# MariTerm AB

Höganäs, Sweden, 2020-10-22

# Cordstrap AnchorLash® 105.3 solution Certification of the compliance with the CTU Code MariTerm AB Certificate CS202003

MariTerm AB, Höganäs, Sweden, has on behalf of Cordstrap BV, Oostrum, the Netherlands, evaluated the strength and efficiency of the Cordstrap AnchorLash® 105.3 solution according to the principles of the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code).

The evaluation has been based on the following properties and strengths in the equipment:

#### **Fully CTU Code compliant**

- Lashing length and elongation
- Lashing angles
- Securing point rated strengths

#### **Practical calculations**

- Lashing length and elongation
- Lashing angles

A Cordstrap AnchorLash® 105.3 solution has the following system strength:

SBS: 9000 daNMSL: 6750 daN

Where the component strengths are:

- SnapHooks in horizontal parts: BS 3000 daN; MSL 1500 daN
- Lashings: BS: 2402 daN, in a system: BS 3000 daN; MSL 2250 daN
- Buckles: BS 8000 daN; MSL 4000 daN
- MSL in the container anchor points: min 1000 daN
- MSL in the container roof lashing points: min 500 daN

It is hereby certified that the Cordstrap AnchorLash® 105.3 solution is an acceptable securing arrangement and fully complies with the CTU Code for the securing of the cargo weights given in the tables below. The calculations underlying these tables can be found in CS202003-A AnchorLash 105.3 – Appendix to certificate CS202003.

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#### **Lashing tables**

The lashing tables below are based on the following modes of transport and accelerations:

Mode of transport	Horizontal acceleration	Vertical acceleration	
Road (doors to the rear) and rail	0.5 a	1.0 ~	
transport (doors in any direction)	0.5 g	1.0 g	
Road transport (doors to the front)	0.8 g	1.0 g	
Sea transport (sea area C –	0.4 ~	1 . 0 0 ~	
unrestricted)	0.4 g	1 ± 0.8 g	

#### AnchorLash® 105.3 – 20ft CTU

#### **Fully CTU Code compliant**

Friction	Secured cargo weight in ton				
factor, µ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C		
0.0	,	,			
0.0	7.6	4.7	9.5		
0.1	8.9	5.2	9.8		
0.2	10.8	5.8	10.2		
0.3	13.8	6.6	10.7		
0.4	18.9	7.6	11.1		
0.45	23.3	8.2	11.4		
0.5	no slide	8.9	11.7		
0.6	no slide	10.8	12.2		
0.7	no slide	13.8	12.8		



#### **Practical calculations**

Friction	Secured cargo weight in ton				
factor, μ	Road (Doors Road to rear) & Rail (Doors to front)		Sea area C		
0.0	9.0	5.7	11.3		
0.1	10.6	6.2	11.7		
0.2	12.9	7.0	12.2		
0.3	16.4	7.9	12.7		
0.4	22.6	9.0	13.3		
0.45	27.8	9.8	13.6		
0.5	no slide	10.6	13.9		
0.6	no slide	12.9	14.6		
0.7	no slide	16.4	15.3		





#### AnchorLash® 105.3 – 40ft CTU

#### **Fully CTU Code compliant**

Friction	Secured cargo weight in ton				
factor, μ	Road (Doors Road to rear) & Rail (Doors to front)		Sea area C		
0.0	6.7	4.2	8.4		
0.1	7.9	4.6	8.7		
0.2	9.6	5.2	9.1		
0.3	12.2	5.8	9.4		
0.4	16.8	6.7	9.9		
0.45	20.6	7.3	10.1		
0.5	no slide	7.9	10.3		
0.6	no slide	9.6	10.8		
0.7	no slide	12.2	11.4		



#### **Practical calculations**

Friction	Secured cargo weight in ton				
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C		
0.0	9.1	5.7	11.3		
0.1	10.7	6.2	11.8		
0.2	12.9	7.0	12.2		
0.3	16.5	7.9	12.8		
0.4	22.7	9.1	13.3		
0.45	27.9	9.8	13.6		
0.5	no slide	10.7	13.9		
0.6	no slide	12.9	14.6		
0.7	no slide	16.5	15.4		



#### Notes regarding the application of the Cordstrap AnchorLash® 105.3 solution

Soft or deformable cargo should be adequately protected against breakage, damage or significant deformation, e.g. by applying edge protection and/or blocking boards. Appropriate measures should be applied to keep the lashing in the right position.

Please note that the values of secured cargo weight might differ slightly for specific solutions with different dimensions.



# Strength and efficiency of Cordstrap AnchorLash® 105.3 solution

Appendix CS202003-A to MariTerm AB Certificate CS202003



Cordstrap AnchorLash® 105.3 solution in a 20ft CTU



Cordstrap AnchorLash® 105.3 solution in a 40ft CTU

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#### **Preamble**

MariTerm AB has on behalf of Cordstrap BV evaluated the strength and efficiency of the Cordstrap AnchorLash® 105.3 solution for securing of cargoes in freight containers. In addition Cordstrap BV and MariTerm AB have developed an Excel tool for generating tables for Quick Lashing Guides for these lashing solutions.

In this report, the theoretical background for the calculations of lashing forces as well as lashing tables for different modes of transport are given. The calculations are performed for 20ft and 40ft CTUs.

