

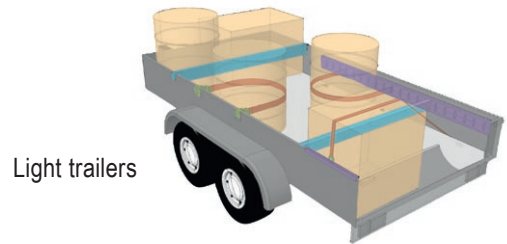
PRODUCT CONFIGURATOR

Sicherheit Made in Germany
Customized load securing solutions

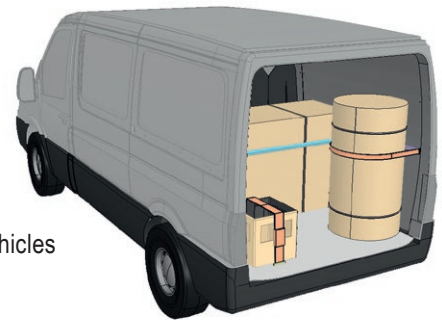


1.0 Faktor 4	2
KIM – Shoring bar made-to-order	4
SAM – Cargo bars custom made	24
PAT – Clamp-shoring beams custom made	28
KAT – Shoring beams custom made	32
Decking beams custom-made	40
2.0 KERL	46
KERL – Lashing points	50
KERL Click	52
KERL TD light slide	52
KERL – Holder	53
KERL universal	54
KERL universal light	55
KERL – Screw fittings	56
KERL JF snap	57
KERL JF	58
KERL JF fix	59
KERL JF slide	59
3.0 Lashing straps & Nets	60
Lashing straps	66
Ring straps	72
TransSAFE® net	86
TransSAFE® net+	88
4.0 Tracks	90
Airline tracks	92
Special Airline tracks	102 / 104
Airline guide track	105
Accessories for Airline Light tracks	106
ATD Airline tracks	108
Pin tracks	110
Combi tracks	118
Round hole tracks	118
Airline tracks made of steel	119
Lashing points	120
5.0 Load restraint	124
GCS-General conditions of sale	130
Register	132
allsafe24.de – Customer portal	135

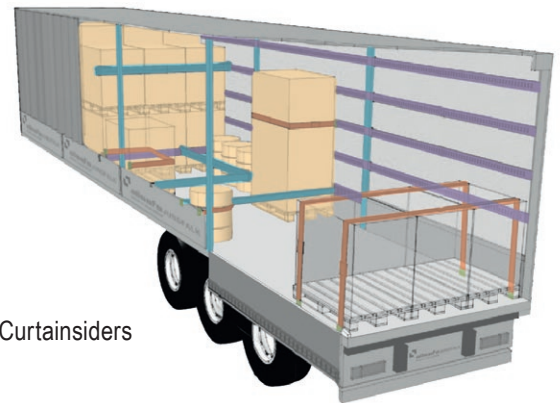
We reserve the right to make technical changes at any time



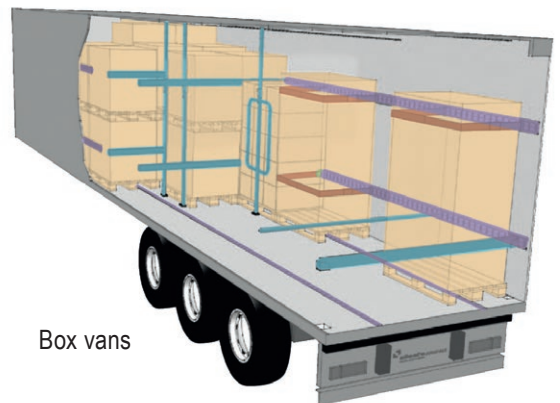
Light trailers



Commercial vehicles



Curtainsiders



Box vans



Faktor 4



KIM 44 Profi

flexible usage

page 9

KIM 46

skinny mini

page 10-11

KIM 55

resilient and light

page 12-173

KIM 4x4

quadratic and practical

page 14-17

KIM 5x7

robust and variable

page 18-21

KIM 6x7

light and strong

page 22



Shoring elements custom-made



KIM 7x9

extra anchor points

page 23

SAM

safe, quick and reliable

page 26-27

PAT

variable to meet the highest demands

page 28-31

KAT

wide range blocking capacity

page 32-39

Decking beams

with higher loading capacity

page 40-45





KIM – Shoring poles custom-made

Which KIM for which application:



KIM 44 Profi

flexible usage

- red locking knob ▶ lightening-fast adjustment
- long telescope ▶ large adjustment range
- spring-loaded on top for vertical use ▶ user-friendly

KIM 46

skinny mini

- configurable ▶ suitable for all current vehicle and types of tracks
- with pull stap ▶ ergonomical handling
- available with protective sleeve ▶ avoids damages to goods

KIM 55

resilient and light

- ergonomic operating lever ▶ for easy clamping and release
- telescope function ▶ only one crossbar required for all positions within the vehicle
- horizontal installation possible ▶ maximum flexibility





KIM – Shoring poles custom-made

Which KIM for which application:



