

REVISED	DR	APP

The TB5 cable transfer all important transmission protocols for computing and multimedia area.

It supports i.a.:

- PCI Express (64 Gbps)
- USB4 Version 2.0 80Gbps
- DisplayPort 2.1 bis zu 3x 4K144 or 1x 10K60 (UHBR20, MST)
- Thunderbolt Networking up to 10 Gbps
- PowerDelivery (48V/5A)

Connect your notebook to your docking station, display or eGPU with just one cable and you get access to all important interfaces, devices with high energy requirements can also be charged simultaneously with up to 240 watts (depending on the hardware used).

With the Thunderbolt wake up function, you can use your Thunderbolt 5 docking station to start your notebook or wake up your end device from sleep mode.

Thunderbolt 5 also supports daisy chaining, with daisy chain you can cascade up to 10 Thunderbolt 5 devices.

Info: Not all devices with USB-C® interface support the 240 watts fast charging capability (PD 3.1), the transmission of video signals (DP-Alternate Mode) or data transfer of 80 Gbps (USB4 Version 2.0 / Thunderbolt 5).

Please contact your device manufacturer for more informations.

- Connections: USB-C® plug to USB-C® plug
- Supports: DisplayPort 2.1 (bis zu 10K/8K/6K/5K/60Hz, 2x 8K60Hz, 3x 4K/144Hz), PD up to 240W (48V/5A), SuperSpeed USB 5/10/20Gbps, PCI Express 4.0 x4, Bidirectional data transfer, Daisy Chain (up to 10 Devices), Thunderbolt Bus Power up to 15W, Thunderbolt Networking up to 10 Gbit/s (Peer-To-Peer), wake up from sleep over Thunderbolt dockingstation, Thunderbolt Share
- Bandwidth unidirectional up to: 120 Gbps
- Bandwidth bidirectional up to: 80 Gbps
- E-Marker: EJ903W (Intel® certified)
- Compatible to: Thunderbolt 3, Thunderbolt 4, USB4, USB4 Version 2.0, USB 3.2

- Number of shields: 3
- Wire material: tinned + silver-clad copper
- Wire structure: coaxial

- Plug: moulded with metal shielding
- Contact surface: pins gold plated 15µ
- Plug cover: metal (high quality aluminum alloy casing) integrated molding process, will not fall off
- Cable type: round cable
- Material cable sheath: soft PVC
- Outer sheath material: microfiber braiding durable, antipilling and flexible



1	CONNECTORS	USB-C® CONNECTING CABLE, TBS, 240W, PRO
2	MOLDING	
3	CABLE	
NO	PART NAME	PICTURES AND COLORS CAN DIFFER FROM THE PRODUCT



WE CONNECT WITH
PROFESSIONAL PARTS

S-impuls Handels GmbH für audiovisuelle Produkte
Am Mühlberg 8 | 91477 Markt Bibart
Telefon +49 9162 99 990 - 0
info@s-impuls.de | www.s-impuls.de

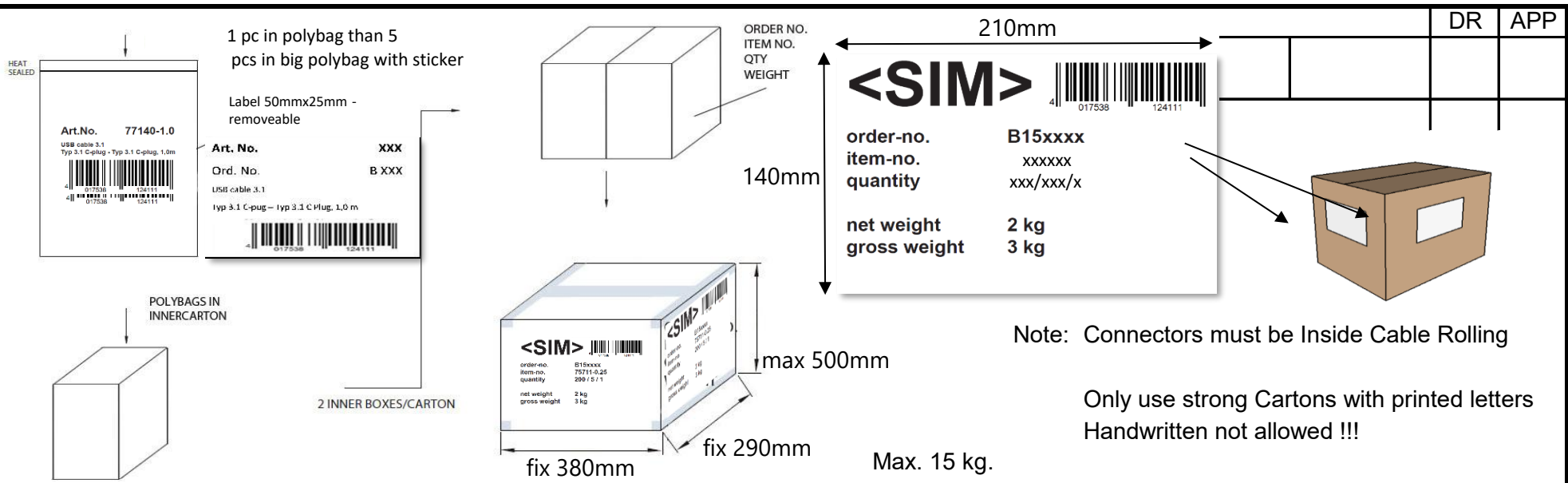


USt-Id-Nr.: DE131944650 | WEEE Reg. Nr. DE57785076

DESCRIPTION

USB-C® CONNECTING CABLE, TBS, 240W, PRO

SIZE	A4	DATE	05.08.2025	CHECKED		TOL	13-75025
UNIT	MM	DRAWN	R.Hüller	APPROVED			
CUSTOM TARIF NO.: 85444290900							



ART.NO.	LENGTH	ROLLING SIZE	NET.WEIGHT (g)	PACKING	EAN CODE
13-75025	1.0m	110x180x10mm	57g	200 EXP - 5/1pc in polybag with sticker	4017538151810
13-75035	2.0m	150x200x10mm	106g	100 EXP - 5/1pc in polybag with sticker	4017538151827



WE CONNECT WITH
PROFESSIONAL PARTS

S-Impuls Handels GmbH für audiovisuelle Produkte
Am Mühlberg 8 | 91477 Markt Bibart
Telefon +49 9162 99 990 - 0
info@s-impuls.de | www.s-impuls.de

USt-Id-Nr.: DE131944650 | WEEE Reg. Nr. DE57785076

DESCRIPTION		USB-C® CONNECTING CABLE, TBS, 240W, PRO				
SIZE	A4	DATE	05.08.2025	CHECKED	TOL	13-75025
UNIT	MM	DRAWN	R.Hüller	APPROVED		
CUSTOM TARIF NO.: 85444290900						