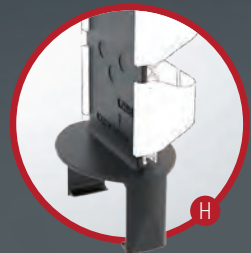
Connection G – for floor connection

for a clean transition to the floor covering



Connection H – for table base

for mounting on the table base by clipping

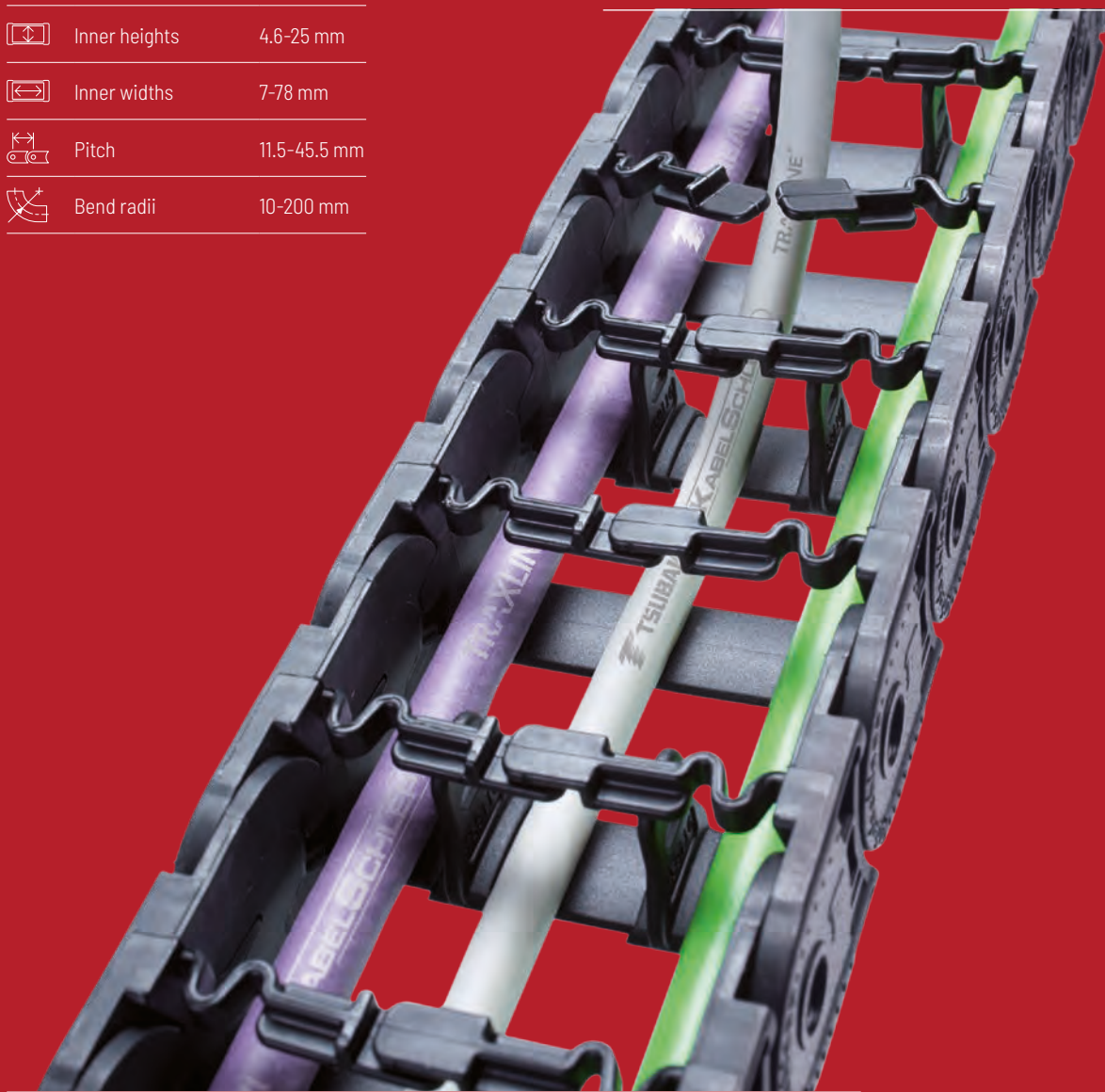


EasyTrax® SERIES

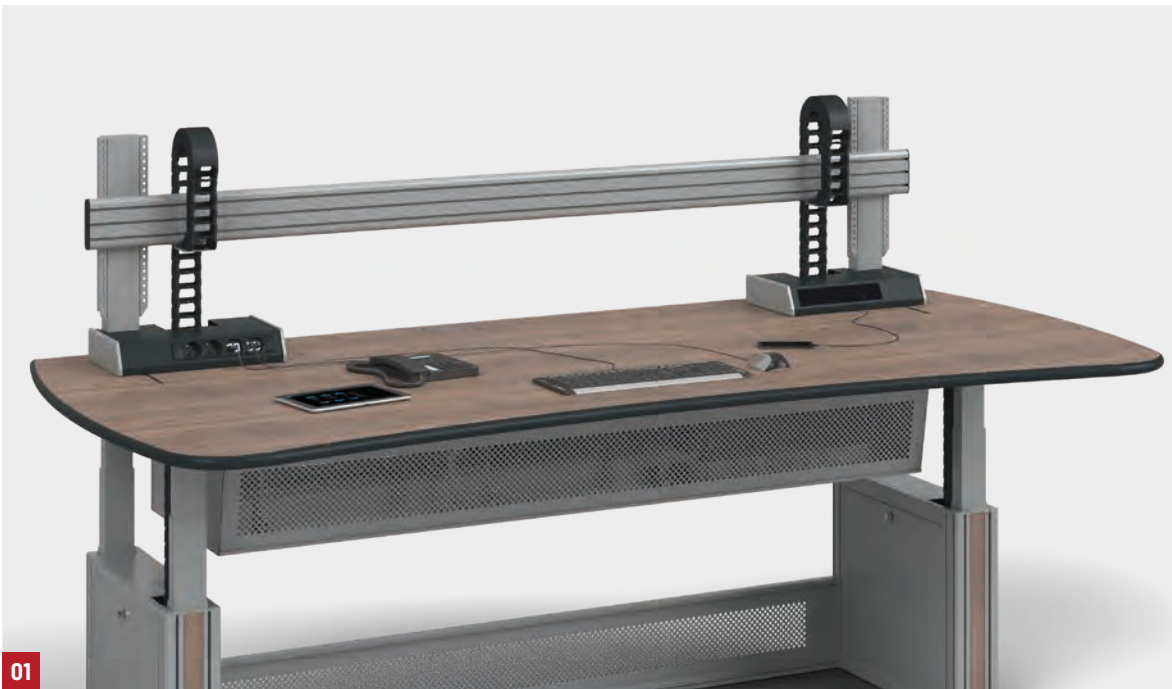
BE FAST AND SAVE COSTS

- » Extremely fast cable laying as cables are simply pressed in
- » Very high fill level due to the lamella pivoting to the side – lamella do not pivot into the cable space
- » Extremely low noise due to integrated noise damping

| | | |
|---|---------------|--------------|
|  | Inner heights | 4.6-25 mm |
|  | Inner widths | 7-78 mm |
|  | Pitch | 11.5-45.5 mm |
|  | Bend radii | 10-200 mm |