KIM 4x4

quadratic and practical

- configurable ▶ suitable for all current vehicle and types of tracks
- optional anti-twist fixation ▶ for flexible use in Airline tracks
- New Airline insert ▶ allows for many different possibilities

KIM 5x7

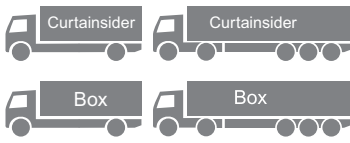
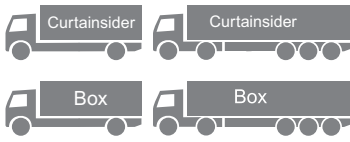
robust and variable

- high-strength squared aluminum main tube ▶ more blocking force to meet the highest expectations
- longer floor bolt ▶ for levering loads
- main tube with integrated Airline milling ▶ stronger building blocks
- optional anti-twist fixation ▶ for flexible use in Airline tracks
- profi hand grip ▶ ergonomic and safe

KIM 7x9

strong and removable

- very robust ▶ for continuous loading and unloading
- ergonomically adjustable ▶ little physical strain



Your customized KIM. Compose it yourself:



▶ Total length



Configure your KIM for your vehicle. We produce your KIM to fit your exact internal dimensions.

▶ Adjustment range (only with KIM Profi)



KIM Profi has a large adjustment range, meaning that it can be used horizontally or vertically. It can also be used in vehicles with various interior dimensions. With just one look at the telescope insert you can tell which blocking force applies for your current working length. The new lever mechanism allows for a very ergonomic fitting and removal.



▶ End pieces



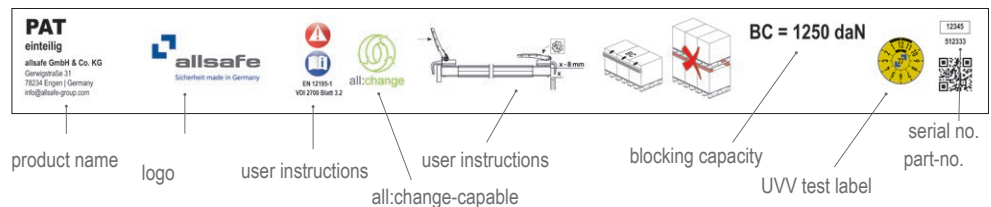
KIMs can be configured with 19 or 24 Ø mm slotted or solid bolts which fit perfectly in 20 or 25 Ø mm Airline or round hole tracks. Slots are also compatible with pin tracks.

▶ Load protection



Accessories for preventing damage to fragile goods. KIM 46 and KIM 46 Profi can be configured with a protection sleeve which is mounted during production.

▶ Product identification sticker



All KIMs are supplied with a certified load capacity specification on our product labels. Another one of our top standards is our QR Code which shows all important information about your Faktor-4 product. Use the allsafe-app to easily proof, calculate and manage your allsafe products.

▶ all:change

KIM is covered by our all:change-promise. That means we maintain and repair damaged or worn-out KIM for a fixed price. Annual safety check, pick-up and delivery are included.

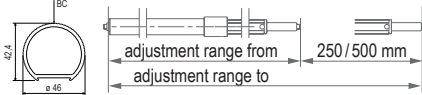
KIM 44 Profi

Variable length. Ideal for vertical use.




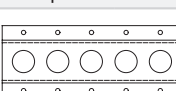
Length Weight: approx 2,5 – 4,0 kg depending on length

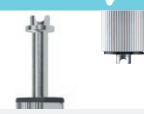
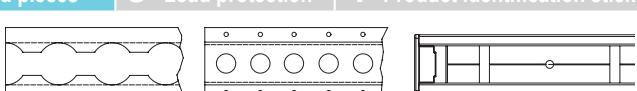


1 - Adjustment range	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
Adjustment lengths from min. 650 to max. 1049 mm: 250 mm adjustment range Adjustment lengths from min. 1050 to max. 2500 mm: 500 mm adjustment range				511110 KIM 44 Profi xxxx - xxxx mm
Adjustment range from xxxx - xxxx needed by order.				





▶ Upper / Lower end pieces


✓	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
				Bolt D 19
				Bolt D 24

✓	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
				Slot D 19


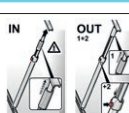

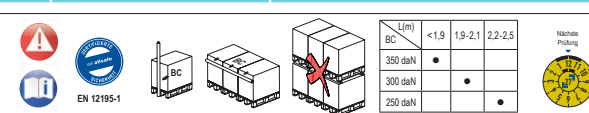
▶ Case colour

✓	✓	3 - Load protection	4 - Product identification sticker	Order code
				blue green
blue (standard)	green			

▶ Load protection and park holder

✓	✓	3 - Load protection	4 - Product identification sticker	Order code
				Sleeve
Protection sleeve				

▶ Customized product identification sticker


✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker
Customized product label with your logo				
Product label				allsafe sticker

▶ Sample order code

KIM 44 Profi - 1550-2050 - Bolzen D 19 - allsafe sticker - Sleeve



Accessories

	Park holder 510479x3
---	----------------------




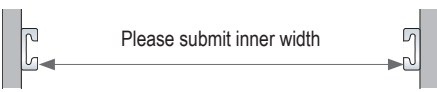
FAKTOR 4

KIM 46

Light-weight with 450 daN blocking capacity*.



