

Web Lashing Powertex Trucker

Product information







Powertex Trucker lashings are available as endless or 2-part lashings and used for professional haulers.

Heavy duty lashing made of high strength polyester yarn and steel ratchets and hooks

Suitable for professional transporters looking for extra high strength and durability

- Strong and durable with LC 2500 daN and STF 350 daN
- Webbing having min breaking strength of 7500 daN
- Blue webbing with 5 + 5 black stripes for easy identification
- Both long part and short part carry blue identification labels
- Label gives information on STF and lashing capacity for different lashing connections
- Each part is marked with a unique serial number for safe equipment registration
- The blue information label is protected by additional layer of transparent plastic for long life
- Year/Month calendar printed on the label where latest inspection date can be marked or punched
- All lashings carry a white label with important warning instructions and user instruction pictogram
- Each lashing marked with QR code to access full user manual
- Cr6 free galvanization better for health and environment
- Trucker can be supplied with other lengths and other end fittings on request.

Safety factor: Webbing min. 3, Rachets min. 2 and Hooks min. 2

Material: Polyester and steel

Marking: According to standard, Powertex, LC, STF, length, manufacturing year, batch number, serial number, QR code, inspection

calendar, user warning instructions

Temperature range: -40°C up to +120°C

Standard: EN 12195-2

Note: Protect the lashings from sharp edges

| Part code | LC daN | 2xLC (daN) | Length m | Band width mm | Design | Fitting | STF daN | Colour | Weight kg |
|-----------------|-----------|---------------|-------------|------------------|---------|------------------|------------|--------|--------------|
| 701401001000050 | 2,500 | 5,000 | 10 | 50 | Endless | - | 350 | Blue | 2.15 |
| 701401002200050 | 2,500 | 5,000 | 10 | 50 | 2-part | Wire hook double | 350 | Blue | 2.67 |