



As strong as steel, a fraction of the weight





safer working

improved efficiency

Green Pin Tycan® has been created from the world's strongest man-made fibre, Dyneema®, and is a link chain that has all the performance and flexibility of steel chain but is a fraction of the weight. It is extremely safe to use, noncorrosive, non-conductive and completely waterproof. In fact, it even floats!

The soft touch and light weight makes Green Pin Tycan® easy to use, allows quicker application and greatly reduces the potential of damage to cargo, a critical factor when handling objects with sensitive surfaces.

By using Green Pin Tycan® companies achieve greater efficiency and a safer working environment for their staff.

For more information please contact sales@vanbeest.com

Product update

Green Pin Tycan® Lifting Chain

Product code: FCHLIFT

Material: Made with 100% Dyneema®, layers of webbing in a Mobius

twist with stitching on each side

Safety Factor: MBL equals 4 x WLL **Temperature Range:** −20°C to 40°C

Certification: 2.1 2.2 MTC b DNV-GL TQ C

Compatible with: G-4151; 4.75t G-4153; 4.75t UMJ; 6.8t

G-6323; 1" diameter thread, take up 12" and bigger

SLEEVE; 30cm length SLEEVE; 50cm length

P-6720A 5t

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

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	
¹⁹ / ₃₂ x 1	5	1	19/32	4	10	5	1.28	8