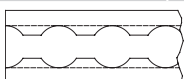
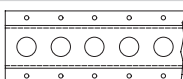


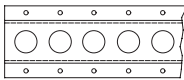

► **Length** Weight: approx 1,5 – 3,5 kg depending on length


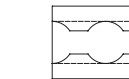
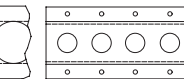
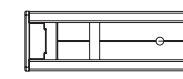


1 - Length	2 - End pieces	3 - Pull strap	4 - Load protection	5 - Product identification sticker	Order code
Adjustment range possible from min. 300 to max. 2540 mm, with a fixed 50 mm range of spring.					512123 KIM 46
 					Internal dimension xxxx mm

* up to 1200 mm length 550 daN | from 1200-1600 mm – 450 daN | from 1600-1800 mm – 350 daN | from 1800-2100 mm – 300 daN | from 2100 mm – 250 daN

► **Upper / Lower end pieces**

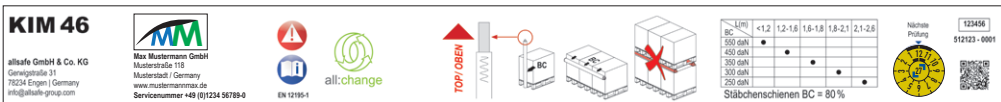
✓	2 - End pieces	3 - Pull strap	4 - Load protection	5 - Product identification sticker	Order code
	Bolt Ø 19 mm short				Bolt D 19 short
	Bolt Ø 24 mm short				Bolt D 24 short

✓	2 - End pieces	3 - Pull strap	4 - Load protection	5 - Product identification sticker	Order code
	Slot Ø 19 mm				Slot D 19

► **Load protection**

✓	✓	✓	4 - Load protection	5 - Product identification sticker	Order code
					Sleeve

► **Customized product identification sticker**

✓	✓	✓	✓	5 - Product identification sticker	Order code
					Custom sticker
Customized product label with your logo					allsafe sticker
Product label					

► **Sample order code**

KIM 46 - 2400 - Upper Bolt D19 short - Lower Bolt D19 short - Sleeve - allsafe sticker

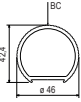
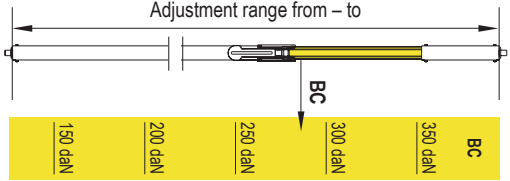



KIM 46 Profi



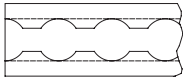
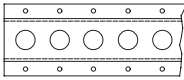


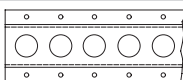

Blocking capacity of 350 daN with variable lengths.

► **Length** Weight: approx 2,3 – 4,0 kg depending on length


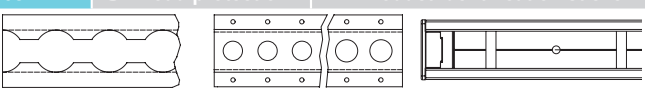
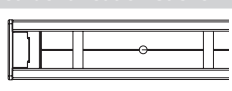
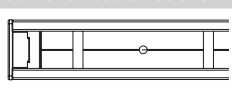


1 - Length	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
Adjustment range 1150 – 1550 mm				512076
Adjustment range 1550 – 2050 mm				KIM 46
Adjustment range 2000 – 2500 mm				Profi
				xxxx mm

► **Upper / Lower end pieces**

✓	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 19 long
Bolt Ø 19 mm short	Bolt Ø 19 mm long	Compatible with Airline and round hole tracks Ø 20 mm		
				Bolt D 24 short Bolt D 24 long
Bolt Ø 24 mm short	Bolt Ø 24 mm long	Compatible with round hole tracks Ø 25 mm		



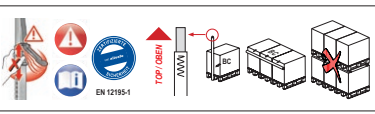
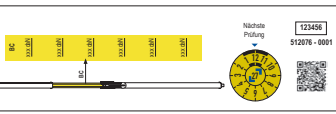
For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Load protection	4 - Product identification sticker	Order code
				Slot D 19 Slot D 24
Slot Ø 19 mm	Slot Ø 24 mm	Compatible with Airline, round hole Ø 20/25 mm and pin tracks Ø 8/10 mm		

► **Load protection**

✓	✓	3 - Load protection	4 - Product identification sticker	Order code
				Sleeve
Protection sleeve				

► **Customized product identification sticker**

✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker allsafe sticker
Customized product label with your logo				
Product label				

► **Sample order code**

KIM 46 Profi - 1550-2050 - Upper Bolt D19 short - Lower Bolt D19 long - allsafe sticker






FAKTOR 4

KIM 55

Light-weight with up to 450 daN* blocking capacity.