The calculations in this document are based on three principles:

- 1. Fully CTU Code compliant calculations where the following parameters have been taken into account:
  - Lashing length and elongation
  - Lashing angles
  - Securing point rated strengths
- 2. Practical calculations where the following parameters have been taken into account:
  - Lashing length and elongation
  - Lashing angles
- 3. System only calculations where the following parameters have been taken into account:
  - MSL of lashings, buckles and hooks

The calculations principles 1 and 2 above comply with the principles in the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code). Principle 1 also respects the limit rated strength of securing points of the container.



#### **Solution Elements Specifications**

A Cordstrap AnchorLash® 105.3 solution consists of 2 sides, each with 3 pieces of lashing, as well as 3 buckles to close both sides together. A Cordstrap AnchorLash® 105.3 solution typically has all buckles at the same location one above the other.

A Cordstrap AnchorLash® 105.3 solution has the following system strength:

SBS: 9000 daNMSL: 6750 daN

Where the component strengths are:

- SnapHooks in horizontal parts: BS 3000 daN; MSL 1500 daN
- Lashings: BS: 2402 daN, in a system: BS 3000 daN; MSL 2250 daN
- Buckles: BS 8000 daN; MSL 4000 daN
- MSL in the container anchor points: min 1000 daN
- MSL in the container roof lashing points: min 500 daN

# Theoretical lashing elongation, lengths, angles and forces – Cordstrap AnchorLash® 105.3 solution

To calculate maximum secured cargo weight, the lashing elongation, length angles and maximum forces are considered.

The maximum lashing forces are restricted either by the container anchor points, container roof lashing points or the lashing MSL.

These maximum lashing forces represent a specific lashing elongation, which implies that the shortest lashing will reach the maximum lashing force first. The elongation at maximum force of the shortest lashing will give its lashing angle at maximum force, which again will give the cargo displacement at which this maximum force will occur.

Given this cargo displacement, the lashing angles and the elongation of the other lashings and therefore the force in the other lashings can be determined.

Finally, the total horizontal lateral force, and the total vertical force of the lashing can be determined given the lashing angles. If a Vertical HangStrap is used and if need be, these forces are adjusted down linearly to assure that the total vertical force does not exceed the rates strength of the container roof lashing point.

In the calculations in this document it is assumed that a recommended pre-tension of 25% MSL is applied. It is also assumed that the goods are rigid. For non-rigid goods i.e. carton boxes, plastic drums, big bags or small bags on pallets, please see CS202003-L – AnchorLash 105.3 – Load types addendum to Certificate 202003.



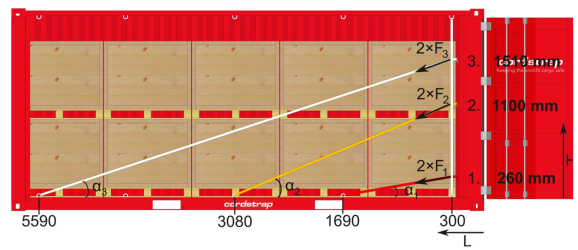
As presented in the calculation data below, the following sequence of calculations are made when determining the forces in the different lashings:

- 1. The maximum force allowed is established. The limiting factor is either the strength in the anchor point of the container or the MSL in the lashing, depending on which calculation principle is used. From this, the elongation in % at maximum force can be established.
- 2. The cargo displacement and the lashing length at maximum force in the shortest lashing are then calculated. The length of each lashing is depending on which container anchor point is used to fasten the lashing, the position of the Vertical lashing, the cargo dimensions, and the elongation of the lashing.
- 3. The angles for the different lashings are then calculated. This is depending on which container anchor point is used to fasten the lashing, the position of the Vertical lashing, the cargo dimensions, and the elongation of the lashing. This step is omitted for the system only principle.
- 4. The force in each lashing is then calculated. The force is divided into a horizontal force and a vertical force. The force is depending on the same parameters mentioned above as well as the breaking strength of the lashing.
- 5. Finally, the secured cargo weight for each principle is then established based on the lashing forces.



#### AnchorLash® 105.3 solution in 20ft CTU

The principal forces acting in the lashings, on the lashing/anchor points and on the cargo is presented in the figure below.



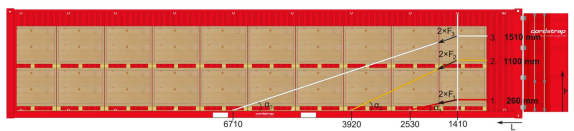
Cordstrap AnchorLash® 105.3 solution in 20ft CTU

