

WIND POWER CLAMP

Simple, efficient, safe!

Up to 70% less installation time with the innovative fastening solutions for power cables in wind turbines

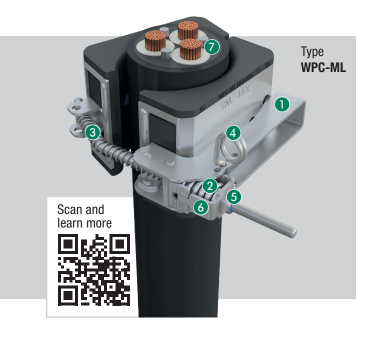
With the WPC system, STAUFF has developed a range specifically for fastening low- and medium-voltage power cables in wind turbine towers.

permanent fastening of the cables under adverse conditions and compliance with all industry-relevant requirements, e.g. electrical safety and safety during installation.

The features of the WPC clamps include **simple**, **quick and tool-free installation** with the option of readjustment,

Main Features of WPC

- ① Quick-locking system for quick and easy installation of the cable without tools
- 2 Compression springs to maintain the pre-tension
- (3) Compression spring prevents the lock from twisting
- 4 Locking mechanism to prevent unintentional opening
- (5) Adjusting nut for easy readjustment of the cable diameter
- 6 Force measuring sleeve for monitoring the pre-tensioning force in the system
- Compatible with all common cable types and diameters used in the wind power industry



Advantages of WPC

- Fast, tool-free assembly with up to 70% less installation time
- Preventive occupational safety: reduction of the risk of falling tools and components during installation
- Compact and therefore space-saving design
- Protection against unintentional loosening
- Short-circuit resistance, tested in an independent test laboratory in accordance with DIN EN 61914 (VDE 0604-202):2010-01 (WPC-E and WPC-PE only)
- Optimum cable protection thanks to particularly soft clamping jaws, optionally made of fire protection material (UL 94 V-0)

- High variability thanks to interchangeable inserts with clamping jaws customised to the cable type
- Flexible application options thanks to consistently high clamping forces in a wide temperature range
- Wide range of mounting options on various C-rails, brackets etc. possible
- High resistance and durability thanks to STAUFF zinc/nickel coating



Fastening of three cables with all common diameters



Fastening of PE conductors for earthing or regulating magnetic currents



Customer and application-specific variants and modifications, for example with defined cable spacing

CONNECT WITH STAUFF