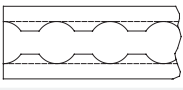
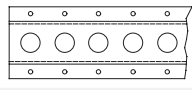


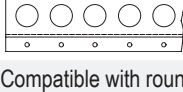
► Length Weight: approx 2,5 – 3,8 kg depending on length






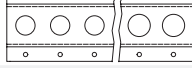
1 - Length	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2520 mm, with a fixed 70 mm range of spring.				512075 KIM 55
		Please submit inner width 		Internal dimension xxxx mm

* from 2000 mm length 350 daN

► Upper / Lower end pieces

✓	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 19 long
Bolt Ø 19 mm short	Bolt Ø 19 mm long	Compatible with Airline and round hole tracks Ø 20 mm		
				Bolt D 24 short Bolt D 24 long
Bolt Ø 24 mm short	Bolt Ø 24 mm long	Compatible with round hole tracks Ø 25 mm		

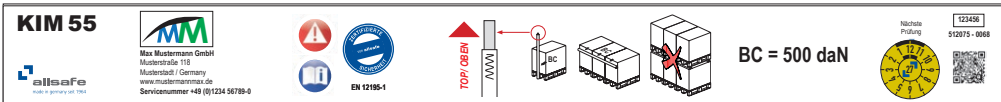
For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
				Slot D 19 Slot D 24
Slot Ø 19 mm	Slot Ø 24 mm	Compatible with Airline, round hole Ø 20/25 mm and pin tracks Ø 8/10 mm		

► Pull strap for vertical use

✓	✓	3 - Pull strap	4 - Product identification sticker	Order code
				Pull strap
With / without pull strap				Without strap

► Customized product identification sticker

✓	✓	✓	4 - Product identification sticker	Order code
				
Customized product label with your logo				Custom sticker
Product label				allsafe sticker

► Sample order code

KIM 55 - 2400 - Upper Bolt D19 short - Lower Bolt D19 long - without strap - allsafe sticker

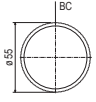
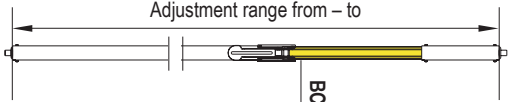



KIM 55 Profi



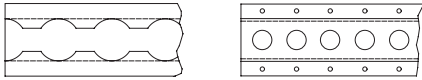


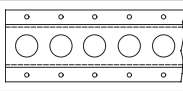
Blocking capacity of 500 daN with variable lengths.

► **Length** Weight: approx 4,0 – 5,0 kg depending on length



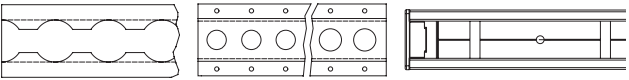


1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1850 – 2300 mm			512073
Adjustment range 2100 – 2550 mm			KIM 55
Adjustment range 2100 – 2850 mm			Profi
			xxxx mm



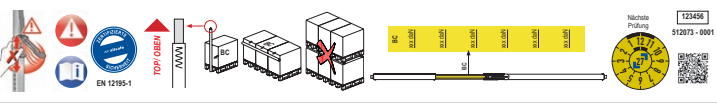
► Upper / Lower end pieces

1 - End pieces	2 - End pieces	3 - Product identification sticker	Order code
 Bolt Ø 19 mm short	 Bolt Ø 19 mm long		Bolt D 19 short Bolt D 19 long
 Bolt Ø 24 mm short	 Bolt Ø 24 mm long		Bolt D 24 short Bolt D 24 long

For sidewall and roof tracks, we recommend short bolts

1 - End pieces	2 - End pieces	3 - Product identification sticker	Order code
 Slot Ø 19 mm	 Slot Ø 24 mm		Slot D 19 Slot D 24

► Customized product identification sticker

1 - End pieces	2 - End pieces	3 - Product identification sticker	Order code
 Customized product label with your logo	 Product label		Custom sticker allsafe sticker

► Sample order code

KIM 55 Profi - 2100-2550 - Upper Bolt D 19 short - Lower Bolt D 19 long - allsafe sticker



FAKTOR 4

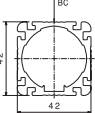
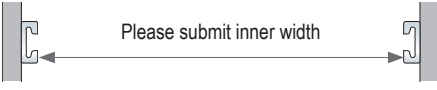
1.1 Faktor 4 KIM

KIM 4x4

Light-weight with 400 daN blocking capacity*.