CALCULATION OF E	LONGATIONS							
PTε = ε @ pre-tens		PTE = Fpt / Flbs *	IRSe	Fpt = Pre-tension	201	daN		
ML $\epsilon = \epsilon$ @ max load		L0 = L / (1 + PTε)	LDSC	PTs	1.6%			
LBSε = ε @ LBS	u	MLE = Fmax / Flb	* 1 DCc	FIC	1.070			1
L = Lashing Length			L + MLε)* L0 / L - 1			CTU Code compliant	Dractical calc	System only
L0 = Original Lashin		relative IVILE - (.	L + IVILE) LU / L - I	Fmax= Max lashing		1000 daN	1125 daN	1125 daN
LU = Original Lashin	ig Length			-				6.3%
				MLE = Elongation (	y Fmax	5.6%	6.3%	
				relative MLs Flbs = LBS		4.0%	4.7%	4.7%
				FIDS = LBS				
							I	Ta
CALCULATION OF L	ASHING LENGTHS					CTU Code compliant		System only
		Length before	Length at			Length at	Length at max force	Length at
	141.6 cm	pre-tension 139.4 cm	max force w/o pre 149.6 cm	-tension		max force 147.2 cm	148.2 cm	max force 148.2 cm
Length Lashing 1	141.6 cm 299.2 cm	139.4 cm 294.5 cm	149.6 cm 307.1 cm			147.2 cm 304.8 cm	148.2 cm 305.8 cm	148.2 cm 313.1 cm
Length Lashing 2	299.2 cm 550.3 cm	294.5 cm 541.8 cm	307.1 cm 558.3 cm			304.8 cm 556.0 cm	556.9 cm	576.0 cm
Length Lashing 3	550.3 cm	541.8 CM	558.3 CM			556.0 cm	556.9 cm	5/6.0 cm
		Cargo displaceme	ent: 8.0 cm			5.6 cm	6.6 cm	6.6 cm
J						_		
CALCULATION OF L	ASHING ANGLES					CTU Code compliant	Practical calc.	System only
			Angles at			Angles at	Angles at	Angles at
			max force w/o pre	-tension		max force	max force	max force
Lashing Angle α1	10.6 °		10.6 °			10.6 °	10.6 °	0.0 °
Lashing Angle α2	21.6 °		21.6 °			21.6 °	21.6 °	0.0 °
Lashing Angle α3	15.9 °		15.9 °			15.9 °	15.9 °	0.0 °
,						_		
CALCULATION OF N	MAXIMUM FORCE	IN LASHINGS						
	Fmax, based on	Lashing Points	Fmax, based on La	shing Points (CTU)		CTU Code compliant	Practical calc.	System only
	F Fx	Fz MAX	F Fx	Fz MAX	F max	Fx Fz	Fx Fz	Fx Fz
Force Lashing 1	925.1	909.3 -170.1	925.1 909	.3 -170.1	1000.0	983.0 -183.9	1105.8 -206.	8 1125.0 0.0
Force Lashing 2	574.9	34.6 -211.5	574.9 534	.6 -211.5	621.5	577.9 -228.7	632.9 -250.	
Force Lashing 3	431.3	14.7 -118.4	431.3 414		466.2	448.3 -128.0	479.2 -136.	8 1125.0 0.0
		-500.0	· -	-500.0				



#### AnchorLash® 105.3 solution in 40ft CTU

The principal forces acting in the lashings, on the lashing/anchor points and on the cargo is presented in the figure below.



Cordstrap AnchorLash® 105.3 solution in 40ft CTU

CALCULATION OF E	LONGATIONS								
PTε = ε @ pre-tens	ion	PTE = Fpt / Flbs *	LBSe	Fpt = Pre-tension	281	daN			
MLε = ε @ max loa		L0 = L / (1 + PΤε)		ΡΤε	1.6%				
LBSe = e @ LBS MLe = Fmax / Fibs * LBSe									
L = Lashing Length relative ML $\epsilon$ = (1+ ML $\epsilon$ )* L0 / L - 1				CTU Code compliant	Practical calc.	System only			
LO = Original Lashir	g Length	,	, ,	Fmax = Max lashing fo	rce	1000 daN	1125 daN	1125 daN	
· ·				MLε = Elongation @ F	max	5.6%	6.3%	6.3%	
				relative MLE		4.0%	4.7%	4.7%	
				Flbs = LBS					
						_	_	_	
CALCULATION OF I	ASHING LENGTHS					CTU Code compliant	Practical calc.	System only	
		Length before	Length at			Length at	Length at	Length at	
		pre-tension	max force w/o pre	e-tension		max force	max force	max force	
Length Lashing 1	156.8 cm	154.3 cm	165.6 cm			163.0 cm	164.1 cm	164.1 cm	
Length Lashing 2	315.8 cm	310.9 cm	324.7 cm			322.1 cm	323.2 cm	330.6 cm	
Length Lashing 3	592.9 cm	583.7 cm	601.7 cm			599.1 cm	600.2 cm	620.6 cm	
		Cargo displaceme	ent: 8.8 cm			6.2 cm	7.3 cm	7.3 cm	
						<b>V</b>		V .	
CALCULATION OF I	ASHING ANGLES						Practical calc.	System only	
			Angles at max force w/o pre			Angles at max force	Angles at max force	Angles at max force	
				e-tension					
Lashing Angle α1	13.1 °		13.1 °			13.1 °	13.1 °	0.0 °	
Lashing Angle α2	23.7 °		23.7 °			23.7 °	23.7 °	0.0 °	
Lashing Angle α3	15.9 °		15.9 °			15.9 °	15.9 °	0.0 °	
	**********	181 1 8 61 1181 66				▼	▼		
CALCULATION OF I	Fmax, based on		Faran based on te	ashing Points (CTU)		CTU Code compliant	Dunatical cala	System only	
	F Fx	Fz MAX	F Fx	. ,	Fmax	Fx Fz	Fx Fz	Fx Fz	
Force Lashing 1		96.7 -184.9	817.8 796		1000.0		1095.9 -254.4	+	0.0
Force Lashing 2		77.9 -209.4	521.8 477		638.0		641.2 -281.0		0.0
Force Lashing 2 Force Lashing 3		70.7 -105.6	385.5 370		471.3		485.1 -138.3		0.0
. o. oc Lusining 3	303.3	-500.0	303.3	-500.0	7,1.3	755.5 125.1	705.1 -130.	1125.0	0.0



