



## LINGATEC SOLUÇÃO EM MOVIMENTAÇÃO DE CARGAS LTDA

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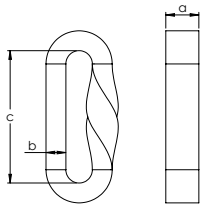
### Green Pin Tycan® Lifting Chain

#### Lifting chain made from Dyneema®

- **Material:** made from 100% Dyneema®; layers of webbing in a Mobius twist with stitching on each side
- **Safety factor:** MBL equals 4 x WLL
- **Temperature range:** -40°C to +70°C
- **Certification:** 2.1 2.2 MTC<sup>b</sup> DNV GL TQ CE



FCHLIFT



link size	working load limit	width link	thickness link	length inside	links per meter	elongation at MBL	weight per meter	layers
mm	t	a mm	b mm	c mm		%	kg	
11x15	2.6	15	11	100	10	5	0.32	6
11x20	4	20	11	100	10	5	0.47	6
15x25	5	25	15	100	10	5	0.58	8
13x30	6.8	30	13	125	8	5	0.75	7

In inch

link size	working load limit	width link	thickness link	length inside	links per meter	elongation at MBL	weight per meter	layers
inch	t	a inch	b inch	c inch		%	lbs	
$\frac{7}{16} \times \frac{19}{32}$	2.6	$\frac{19}{32}$	$\frac{7}{16}$	4	10	5	0.70	6
$\frac{7}{16} \times \frac{25}{32}$	4	$\frac{25}{32}$	$\frac{7}{16}$	4	10	5	1.04	6
$\frac{19}{32} \times 1$	5	1	$\frac{19}{32}$	4	10	5	1.28	8
$\frac{1}{2} \times 1 \frac{3}{16}$	6.8	$1 \frac{3}{16}$	$\frac{1}{2}$	$4 \frac{59}{64}$	8	5	1.65	7



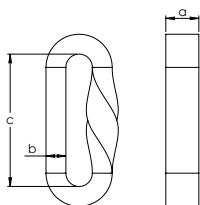
### Green Pin Tycan® Lashing Chain

#### Lashing chain made from Dyneema®

- **Material:** made from 100% Dyneema®; layers of webbing in a Mobius twist with stitching on each side
- **Safety Factor:** MBL equals 2 x Lashing Capacity
- **Temperature range:** -60°C to +70°C
- **Certification:** 2.1 2.2 MTC<sup>b</sup> DNV GL TQ CE



FCHLASH



link size	lashing capacity	width link	thickness link	length inside	links per meter	elongation at MBL	weight per meter	layers
mm	t	a mm	b mm	c mm		%	kg	
15x25	10	25	15	100	10	5	0.58	8

In inch

link size	lashing capacity	width link	thickness link	length inside	links per meter	elongation at MBL	weight per meter	layers
inch	t	a inch	b inch	c inch		%	lbs	
$\frac{19}{32} \times 1$	10	1	$\frac{19}{32}$	4	10	5	1.28	8