

# Cordstrap Lashing

Cordstrap lashing, known as Cordlash®, 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. Cordlash® eliminates incidents and damage to your cargo.

Strong, reliable and safe, Cordlash® complies fully with the latest rules and regulations. Ensuring that your responsibilities as a shipper are met and that your cargo passes through controls in the logistics chain quickly and without any hold up. Arriving at its destination safely and in perfect condition.



# **Optimal Security**

Made of high tenacity polyester yarn to ensure maximum strength, Cordlash® has many advantages over conventional products. It ensures that your cargo arrives at its destination in the same condition as when dispatched.



### Safe

Cordstrap's woven lashing solutions are non-abrasive and safe for both operator and cargo. Optimized lashing and buckle combinations maintain securing function for dynamic and static loads during the most severe transport conditions.



# **Fully Certified**

The quality and performance of our lashing is undisputed as it complies with the latest national and global regulations. It is GL certified, AAR approved and CTU Code compliant.



## **Expert Support**

Cordstrap Lashing is fully supported by training and implementation from local cargo securing experts enabling efficiency, standardization and consistency in how your cargo is secured.













# **Lashing Solutions Specifications**

Composite Solutions						
System Breaking Strength*	Strap Type	Buckle Type	Width	Suitable Tensioners		
2600 daN - 5720 lbf	CC 105	CB 10	32 mm / 1.1/4"	CT 40 (Manual) CBT 35 (Battery) CT 35 PN (Pneumatic)		
2600 daN - 5720 lbf	CC 105 UF	CB 10	32 mm / 1.1/4"	CT 40 (Manual) CBT 35 (Battery) CT 35 PN (Pneumatic)		

Woven Solutions						
System Breaking Strength*	Strap Type	Buckle Type	Width	Suitable Tensioners		
3000 daN - 6600 lbf	Cordlash 105	HDB 10C	32 mm / 1.1/4"	CT 40 (Manual) CBT 35 (Battery) CT 35 PN (Pneumatic)		
4000 daN - 8800 lbf	Cordlash 105	HDB 10N Dynablock 10	32 mm / 1.1/4"	CT 40 (Manual) CBT 35 (Battery) CT 35 PN (Pneumatic)		
5000 daN - 11000 lbf	Cordlash 150	HDB 12C	40 mm / 1.5/8"	CT 40 (Manual) CRT 50 (Manual) CT 40 PN (Pneumatic)		
6000 daN - 13200 lbf	Cordlash 150	HDB 12N Dynablock 12 -150	40 mm / 1.5/8"	CT 40 (Manual) CRT 50 (Manual) CT 40 PN (Pneumatic)		
7500 daN - 16500 lbf	Cordlash 200	HDB 12C	40 mm / 1.5/8"	CRT 50 (Manual) CT 40 PN (Pneumatic)		
8500 daN - 18700 lbf	Cordlash 200	HDB 12N Dynablock 12 - 200	40 mm / 1.5/8"	CRT 50 (Manual) CT 40 PN (Pneumatic)		
10000 daN - 22000 lbf	Cordlash 750	HDB 15N	50 mm / 2"	CRT 50 (Manual) CT 50 PN (Pneumatic)		
12000 daN - 26400 lbf	Cordlash 750	Dynablock 15	50 mm / 2"	CRT 50 (Manual) CT 50 PN (Pneumatic)		
20000 daN - 44000 lbf	Cordlash 1500	Dynablock 20	60 mm / 2.3/8"	CRT 60 (Manual) CT 60 PN (Pneumatic)		

All Cordstrap Composite and Woven solutions have been witness tested by Germanischer Lloyd

For more information about Cordstrap's Container Solutions or Dynamic Cargo Solutions get in touch with one of our Cargo Securing Experts

<sup>\*</sup>System 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