### Calculation of maximum secured cargo weight

The secured cargo weight in ton, m, is set up as follows for a CTU Code compliant calculation:

$$m = \frac{2 \cdot 10 \cdot (F_{\chi} - F_{Z} \cdot \mu \cdot f_{\mu})}{(c_{\chi} - c_{Z} \cdot \mu \cdot f_{\mu}) \cdot g \cdot 1000}$$

where:

- $F_x$  Horizontal force in lashing [daN]
- $F_z$  Vertical force in lashing [daN]
- $c_x$  Horizontal acceleration coefficient
- c<sub>z</sub> Vertical acceleration coefficient
- $\mu$  Friction factor
- $f_{\mu}$  Conversion factor for dynamic friction
- q Gravity acceleration 9.81  $[m/s^2]$

#### **Example calculation**

For transport in sea area C with  $c_x$  = 0.4 backward,  $c_z$  = 0.2 downwards, the friction factor  $\mu$  = 0.3 and a 40ft CTU. The following secured cargo weight in ton is obtained for a CTU Code compliant calculation:

$$m = \frac{2 \cdot 10 \cdot ((796.7 + 477.9 + 37.7))}{(0.4 - 0.2 \cdot 0.3 \cdot 0.75) \cdot 9.81 \cdot 1000} = 9.4 \ ton$$



#### **Lashing tables - Cordstrap AnchorLash® 105.3 solutions**

Each table gives the secured cargo weight in ton per lashing solution depending on the friction factor. The lashing tables are divided into two sections with sub sections:

#### 1. 20ft CTU

- a. Fully CTU Code compliant
- b. Practical calculations
- c. System only

#### 2. 40ft CTU

- a. Fully CTU Code compliant
- b. Practical calculations
- c. System only

The tables have been based on the accelerations in the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), which are the following:

Mode of transport	Horizontal acceleration	Vertical acceleration	
Road (doors to the rear) and rail	0.5 ~	100	
transport (doors in any direction)	0.5 g	1.0 g	
Road transport (doors to the front)	0.8 g	1.0 g	
Sea transport (sea area C –	0.4 a	1 + 0 9 %	
unrestricted)	0.4 g	1 ± 0.8 g	

#### Notes regarding the application of the Cordstrap AnchorLash® 105.3 solution

Soft or deformable cargo should be adequately protected against breakage, damage or significant deformation, e.g. by applying edge protection and/or blocking boards. Appropriate measures should be applied to keep the lashing in the right position.

Please note that the values of secured cargo weight might differ slightly for specific solutions with different dimensions.



# AnchorLash® 105.3 - 20ft CTU

#### **Fully CTU Code compliant**

cany cro code compliant					
Friction	Secured cargo weight in ton				
factor, μ	Road (Doors Road to rear) & Rail (Doors to front)		Sea area C		
0.0	7.6	4.7	9.5		
0.1	8.9	5.2	9.8		
0.2	10.8	5.8	10.2		
0.3	13.8	6.6	10.7		
0.4	18.9	7.6	11.1		
0.45	23.3	8.2	11.4		
0.5	no slide	8.9	11.7		
0.6	no slide	10.8	12.2		
0.7	no slide	13.8	12.8		



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton				
	Road (Doors Road		Sea		
1000017 p.	to rear) & Rail	(Doors to front)	area C		
0.0	9.0	5.7	11.3		
0.1	10.6	6.2	11.7		
0.2	12.9	7.0	12.2		
0.3	16.4	7.9	12.7		
0.4	22.6	9.0	13.3		
0.45	27.8	9.8	13.6		
0.5	no slide	10.6	13.9		
0.6	no slide	12.9	14.6		
0.7	no slide	16.4	15.3		



Friction	Secui	ed cargo weight in	ton
factor, μ	Road (Doors	Road	Sea
ιαστοι) μ	to rear) & Rail	Road (Doors to front) 8.6 9.5 10.6 12.0 13.8 14.9 16.2 19.7	area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3 - 40ft CTU

# **Fully CTU Code compliant**

Friction	Secui	ured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C	
0.0	6.7	4.2	8.4	
0.1	7.9	4.6	8.7	
0.2	9.6	5.2	9.1	
0.3	12.2	5.8	9.4	
0.4	16.8	6.7	9.9	
0.45	20.6	7.3	10.1	
0.5	no slide	7.9	10.3	
0.6	no slide	9.6	10.8	
0.7	no slide	12.2	11.4	



#### **Practical calculations**

Friction	Friction Secured cargo weigh	ed cargo weight i	n ton
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.1	5.7	11.3
0.1	10.7	6.2	11.8
0.2	12.9	7.0	12.2
0.3	16.5	7.9	12.8
0.4	22.7	9.1	13.3
0.45	27.9	9.8	13.6
0.5	no slide	10.7	13.9
0.6	no slide	12.9	14.6
0.7	no slide	16.5	15.4



System only			
Friction	Secur	ed cargo weight in	ton
factor, μ	Road (Doors	Road	Sea
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# Load types addendum of Cordstrap AnchorLash® 105.3 solution

Addendum CS202003-L to MariTerm certificate CS202003



Cordstrap AnchorLash® 105.3 solution in a 20ft CTU



Cordstrap AnchorLash® 105.3 solution in a 40ft CTU



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#### **Preamble**

MariTerm AB, Höganäs, Sweden, has on behalf of Cordstrap BV, Oostrum, the Netherlands, evaluated the strength and efficiency of the Cordstrap AnchorLash® 105.3 solution according to the principles of the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code).

In this document, lashing tables can be found for different load types for both 20ft and 40ft CTUs.