tsubaki-kabelschlepp.com/easytrax



01



02

01 Added protection
for more safety

02 Cable routing
for more clearance

03 Cable protection
for more availability







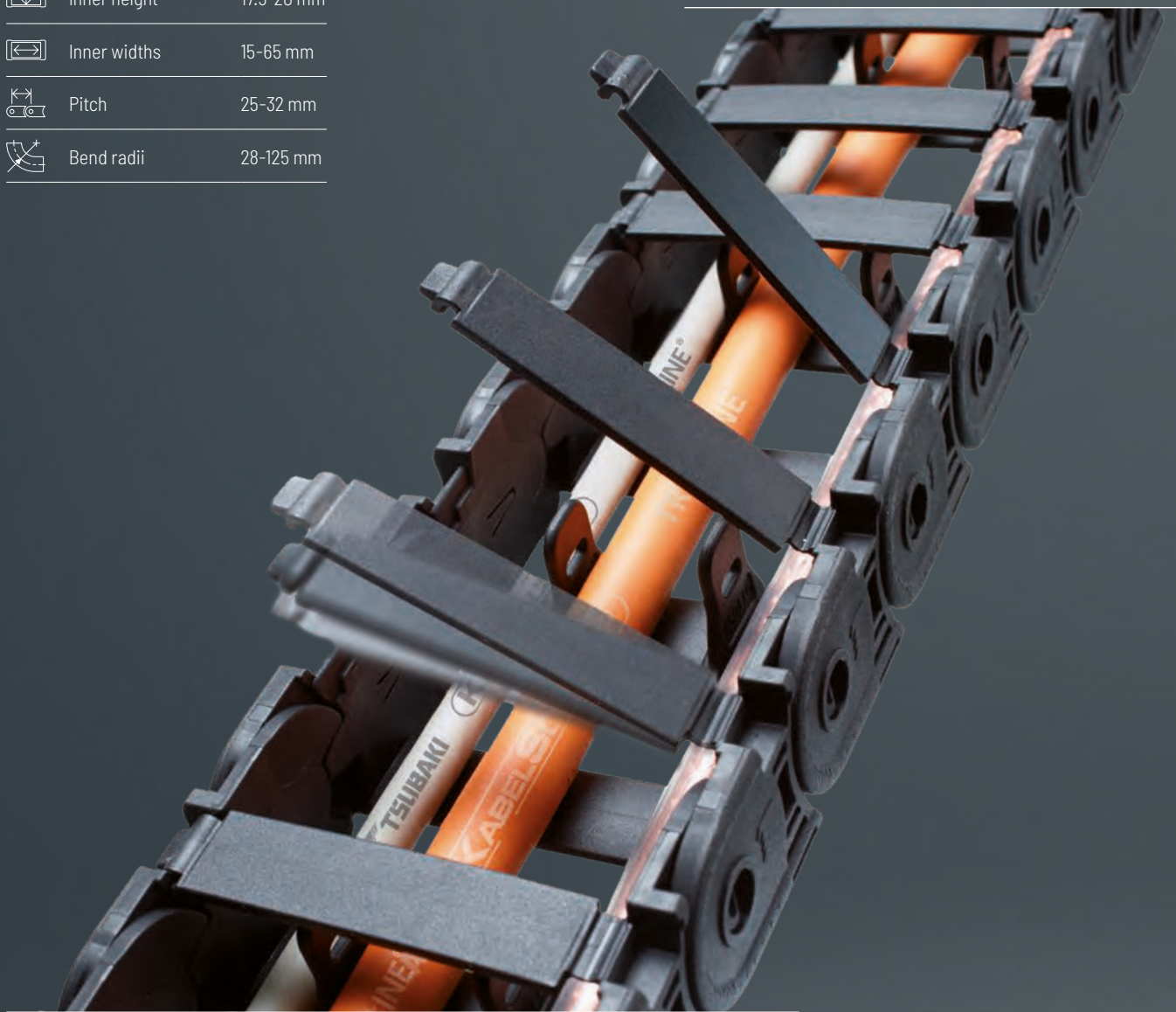
03

QuickTrax® SERIES

SEPARATING DATA AND POWER CABLES

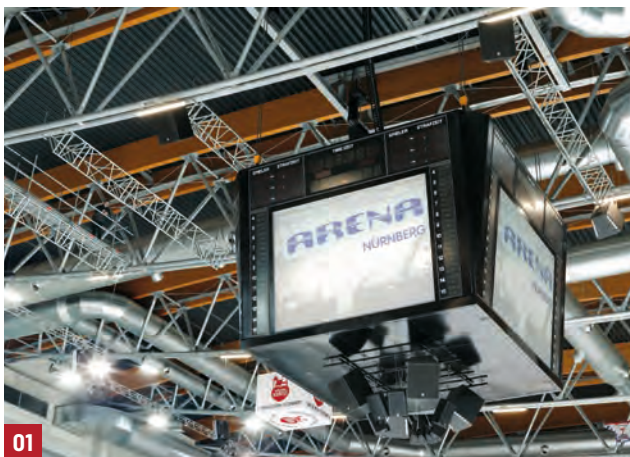
- › Extremely fast and easy cable laying thanks to crossbar with film hinge
- › Extremely low noise due to integrated noise damping
- › High fill level possible

