

## Cargo lashing 50 Ergo Stf 500 daN / LC 5000 daN



The ERGO ratchet with long handle is tensioned by a pulling movement, resulting in a larger power transmission (standard systems are equipped with a push ratchet). Due to the high prestressing force Stf of 500 daN, much less strapping is required.

### Properties

- Robust, corrosion-resistant ratchet.
- Handle length 325 mm.
- Minimal elongation in the belt reduces the chance of re-tensioning.

### Norm:

- EN12195-2

Type	Stf values (daN)	Lashing capacity LC (daN)	Lashing capacity LC reeved (daN)	Lashing capacity LC endless in (daN)	Webbing width (mm)	Length (m)	End fittings	ProductId
50R/2-419-9m	500	2500	5000	-	50	9	grab hook 419	1450001

## Cargo lashing 35 Stf 180 daN / LC 2000 daN



### Properties

- Robust, corrosion-resistant ratchet.
- Lever length 134 mm.
- Minimal elongation in the belt reduces the chance of re-tensioning.

### Norm:

- EN12195-2

Type	Stf values (daN)	Lashing capacity LC (daN)	Lashing capacity LC reeved (daN)	Lashing capacity LC endless in (daN)	Webbing width (mm)	Length (m)	End fittings	ProductId
35/2-419-9m	180	1000	2000	-	35	9	grab hook 419	1452001
35/2-410-9m	180	1000	2000	-	35	9	carabiner hook 410	1452003
35/1-6m	180	-	-	2000	35	6	endless	1452005
35/2-419-7m	180	1000	2000	-	35	7	grab hook 419	1452007
35/2-419-6m	180	1000	2000	-	35	6	grab hook 419	1452009
35/1-12M	180	-	-	2000	35	12	endless	1452011

## Cargo lashing 25B Stf 135 daN / LC 1500 daN



### Properties

- Robust, corrosion-resistant ratchet.
- Lever length 131 mm.
- Minimal elongation in the belt reduces the chance of re-tensioning.

### Norm:

- EN12195-2

Type	Stf values (daN)	Lashing capacity LC (daN)	Lashing capacity LC reeved (daN)	Lashing capacity LC endless in (daN)	Webbing width (mm)	Length (m)	End fittings	ProductId
25B/2-402-7m	135	750	1500	-	25	7	narrow wire hook 402	1416001
25B/2-402-5m	135	750	1500	-	25	5	narrow wire hook 402	1416003
25B/2-402-3m	135	750	1500	-	25	3	narrow wire hook 402	1416005
25B/1-6m	135	-	-	1500	25	6	endless	1416007