The evaluation has been based on the following properties and strengths in the equipment:

#### **Fully CTU Code compliant**

- Lashing length and elongation
- Lashing angles
- Securing point rated strengths

#### **Practical calculations**

- Lashing length and elongation
- Lashing angles

#### System only

MSL of lashings, buckles and hooks

A Cordstrap AnchorLash® 105.3 solution has the following system strength:

SBS: 9000 daNMSL: 6750 daN

Where the component strengths are:

- SnapHooks in horizontal parts: BS 3000 daN; MSL 1500 daN
- Lashings: BS: 2402 daN, in a system: BS 3000 daN; MSL 2250 daN
- Buckles: BS 8000 daN; MSL 4000 daN
- MSL in the container anchor points: min 1000 daN
- MSL in the container roof lashing points: min 500 daN

The calculations underlying these tables can be found in CS202003-A AnchorLash 105.3 – Appendix to certificate CS202003.



# **Lashing tables**

The lashing tables below are based on the following modes of transport and accelerations:

Mode of transport	Horizontal acceleration	Vertical acceleration
Road (doors to the rear) and rail	0.5.4	1.0 ~
transport (doors in any direction)	0.5 g	1.0 g
Road transport (doors to the front)	0.8 g	1.0 g
Sea transport (sea area C –	0.4.5	1   0 0 ~
unrestricted)	0.4 g	1 ± 0.8 g



#### **IBCs**

IBC Protectors are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU - IBCs

#### **Fully CTU Code compliant**

Friction	Secui	cured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea	
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C	
0.0	8.5	5.3	10.7	
0.1	10.1	5.9	11.1	
0.2	12.2	6.6	11.6	
0.3	15.5	7.4	12.0	
0.4	21.4	8.5	12.6	
0.45	26.3	9.2	12.9	
0.5	no slide	10.1	13.1	
0.6	no slide	12.2	13.8	
0.7	no slide	15.5	14.5	



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea
, , , ,	to rear) & Rail	(Doors to front)	area C
0.0	9.5	5.9	11.8
0.1	11.1	6.5	12.3
0.2	13.5	7.3	12.8
0.3	17.2	8.2	13.3
0.4	23.7	9.5	13.9
0.45	29.1	10.2	14.2
0.5	no slide	11.1	14.6
0.6	no slide	13.5	15.3
0.7	no slide	17.2	16.1



System only			
Friction	Secur	ed cargo weight i	n ton
factor, µ	Road (Doors	Road	Sea
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3 – 40ft CTU – IBCs

#### **Fully CTU Code compliant**

Friction	Secui	red cargo weight in ton		
factor, μ	Road (Doors	Road	Sea	
ιαστοι, μ	to rear) & Rail	(Doors to front)	area C	
0.0	7.7	4.8	9.6	
0.1	9.1	5.3	10.0	
0.2	11.0	5.9	10.4	
0.3	14.0	6.7	10.8	
0.4	19.2	7.7	11.3	
0.45	23.7	8.3	11.6	
0.5	no slide	9.1	11.8	
0.6	no slide	11.0	12.4	
0.7	no slide	14.0	13.0	



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.4	5.3	10.6
0.1	9.9	5.8	11.0
0.2	12.1	6.5	11.4
0.3	15.4	7.3	11.9
0.4	21.1	8.4	12.4
0.45	26.0	9.1	12.7
0.5	no slide	9.9	13.0
0.6	no slide	12.1	13.6
0.7	no slide	15.4	14.3



Friction	Secur	red cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C	
0.0	13.8	8.6	17.2	
0.1	16.2	9.5	17.9	
0.2	19.7	10.6	18.6	
0.3	25.0	12.0	19.4	
0.4	34.4	13.8	20.2	
0.45	42.3	14.9	20.7	
0.5	no slide	16.2	21.2	
0.6	no slide	19.7	22.2	
0.7	no slide	25.0	23.3	





#### **SoftPackaging**

Edgeboards are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU - SoftPackaging

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.0	5.6	11.2
0.1	10.6	6.2	11.6
0.2	12.8	6.9	12.1
0.3	16.3	7.8	12.6
0.4	22.4	9.0	13.2
0.45	27.6	9.7	13.5
0.5	no slide	10.6	13.8
0.6	no slide	12.8	14.5
0.7	no slide	16.3	15.2



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.0	6.2	12.4
0.1	11.7	6.9	12.9
0.2	14.2	7.7	13.4
0.3	18.1	8.7	14.0
0.4	24.9	10.0	14.6
0.45	30.6	10.8	15.0
0.5	no slide	11.7	15.3
0.6	no slide	14.2	16.1
0.7	no slide	18.1	16.9



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3 – 40ft CTU – SoftPackaging

#### **Fully CTU Code compliant**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C
0.0	8.9	5.6	11.1
0.1	10.5	6.1	11.5
0.2	12.7	6.8	12.0
0.3	16.2	7.7	12.5
0.4	22.2	8.9	13.1
0.45	27.3	9.6	13.4
0.5	no slide	10.5	13.7
0.6	no slide	12.7	14.3
0.7	no slide	16.2	15.1



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.9	6.2	12.3
0.1	11.6	6.8	12.8
0.2	14.1	7.6	13.3
0.3	17.9	8.6	13.9
0.4	24.6	9.9	14.5
0.45	30.3	10.7	14.8
0.5	no slide	11.6	15.2
0.6	no slide	14.1	15.9
0.7	no slide	17.9	16.7