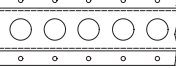
► **Length** Weight: approx 2,5 – 4,0 kg depending on length






1 - Length	2 - End pieces	3 - Pull Strap	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2520 mm, with a fixed 70 mm range of spring.				512082
 				KIM 4x4
				Internal dimension xxxx mm

* up to 780 mm length 750 daN; from 2000 mm length 300 daN

► **Upper / Lower end pieces**

✓	2 - Endstücke	3 - Pull strap	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 19 long
Bolt Ø 19 mm short Bolt Ø 19 mm long Bolt extralong			Compatible with Airline and round hole tracks Ø 20 mm	
				Bolt D 24 short Bolt D 24 long
Bolt Ø 24 mm short Bolt Ø 24 mm long			Compatible with round hole tracks Ø 25 mm	





For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
				Bolt X-axis Bolt Y-axis
Anti-twist X (Standard)	Anti-twist Y	Compatible with Airline tracks		

► **Pull strap for vertical use**

✓	✓	3 - Pull Strap	4 - Product identification sticker	Order code
				
With pull strap				Pull strap

► **Customized product identification sticker**

✓	✓	✓	4 - Product identification sticker	Order code
				
Customized product label with your logo				Custom sticker
Product label				allsafe sticker


► **Sample order code**

KIM 4x4 - 2400 - Upper Bolt D 19 short - Lower Bolt D 19 long - allsafe sticker



NEW!

Accessories

	Airline adapter 512144
---	------------------------

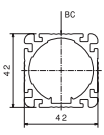
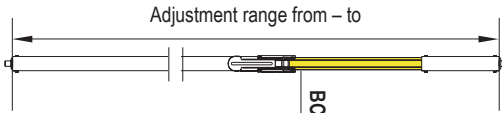
Optional anti-twist fixation

KIM 4x4 Profi



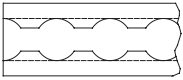
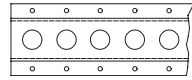


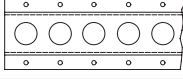
Blocking capacity of 400 daN with variable lengths.

► **Length** Weight: approx 3,0 – 5,0 kg depending on length



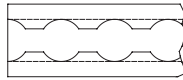


1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1250 – 1650 mm			512080 KIM 4x4 Profi xxxx mm
Adjustment range 1500 – 1950 mm			
Adjustment range 1850 – 2300 mm			
Adjustment range 2100 – 2550 mm			



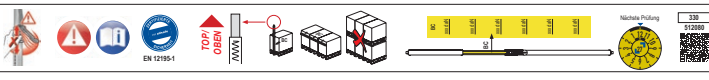
► Upper / Lower end pieces

✓	2 - End pieces	3 - Product identification sticker	Order code
 Bolt Ø 19 mm short	 Bolt Ø 19 mm long	  Compatible with Airline and round hole tracks Ø 20 mm	Bolt D 19 short Bolt D 19 long
 Bolt Ø 24 mm short	 Bolt Ø 24 mm long	 Compatible with round hole tracks Ø 25 mm	

For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Product identification sticker	Order code
 Anti-twist X (Standard)	 Anti-twist Y	 Compatible with Airline tracks	Bolt X-axis Bolt Y-axis

► Customized product identification sticker

✓	✓	3 - Product identification sticker	Order code
			Custom sticker allsafe sticker
Customized product label with your logo	Product label		


► Sample order code

KIM 4x4 Profi - 2100-2550 - Upper Bolt D 19 short - Lower Bolt D 19 long - allsafe sticker



NEW!

Accessories

	Airline adapter 512144
---	------------------------



Optional anti-twist fixation

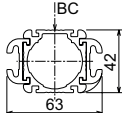
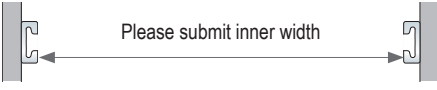
FAKTOR 4

KIM 4x4 Airline

Light-weight with 400 daN blocking capacity*.




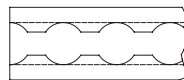


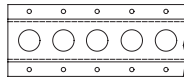
► **Length** Weight: approx 3,0 – 7,0 kg depending on length





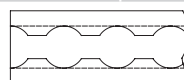
1 - Length	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2520 mm, with a fixed 70 mm range of spring.				512083
 				KIM 4x4 Airline Internal dimension xxxx mm

* up to 780 mm length 750 daN; from 2000 mm length 300 daN



► Upper / Lower end pieces

✓	2 - Endstücke	3 - Pull strap	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 19 long
				Bolt D 24 short Bolt D 24 long


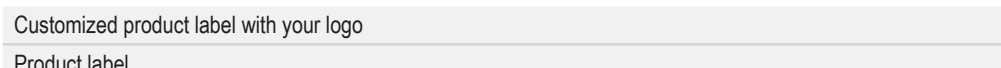
For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Pull strap	4 - Product identification sticker	Order code
				Bolt X-axis Bolt Y-axis

► Pull strap for vertical use

✓	✓	3 - Pull strap	4 - Product identification sticker	Order code
				Pull strap Blocking handle

► Customized product identification sticker


✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker
				allsafe sticker

► Sample order code

KIM 4x4 Airline - 2400 - Upper Bolt D 19 short - Lower Bolt D 19 long - allsafe sticker



Accessories

	Airline adapter 512144
---	------------------------

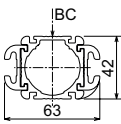
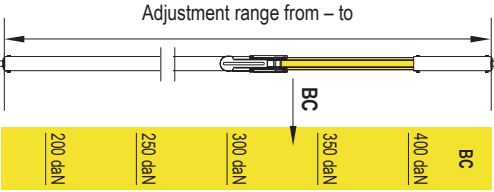

Optional anti-twist fixation

KIM 4x4 Airline Profi











Blocking capacity of 400 daN with variable lengths.




