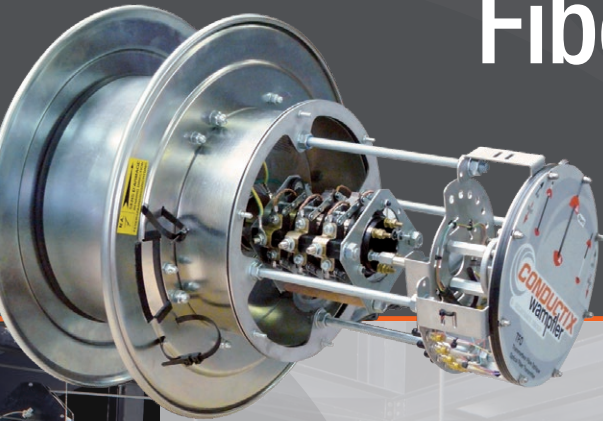
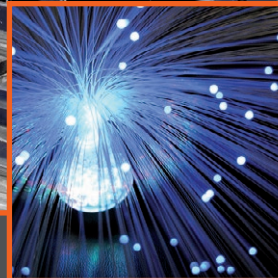


Fiber optic Spring Reels in Stage Technology

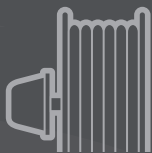


No limits! The new fiber optic spring reel was developed under this motto, allowing the transmission of nearly all data types with high rates and no EMC problems.

We can offer fiber optic reels for data but also combined with power to offer a compact solution.



CONDUCTIX
wampfler



Main Features

Cables

Fiber optic or fiber optic combined with power, specifically designed for reeling theatre applications (see product brochure PRB-0130-0001)

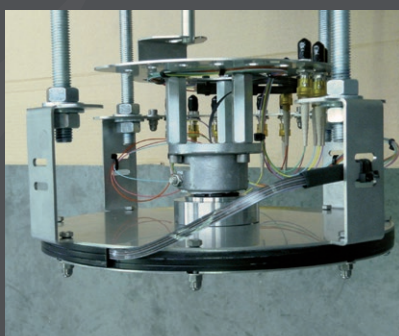
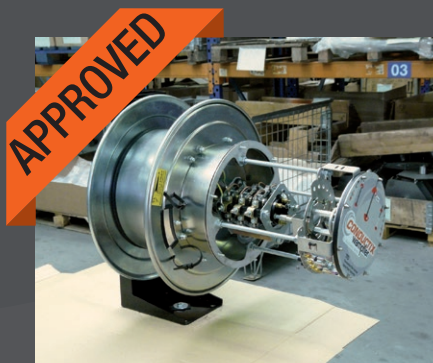
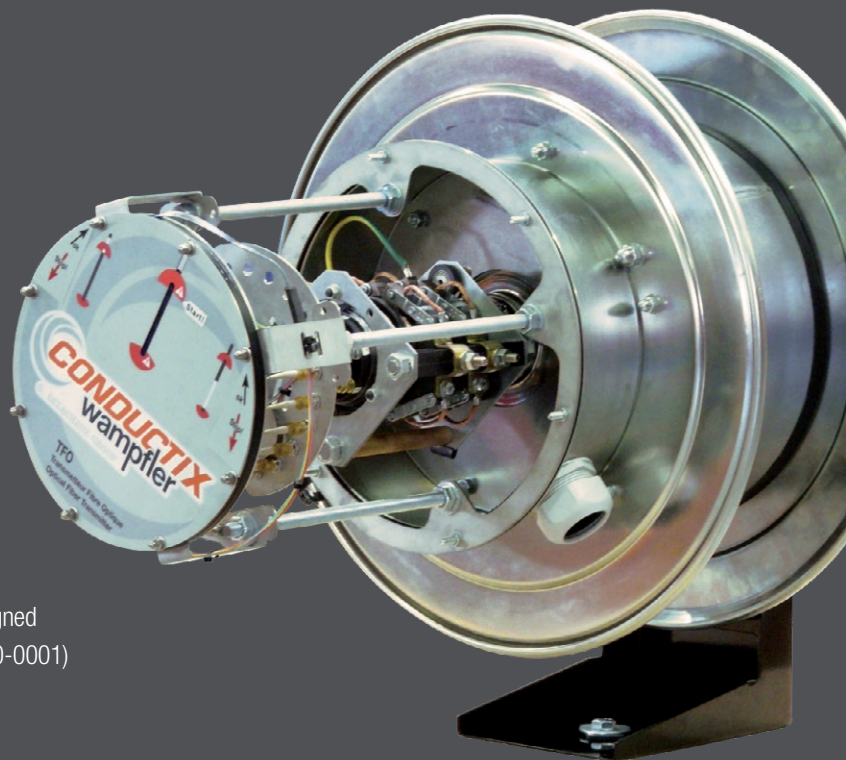
- black outer jacket
- flame retardant
- halogen-free
- traction force up to 500N

Fiber optic transmitter

- Multi-mode 62,5/125µm as a standard (multi-mode 50/125 or single-mode 9/125 on request)
- 6 or 12 channels as standard (18 or 24 on request)
- Insertion loss < 1dB for multi-mode and < 1,5dB for single-mode

Options

- Cable mesh grip
- Mounting stand
- Painted in mat black
- Pre-installed ST plugs (others plug types on demand)



Successfully used and proven in motor reels in heavy duty applications like harbours, and now smartly integrated in compact spring cable reels.