| | | |
|--|--------------|------------|
|  | Inner height | 17.5-20 mm |
|  | Inner widths | 15-65 mm |
|  | Pitch | 25-32 mm |
|  | Bend radii | 28-125 mm |



tsubaki-kabelschlepp.com/quicktrax

- 01** Vertical cable routing
- 02** For more comfort and safety
- 03** Data protection and long service life



FROM A SINGLE SOURCE

CUSTOMER SOLUTIONS



01

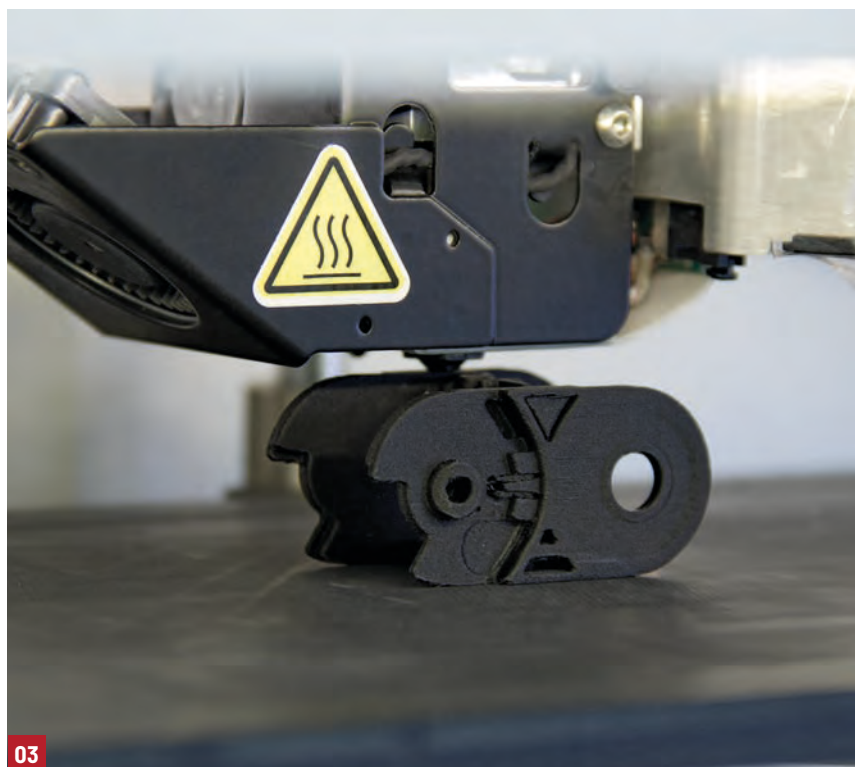
- » Concept, design and development
- » Project planning

02

- » CAD models
- » Simulation
- » Calculation

03

- » In-house 3D printing
- » Vacuum casting
- » Additive manufacturing



04

- » Validation
- » Testing

05

- » Individual manufacturing
- » Series production



Your expert
for the furniture industry

**Werner Eul**

Senior Product Manager

Phone: +49 2762 4003-303

Cell: +49 170 7319944

Email: werner.eul@kabelschlepp.de



CONTACT

TSUBAKI KABELSCHLEPP GmbH

Daimlerstraße 2
D-57482 Wenden-Gerlingen

Fon: +49 2762 4003-0

Fax: +49 2762 4003-220

E-mail: info@tsubaki-kabelschlepp.com

tsubaki-kabelschlepp.com



The complete product range under:
tsubaki-kabelschlepp.com