

Web Lashing Powertex Strong Ergo Gear

Product information







Powertex Strong web lashings are available as endless or 2-part lashings and used for exceptional loads and heavy transports. The ratchet has a unique multi gear wheel construction that multiplies the force placed on the handle which increases the tensioning force compared to standard lashings. The ratchet has reversed operation for ergonomic and easy tensioning.

These heavy duty web lashing are made of high strength polyester yarn and steel ratchets and steel hooks. Suitable for professional heavy transporters looking for highest strength and highest tension force

- Strong Ergo Gear Strong, ergonomic and durable with LC 5000 daN and STF 530 daN
- · Webbing having min breaking strength of min 15000 daN
- · Yellow webbing for easy identification
- Both long part and short part carry blue identification labels
- Strong Ergo Gear is equipped with one additional blue label sewn onto long part to ensure long life
- 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 next 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
- This lashing can be supplied with other lengths and other end fittings on request.

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

Marking: According to standard

Standard: EN 12195-2

Код товара	Код	LC daN	2xLC (daN)	Длина м т	Band width mm	Design	Fitting	STF daN	Цвет	Bec kg
701901001000010	Strong Ergo Gear	5 000	10 000	10	75	Endless	-	530	Желтый	5,9
701901002200010	Strong Ergo Gear	5 000	10 000	10	75	2-part	Wire hook double	530	Желтый	8,6