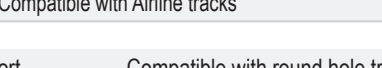

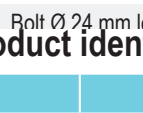

► **Length** Weight: approx 3,0 – 7,0 kg depending on length




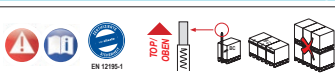
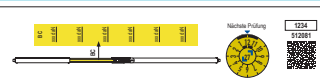
1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1250 – 1650 mm	 		512081
Adjustment range 1500 – 1950 mm			KIM 4x4
Adjustment range 1850 – 2300 mm			Airline Profi
Adjustment range 2100 – 2550 mm			xxxx mm

► **Upper end pieces** For sidewall and roof tracks, we recommend short bolts

1 - Upper / Lower end pieces	2 - End pieces	3 - Product identification sticker	Order code
 Bolt Ø 19 mm short	 Bolt Ø 19 mm long	 Anti-twist X (Standard)	 Anti-twist Y
 Bolt Ø 24 mm short	 Bolt Ø 24 mm long	 Compatible with Airline and round hole tracks Ø 20 mm	Bolt D 19 short Bolt D 19 long
 Bolt Ø 24 mm short	 Bolt Ø 24 mm long	 Compatible with round hole tracks Ø 25 mm	Bolt D 19 short Bolt D 24 short Bolt D 24 long

1 - Upper / Lower end pieces	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
 Bolt Ø 19 mm short	 Bolt Ø 19 mm long	 Compatible with Airline and round hole tracks Ø 20 mm	 Compatible with Airline tracks	Bolt X-axis Bolt Y-axis
 Bolt Ø 24 mm long	 Bolt Ø 24 mm short	 Compatible with round hole tracks Ø 25 mm	Bolt X-axis Bolt Y-axis	Bolt D 19 long Bolt D 19 short Bolt D 24 long Bolt D 24 short

► **Customized product identification sticker**


1 - Customized product label with your logo	2 - Product label	3 - Product identification sticker	Order code
			X-axis Y-axis
Customized product label with your logo	Product label	Product identification sticker	Order code
			allsafe sticker

► **Sample order code**

KIM 4x4 Airline Profi - 2100-2550 - Upper Bolt D19 short - Lower Bolt D19 long - allsafe sticker

NEW!

Accessories

	Airline adapter 512144
---	------------------------

Optional anti-twist fixation

1.1 Faktor 4 KIM

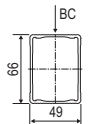
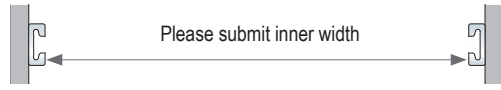
Optional anti-twist fixation

KIM 5x7



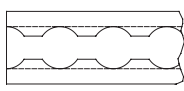
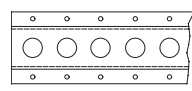


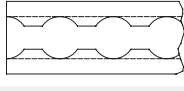
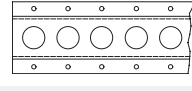
Light-weight with 750 daN blocking force.

► **Length** Weight: approx 2 – 6 kg depending on length




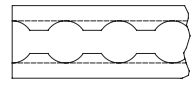


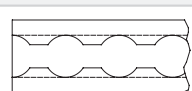


1 - Length	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2480 mm, with a fixed 70 mm range of spring.				512061 KIM 5x7
 				Internal dimension xxxx mm

► Upper / Lower end pieces

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 24 short
Bolt Ø 19 mm short Bolt Ø 19 mm long Compatible with Airline and round hole tracks Ø 20 mm				
				Bolt D 24 short Bolt D 24 long
Bolt Ø 24 mm short Bolt Ø 24 mm long Compatible with Airline and round hole tracks Ø 25 mm				



For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Roof track Bolt X-axis Bolt Y-axis
Roof track (522020) Anti-twist X (Standard) Anti-twist Y Compatible with Airline tracks Ø 20 mm				
  				Bolt X-axis Bolt Y-axis
Anti-twist X (Standard) Anti-twist Y Compatible with Airline tracks Ø 20 mm				




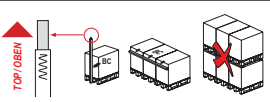
Twist lock available on top or lower end

For sidewall and roof tracks, we recommend short bolts

► Handle for a better handling / accessories

✓	✓	3 - Control element	4 - Product identification sticker	Order code
				Handle Pull strap Beam holder
With handle With pull strap Beam holder				

► Customized product identification sticker

✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker
Customized product label with your logo				
Product label				allSAFE sticker

► Sample order code

KIM 5x7 - 2400 - Upper bolt Ø 19 short - Lower bolt Ø 19 long - allSAFE-sticker

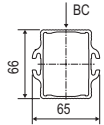
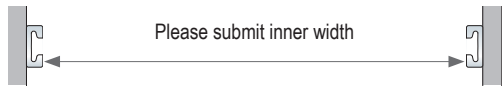


Optional anti-twist fixation



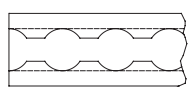
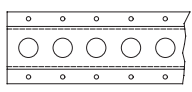



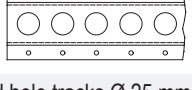
KIM 5x7 Airline

The ultimate upgrade with Airline milling.