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### Drums - floor loaded

Hangstraps are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Drums – floor loaded

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	6.9	4.3	8.7
0.1	8.2	4.8	9.0
0.2	9.9	5.3	9.4
0.3	12.6	6.0	9.8
0.4	17.3	6.9	10.2
0.45	21.3	7.5	10.4
0.5	no slide	8.2	10.7
0.6	no slide	9.9	11.2
0.7	no slide	12.6	11.7



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.2	5.8	11.5
0.1	10.8	6.4	12.0
0.2	13.2	7.1	12.5
0.3	16.8	8.0	13.0
0.4	23.0	9.2	13.6
0.45	28.4	10.0	13.9
0.5	no slide	10.8	14.2
0.6	no slide	13.2	14.9
0.7	no slide	16.8	15.6



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3–40ft CTU – Drums – floor loaded

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.2	5.1	10.2
0.1	9.6	5.6	10.6
0.2	11.7	6.3	11.1
0.3	14.9	7.1	11.5
0.4	20.4	8.2	12.0
0.45	25.2	8.8	12.3
0.5	no slide	9.6	12.6
0.6	no slide	11.7	13.2
0.7	no slide	14.9	13.9



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.1	6.3	12.6
0.1	11.8	6.9	13.1
0.2	14.4	7.7	13.6
0.3	18.3	8.8	14.2
0.4	25.2	10.1	14.8
0.45	31.0	10.9	15.1
0.5	no slide	11.8	15.5
0.6	no slide	14.4	16.2
0.7	no slide	18.3	17.1



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### **Drums – palletized**

Hangstraps are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Drums – palletized

#### **Fully CTU Code compliant**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea
	to rear) & Rail	(Doors to front)	area C
0.0	6.8	4.2	8.4
0.1	8.0	4.7	8.8
0.2	9.7	5.2	9.1
0.3	12.3	5.9	9.5
0.4	16.9	6.8	9.9
0.45	20.8	7.3	10.2
0.5	no slide	8.0	10.4
0.6	no slide	9.7	10.9
0.7	no slide	12.3	11.5



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea
	to rear) & Rail	(Doors to front)	area C
0.0	9.2	5.8	11.5
0.1	10.8	6.3	11.9
0.2	13.1	7.1	12.4
0.3	16.7	8.0	13.0
0.4	23.0	9.2	13.5
0.45	28.3	9.9	13.8
0.5	no slide	10.8	14.2
0.6	no slide	13.1	14.8
0.7	no slide	16.7	15.6



Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# AnchorLash® 105.3 – 40ft CTU – Drums – palletized

#### **Fully CTU Code compliant**

, , , , , , , , , , , , , , , , , , , ,			
Friction	Secured cargo weight in ton		
factor, µ	Road (Doors	Road	Sea
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C
0.0	7.9	4.9	9.9
0.1	9.3	5.5	10.3
0.2	11.3	6.1	10.7
0.3	14.4	6.9	11.1
0.4	19.8	7.9	11.6
0.45	24.3	8.5	11.9
0.5	no slide	9.3	12.2
0.6	no slide	11.3	12.7
0.7	no slide	14.4	13.4



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.0	6.3	12.6
0.1	11.8	6.9	13.0
0.2	14.4	7.7	13.6
0.3	18.3	8.7	14.1
0.4	25.1	10.0	14.8
0.45	30.9	10.9	15.1
0.5	no slide	11.8	15.5
0.6	no slide	14.4	16.2
0.7	no slide	18.3	17.0



System only	-		
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### Soft Drums – floor loaded

Flexboards are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Soft Drums – floor loaded

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.5	5.3	10.6
0.1	10.2	6.0	11.3
0.2	12.7	6.9	12.1
0.3	16.6	7.9	12.9
0.4	23.4	9.4	13.8
0.45	29.1	10.2	14.2
0.5	no slide	11.3	14.7
0.6	no slide	14.0	15.8
0.7	no slide	18.2	17.0



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.2	5.8	11.6
0.1	11.2	6.5	12.3
0.2	13.9	7.5	13.1
0.3	18.1	8.7	14.0
0.4	25.5	10.2	15.0
0.45	31.7	11.1	15.5
0.5	no slide	12.3	16.0
0.6	no slide	15.2	17.2
0.7	no slide	19.8	18.5



Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# AnchorLash® 105.3 – 40ft CTU – Soft Drums – floor loaded

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.2	5.7	11.5
0.1	10.9	6.4	12.0
0.2	13.3	7.2	12.6
0.3	17.1	8.2	13.3
0.4	23.7	9.5	14.0
0.45	29.3	10.3	14.3
0.5	no slide	11.3	14.7
0.6	no slide	13.8	15.6
0.7	no slide	17.7	16.5



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.0	6.2	12.5
0.1	11.8	6.9	13.1
0.2	14.5	7.8	13.7
0.3	18.6	8.9	14.4
0.4	25.8	10.3	15.2
0.45	31.9	11.2	15.6
0.5	no slide	12.2	16.0
0.6	no slide	15.0	16.9
0.7	no slide	19.2	17.9



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### **Soft Drums – palletized**

Flexboards are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Soft Drums – palletized

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors	Road	Sea
, μ.	to rear) & Rail	(Doors to front)	area C
0.0	8.5	5.3	10.6
0.1	10.2	6.0	11.3
0.2	12.7	6.9	12.0
0.3	16.6	7.9	12.9
0.4	23.4	9.4	13.8
0.45	29.1	10.2	14.2
0.5	no slide	11.3	14.7
0.6	no slide	14.0	15.8
0.7	no slide	18.2	17.0



