

Cordstrap Lashing

Cordstrap lashing is the most effective way to secure cargo for international shipping wherever it may be, on any transport unit – containers, flat racks, railcars or ships.

Cordstrap's polyester one-way lashings have many advantages over conventional securing products such as steel straps, chains or wood blocking and bracing. Cordstrap lashing eliminates incidents and damage to your cargo.

Safe, cost-effective and time-efficient, Cordstrap's AAR approved and GL certified polyester lashing solutions will safely secure cargo – whatever the conditions, whatever the application, in a CTU compliant manner.

Benefits

Strong

Cordstrap polyester lashing, in combination with high quality buckles, provides optimal strength for all cargo securing applications. Cordstrap Dynamic Cargo Securing Solutions are the safest and most effective way to ship static and dynamic loads quickly and easily.

Reliable

Strong-as-steel lashing solutions providing high retained tension for optimal cargo security.

Safe

Woven lashing solutions deliver high securing performance due to a special heat-treatment process that results in low elongation. They are safe and easy to use, without the need for protective precautions such as gloves or glasses, due to their non-abrasive qualities. Which also make them safer for cargo – for example, by not scratching coated products.

Features



System breaking strenghts of up to 20 tons



Keeps dynamic cargo still, even when it's on the move



Modular solutions for safe, cost-effective shipping



Comprehensive range of accessories for tailor-made solutions













Lashing Solutions Specifications

Composite Solutions								
Strap Type	Buckle Type	Manual Tensioner	Pneumatic Tensioner	Breaking Strength*	Width			
CC 105/230	CB 10	CT 40	CT 35 PN	2600 daN - 5845 lbf	32 mm / 1.1/4"			
CC 105/230 UF	CB 10	CT 40	CT 35 PN	2600 daN - 5845 lbf	32 mm / 1.1/4"			

Heavy Duty Solutions								
Strap Type	Buckle Type	Manual Tensioner	Pneumatic Tensioner	Breaking Strength*	Width			
Cordlash 95	Dynablock 10 / HDB 35N	CT 40	CT 35 PN	3000 daN - 6745 lbf	30 mm / 1.1/4"			
Cordlash 105	Dynablock 10 / HDB 10N	CT 40	CT 35 PN	4000 daN - 9000 lbf	32 mm / 1.1/4"			
Cordlash 150	Dynablock 12-150 / HDB 12N	CRT 50 / CT 40	CT 40 PN	6000 daN - 13500 lbf	40 mm / 1.5/8"			
Cordlash 200	Dynablock 12-200 / HDB 12N	CRT 50	CT 40 PN	8500 daN - 19100 lbf	40 mm / 1.5/8"			
Cordlash 120	HDB 50	CT 50	CT 50 PN	2700 daN - 6070 lbf	50 mm / 2"			
Cordlash 250	Dynablock 15 / HDB 15N	CRT 50	CT 50 PN	8500 daN - 19100 lbf	50 mm / 2"			
Cordlash 600	Dynablock 15 / HDB 15N	CRT 50	CT 50 PN	9500 daN - 21360 lbf	50 mm / 2"			
Cordlash 750	Dynablock 15 / HDB 15N	CRT 50	CT 50 PN	12000 daN - 27000 lbf / 10000 daN - 22500 lbf	50 mm / 2"			
Cordlash 1500	Dynablock 20	CRT 60	CT 60 PN	20000 daN - 44000 lbf	60 mm / 2.3/8"			

All Cordstrap Composite and Woven solutions have been witness tested by Germanischer Lloyd
Cordstrap cargo securing experts can advise on the best solution for customer specific challenges
For more information about Cordstrap's Modular Securing Solutions or Dynamic Cargo Securing solutions get in touch with a Cargo Securing Expert

^{*}Breaking strength is the total system strength based on the use with recommended Cordstrap Buckle type



Represented in over 50 countries

World market leader
ISO 9001:2008 certified

Manufacturer & supplier since 1965

Offering genuine customer solutions

Specialist advice
Continued product development
Training at Cordstrap Training Centers
Quality assurance