

TRAXLINE pre-assembled OEM high flex cables

You need connection-ready harnessed **bus cables**?
Or harnessed **signal- or power cables** for drives –
in accordance to OEM specifications?

Simply order by quoting just the **OEM order number and cable length**, and wait for your original **TRAXLINE** quality goods to arrive.

Connection-ready harnessed cables

- easy to order with just order number and cable length
- in accordance to OEM specifications
- Just-in-time delivery of three work days
- **no minimum order quantities**
- **individual cable lengths without surcharge**
- checked and monitored for reliable connection

Properties of the **TRAXLINE** cables:



TRAXLINE USB 700 C pre-assembled

Shielded continuous bending hi-flex USB PUR cable

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 10 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, CE
based on VDE, REACH/RoHS II



Picture obtainable.

cable type	approx. diameter mm	minimum bend radius moved KR _{min}
USB S 700 C – type A/B	5.2	10 x Ø
USB L 700 C – type A/B	6.6	10 x Ø
USB 3.0 CD – type A/B	6.8	10 x Ø

Smaller bend radii are possible in many cases – contact us about options.

More information:
traxline.com

kabelschlepp.de

Questions about cable carrier cables? Fon: +49 (0)2762 4003-0

TRAXLINE CAT.5E / CAT.6 700 CD pre-assembled

Shielded continuous bending hi-flex CAT.5E / CAT.6 PUR cable

Properties of the TRAXLINE cables:

- UV-stable
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, CE
based on VDE, REACH/RoHS II



Picture obtainable.

cable type	approx. diameter mm	minimum bend radius moved KR _{min}
CAT.5E 8-stranded straight	7.1	10 x Ø
CAT.5E 8-stranded cross-over	7.1	10 x Ø
CAT.6 8-stranded straight	8.0	10 x Ø
CAT.6 8-stranded cross-over	8.0	10 x Ø

Smaller bend radii are possible in many cases – contact us about options.

TRAXLINE pre-assembled **PUR** signal cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, based on VDE, REACH/RoHS II



More information:
traxline.com

Signal basic cables

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 2AD00	9.5	7.5 x Ø
6FX8002 2CA31	10.1	7.5 x Ø
6FX8002 2CA51	9.5	7.5 x Ø
6FX8002 2CA61	9.5	7.5 x Ø
6FX8002 2CF02	9.5	7.5 x Ø
6FX8002 2CH00	9.5	7.5 x Ø
6FX8002 2EQ00	10.1	7.5 x Ø
6FX8002 2EQ10	10.1	7.5 x Ø

Varying parameters possible – contact us about options.

Signal extension cables

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 2AD04	9.5	7.5 x Ø
6FX8002 2CA34	10.1	7.5 x Ø
6FX8002 2CA54	9.5	7.5 x Ø
6FX8002 2CB54	9.3	7.5 x Ø
6FX8002 2CF04	9.5	7.5 x Ø
6FX8002 2EQ14	10.1	7.5 x Ø

Varying parameters possible – contact us about options.

TRAXLINE pre-assembled **PUR** power cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, based on VDE, REACH/RoHS II



Power basic cables without brake wires

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5CA01	10.4	7.5 x Ø
6FX8002 5CA11	11.7	7.5 x Ø
6FX8002 5CA21	10.4	7.5 x Ø
6FX8002 5CA31	11.7	7.5 x Ø
6FX8002 5CA41	13.5	7.5 x Ø
6FX8002 5CA51	16.3	7.5 x Ø
6FX8002 5CA61	19.7	7.5 x Ø

Varying parameters possible – contact us about options.

Power extension cables without brake wires

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5CA05	10.4	7.5 x Ø
6FX8002 5CA15	11.7	7.5 x Ø
6FX8002 5CA28	10.4	7.5 x Ø
6FX8002 5CA38	11.7	7.5 x Ø
6FX8002 5CA48	13.5	7.5 x Ø
6FX8002 5CA58	16.3	7.5 x Ø
6FX8002 5CA68	19.7	7.5 x Ø

Varying parameters possible – contact us about options.

Subject to change.

Additional cable types upon request.

TRAXLINE.com

509

More information:
traxline.com

kabelschlepp.de

Questions about cable carrier cables? Fon: +49 (0)2762 4003-0

TRAXLINE pre-assembled **PUR** power cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, based on VDE, REACH/RoHS II



More information:
traxline.com

Power basic cables with brake wires

PUR design



TSUBAKI KABELSCHLEPP TRAXLINE cables for cable carriers

KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5DA01	12.6	7.5 x Ø
6FX8002 5DA11	14.0	7.5 x Ø
6FX8002 5DA21	12.6	7.5 x Ø
6FX8002 5DA31	14.0	7.5 x Ø

Varying parameters possible – contact us about options.

Power extension cables with brake wires

PUR design



TSUBAKI KABELSCHLEPP TRAXLINE cables for cable carriers

KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5DA05	12.6	7.5 x Ø
6FX8002 5DA15	14.0	7.5 x Ø
6FX8002 5DA28	12.6	7.5 x Ø
6FX8002 5DA38	14.0	7.5 x Ø

Varying parameters possible – contact us about options.

Extension cables

In addition to connection-ready harnessed basic cables, **extension cables** are also available.

These are available as **signal and power cables** for drives – according to OEM specifications.

Simply order by quoting just the **order number and cable length**, and wait for your original TRAXLINE quality goods to arrive.