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.2	5.8	11.5
0.1	11.1	6.5	12.3
0.2	13.9	7.5	13.1
0.3	18.1	8.7	14.0
0.4	25.5	10.2	15.0
0.45	31.7	11.1	15.5
0.5	no slide	12.3	16.1
0.6	no slide	15.2	17.2
0.7	no slide	19.8	18.5



<u> </u>			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# AnchorLash® 105.3 – 40ft CTU – Soft Drums – palletized

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.2	5.7	11.5
0.1	10.9	6.4	12.0
0.2	13.3	7.2	12.6
0.3	17.1	8.2	13.3
0.4	23.8	9.5	14.0
0.45	29.4	10.3	14.4
0.5	no slide	11.3	14.7
0.6	no slide	13.8	15.6
0.7	no slide	17.7	16.5



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.0	6.2	12.5
0.1	11.8	6.9	13.1
0.2	14.5	7.8	13.7
0.3	18.6	8.9	14.4
0.4	25.8	10.3	15.2
0.45	31.9	11.2	15.6
0.5	no slide	12.2	16.0
0.6	no slide	15.0	16.9
0.7	no slide	19.3	17.9



<u> </u>			
Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### **Small BigBags**

Hangstraps are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Small BigBags

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
	to rear / & rear	(Doors to Hone)	ai ea e
0.0	5.1	3.2	6.4
0.1	6.1	3.5	6.7
0.2	7.3	4.0	6.9
0.3	9.4	4.5	7.2
0.4	12.9	5.1	7.6
0.45	15.8	5.6	7.7
0.5	no slide	6.1	7.9
0.6	no slide	7.3	8.3
0.7	no slide	9.4	8.7



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.9	5.5	11.1
0.1	10.4	6.1	11.5
0.2	12.7	6.8	12.0
0.3	16.1	7.7	12.5
0.4	22.2	8.9	13.0
0.45	27.3	9.6	13.3
0.5	no slide	10.4	13.6
0.6	no slide	12.7	14.3
0.7	no slide	16.1	15.0



Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3 – 40ft CTU – Small BigBags

#### **Fully CTU Code compliant**

	Socured cargo weight in ten			
Friction	Secured cargo weight in ton			
factor, μ	Road (Doors	Road	Sea	
Ιαστοί, μ	to rear) & Rail	(Doors to front)	area C	
0.0	8.7	5.4	10.8	
0.1	10.2	6.0	11.2	
0.2	12.4	6.7	11.7	
0.3	15.7	7.5	12.2	
0.4	21.7	8.7	12.7	
0.45	26.6	9.4	13.0	
0.5	no slide	10.2	13.3	
0.6	no slide	12.4	14.0	
0.7	no slide	15.7	14.7	



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.6	6.0	12.0
0.1	11.3	6.6	12.4
0.2	13.7	7.4	12.9
0.3	17.4	8.3	13.5
0.4	24.0	9.6	14.1
0.45	29.5	10.4	14.4
0.5	no slide	11.3	14.7
0.6	no slide	13.7	15.5
0.7	no slide	17.4	16.2



System only			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors	Road	Sea
ιαστοί, μ	to rear) & Rail	(Doors to front)	area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### **Large BigBags**

Hangstraps are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Large BigBags

#### **Fully CTU Code compliant**

any cro court compliant			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.4	5.3	10.5
0.1	9.9	5.8	10.9
0.2	12.0	6.5	11.4
0.3	15.3	7.3	11.9
0.4	21.1	8.4	12.4
0.45	25.9	9.1	12.7
0.5	no slide	9.9	13.0
0.6	no slide	12.0	13.6
0.7	no slide	15.3	14.3



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.3	5.8	11.6
0.1	11.0	6.4	12.1
0.2	13.3	7.2	12.6
0.3	16.9	8.1	13.1
0.4	23.3	9.3	13.7
0.45	28.6	10.1	14.0
0.5	no slide	11.0	14.3
0.6	no slide	13.3	15.0
0.7	no slide	16.9	15.8



System only			
Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# AnchorLash® 105.3 – 40ft CTU – Large BigBags

#### **Fully CTU Code compliant**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	7.7	4.8	9.7
0.1	9.1	5.3	10.1
0.2	11.1	6.0	10.5
0.3	14.1	6.7	10.9
0.4	19.3	7.7	11.4
0.45	23.8	8.4	11.6
0.5	no slide	9.1	11.9
0.6	no slide	11.1	12.5
0.7	no slide	14.1	13.1



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.4	5.9	11.8
0.1	11.1	6.5	12.2
0.2	13.5	7.2	12.7
0.3	17.1	8.2	13.3
0.4	23.6	9.4	13.9
0.45	29.0	10.2	14.2
0.5	no slide	11.1	14.5
0.6	no slide	13.5	15.2
0.7	no slide	17.1	16.0



Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# **Small BigBags with soft materials**

Flexboards are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Small BigBags with soft material

#### **Fully CTU Code compliant**

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Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	7.9	4.9	9.8
0.1	9.2	5.4	10.2
0.2	11.2	6.0	10.6
0.3	14.3	6.8	11.1
0.4	19.6	7.9	11.5
0.45	24.2	8.5	11.8
0.5	no slide	9.2	12.1
0.6	no slide	11.2	12.7
0.7	no slide	14.3	13.3