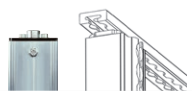

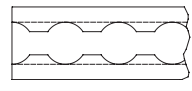


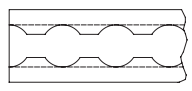
► **Length** Weight: approx 2,5 – 6,6 kg depending on length 

1 - Length	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2480 mm, with a fixed 70 mm range of spring.				510574 KIM 5x7 Airline
 				Internal dimension xxxx mm

► Upper / Lower end pieces





✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 24 short
				Bolt D 24 short Bolt D 24 long

For sidewall and roof tracks, we recommend short bolts





✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Roof track Bolt X-axis Bolt Y-axis
  				Bolt X-axis Bolt Y-axis

For sidewall and roof tracks, we recommend short bolts

► Handle for a better handling / accessories

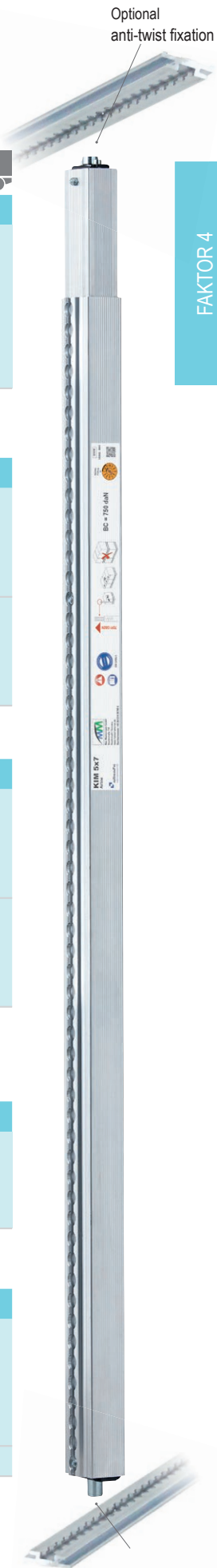
✓	✓	3 - Control element	4 - Product identification sticker	Order code
				Handle Pull strap Blocking handle Beam holder

► Customized product identification sticker

✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker allsafe sticker
Customized product label with your logo				Custom sticker
Product label				allsafe sticker

► Sample order code

KIM 5x7 Airline - 1800 - Upper bolt Ø 19 short - Lower bolt Ø 19 long - Handle - allsafe sticker



FAKTOR 4

Optional anti-twist fixation

1.1 Faktor 4 KIM

Optional anti-twist fixation

KIM 5x7 Profi



1000 daN with variable lengths.

► **Length** Weight: approx 6,0 – 7,2 kg depending on length



1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1800 – 2000 mm			512047
Adjustment range 2000 – 2500 mm			KIM 5x7 Profi
Adjustment range 2350 – 2850 mm			xxxx mm
Adjustment range 2700 – 3200 mm			

► **Upper / Lower end pieces**

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 24 short
Bolt Ø 19 mm short Bolt Ø 19 mm long		Compatible with Airline and round hole tracks Ø 20 mm		
				Bolt D 24 short Bolt D 24 long
Bolt Ø 24 mm short Bolt Ø 24 mm long		Compatible with Airline and round hole tracks Ø 25 mm		

For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Roof track Bolt X-axis Bolt Y-axis
	Anti-twist X (Standard) Anti-twist Y		Compatible with Airline tracks Ø 20 mm	
				Bolt X-axis Bolt Y-axis
	Anti-twist X (Standard) Anti-twist Y		Compatible with Airline tracks Ø 20 mm	

For sidewall and roof tracks, we recommend short bolts

► **Customized product identification sticker**

✓	✓	3 - Product identification sticker	Order code
Customized product label with your logo			Custom sticker
Product label			allsafe sticker

► **Sample order code**

KIM 5x7 Profi - 2350-2850 - Upper bolt 19 short - Lower bolt 19 long - allsafe-sticker



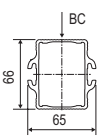
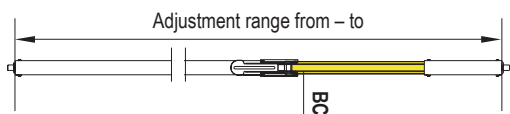

Optional anti-twist fixation

KIM 5x7 Airline Profi



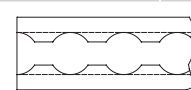
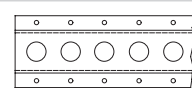



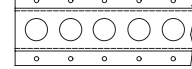
Unlimited possibilities with the highest BC.