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.7	5.4	10.8
0.1	10.2	6.0	11.3
0.2	12.4	6.7	11.7
0.3	15.8	7.5	12.2
0.4	21.7	8.7	12.8
0.45	26.7	9.4	13.0
0.5	no slide	10.2	13.3
0.6	no slide	12.4	14.0
0.7	no slide	15.8	14.7



Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





#### AnchorLash® 105.3 – 40ft CTU – Small BigBags with soft material

#### **Fully CTU Code compliant**

	•		
Friction factor, μ	Secured cargo weight in ton		
	Road (Doors	Road	Sea
ιαστοι, μ	to rear) & Rail	(Doors to front)	area C
0.0	8.7	5.4	10.9
0.1	10.3	6.0	11.3
0.2	12.4	6.7	11.8
0.3	15.8	7.6	12.3
0.4	21.8	8.7	12.8
0.45	26.8	9.4	13.1
0.5	no slide	10.3	13.4
0.6	no slide	12.4	14.1
0.7	no slide	15.8	14.8



#### **Practical calculations**

Friction	Secured cargo weight in ton		
factor, μ	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.6	6.0	12.0
0.1	11.3	6.6	12.5
0.2	13.8	7.4	13.0
0.3	17.5	8.4	13.6
0.4	24.1	9.6	14.2
0.45	29.7	10.4	14.5
0.5	no slide	11.3	14.8
0.6	no slide	13.8	15.5
0.7	no slide	17.5	16.3



Secured cargo weight in ton		
Road (Doors	Road	Sea
to rear) & Kall	(Doors to Iront)	area C
13.8	8.6	17.2
16.2	9.5	17.9
19.7	10.6	18.6
25.0	12.0	19.4
34.4	13.8	20.2
42.3	14.9	20.7
no slide	16.2	21.2
no slide	19.7	22.2
no slide	25.0	23.3
	Road (Doors to rear) & Rail 13.8 16.2 19.7 25.0 34.4 42.3 no slide no slide	Road (Doors to rear) & Rail         Road (Doors to front)           13.8         8.6           16.2         9.5           19.7         10.6           25.0         12.0           34.4         13.8           42.3         14.9           no slide         16.2           no slide         19.7





# **Large BigBags with soft materials**

Flexboards are used to keep the lashings in place.

#### AnchorLash® 105.3 – 20ft CTU – Large BigBags with soft material

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors	Road	Sea
, , , , , , , , , , , , , , , , , , ,	to rear) & Rail	(Doors to front)	area C
0.0	9.7	6.1	12.1
0.1	11.4	6.7	12.6
0.2	13.8	7.4	13.1
0.3	17.6	8.4	13.6
0.4	24.2	9.7	14.2
0.45	29.8	10.5	14.6
0.5	no slide	11.4	14.9
0.6	no slide	13.8	15.6
0.7	no slide	17.6	16.4



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	10.8	6.7	13.5
0.1	12.7	7.4	14.0
0.2	15.4	8.3	14.6
0.3	19.6	9.4	15.2
0.4	26.9	10.8	15.8
0.45	33.2	11.7	16.2
0.5	no slide	12.7	16.6
0.6	no slide	15.4	17.4
0.7	no slide	19.6	18.3



Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	13.8	8.6	17.2
0.1	16.2	9.5	17.9
0.2	19.7	10.6	18.6
0.3	25.0	12.0	19.4
0.4	34.4	13.8	20.2
0.45	42.3	14.9	20.7
0.5	no slide	16.2	21.2
0.6	no slide	19.7	22.2
0.7	no slide	25.0	23.3





# AnchorLash® 105.3 – 40ft CTU – Large BigBags with soft material

#### **Fully CTU Code compliant**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	8.6	5.3	10.7
0.1	10.1	5.9	11.1
0.2	12.2	6.6	11.6
0.3	15.6	7.4	12.1
0.4	21.4	8.6	12.6
0.45	26.3	9.3	12.9
0.5	no slide	10.1	13.2
0.6	no slide	12.2	13.8
0.7	no slide	15.6	14.5



#### **Practical calculations**

Friction factor, μ	Secured cargo weight in ton		
	Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
0.0	9.5	5.9	11.8
0.1	11.1	6.5	12.3
0.2	13.5	7.3	12.8
0.3	17.2	8.2	13.3
0.4	23.7	9.5	13.9
0.45	29.1	10.2	14.2
0.5	no slide	11.1	14.6
0.6	no slide	13.5	15.3
0.7	no slide	17.2	16.0



Secur	and the second of the last of	
Secured cargo weight in ton		
Road (Doors to rear) & Rail	Road (Doors to front)	Sea area C
13.8	8.6	17.2
16.2	9.5	17.9
19.7	10.6	18.6
25.0	12.0	19.4
34.4	13.8	20.2
42.3	14.9	20.7
no slide	16.2	21.2
no slide	19.7	22.2
no slide	25.0	23.3
	to rear) & Rail 13.8 16.2 19.7 25.0 34.4 42.3 no slide no slide	to rear) & Rail (Doors to front)  13.8 8.6  16.2 9.5  19.7 10.6  25.0 12.0  34.4 13.8  42.3 14.9  no slide 16.2  no slide 19.7





# Notes regarding the application of the Cordstrap AnchorLash® 105.3 solution

Soft or deformable cargo should be adequately protected against breakage, damage or significant deformation, e.g. by applying edge protection and/or blocking boards. Appropriate measures should be applied to keep the lashing in the right position.

Please note that the values of secured cargo weight might differ slightly for specific solutions with different dimensions.