► **Length** Weight: approx 6,2 – 7,5 kg depending on length

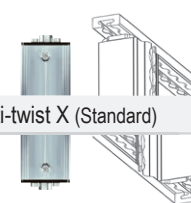
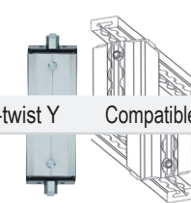
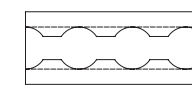
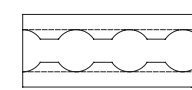






1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1800 – 2000 mm			512058 KIM 5x7 Airline Profi xxxx mm
Adjustment range 2000 – 2500 mm			
Adjustment range 2350 – 2850 mm			
Adjustment range 2700 – 3200 mm			
			

► Upper / Lower end pieces

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
 Bolt Ø 19 mm short	 Bolt Ø 19 mm long	 Compatible with Airline and round hole tracks Ø 20 mm		Bolt D 19 short Bolt D 24 short
 Bolt Ø 24 mm short	 Bolt Ø 24 mm long	 Compatible with Airline and round hole tracks Ø 25 mm		Bolt D 24 short Bolt D 24 long






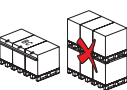
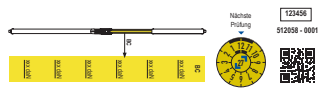
For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
 Anti-twist X (Standard)	 Anti-twist Y	 Compatible with Airline tracks Ø 20 mm		Roof track Bolt X-axis Bolt Y-axis
 Anti-twist X (Standard)	 Anti-twist Y	 Compatible with Airline tracks Ø 20 mm		Bolt X-axis Bolt Y-axis

For sidewall and roof tracks, we recommend short bolts

Twist lock available on top or lower end

► Customized product identification sticker

✓	✓	3 - Product identification sticker	Order code
 	   		Custom sticker allSAFE sticker
Customized product label with your logo	Product label		

► Sample order code

KIM 5x7 Airline Profi - 1800-2300 - Upper bolt X-axis - Lower bolt 19 long - allSAFE-sticker

Optional anti-twist fixation

FAKTOR 4

Optional anti-twist fixation

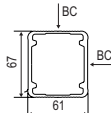
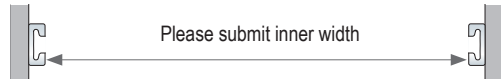
1.1 Faktor 4 KIM

Optional anti-twist fixation



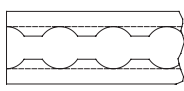
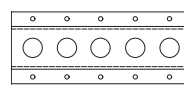


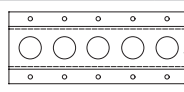
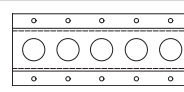
KIM 6x7

The Light-weight with mind. 1000 daN blocking force.



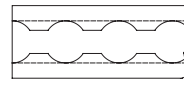
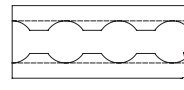


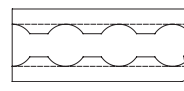
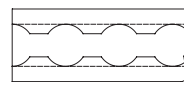
► **Length** Weight: approx 4,0 – 7,0 kg depending on length    

1 - Length	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
Adjustment range possible from min. 640 to max. 2480 mm, with a fixed 70 mm range of spring.				512384 KIM 6x7
  <p>Please submit inner width</p>				Internal dimension xxxx mm

► Upper / Lower end pieces

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Bolt D 19 short Bolt D 24 short
				Bolt D 24 short Bolt D 24 long



For sidewall and roof tracks, we recommend short bolts

✓	2 - End pieces	3 - Control element	4 - Product identification sticker	Order code
				Bolt X-axis Bolt Y-axis
				Bolt X-axis Bolt Y-axis




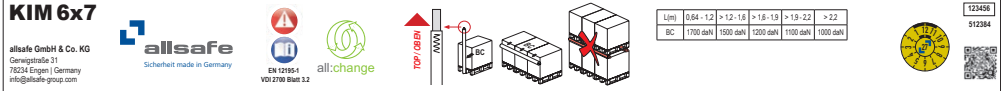
Twist lock available on top or lower end

For sidewall and roof tracks, we recommend short bolts

► Handle for a better handling

✓	✓	3 - Control element	4 - Product identification sticker	Order code
				Grip strap Pull strap

► Customized product identification sticker

✓	✓	✓	4 - Product identification sticker	Order code
				Custom sticker
Product label				all:change sticker

► Sample order code

KIM 6x7 - 2400 - Upper bolt Ø 19 short - Lower bolt Ø 19 long - all:change-sticker



Optional anti-twist fixation

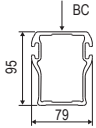

KIM 7x9

Robust positive loading, easy handling for vertical use. Anti-twist fixation.

► Length

Weight: approx 10 – 15 kg depending on length


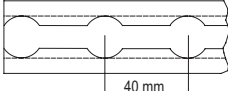
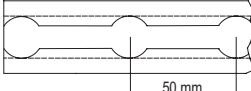

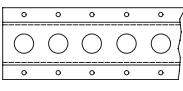


1 - Length	2 - Floor track	3 - End pieces	4 - Product identification sticker	Order code
Adjustment range possible from min. 1800 to max. 3100 mm. Adjustment range. ± 50 mm.				512010 KIM 7x9 Internal dimension xxxx mm
				





► Floor track

✓	2 - Floor track	3 - End pieces	4 - Product identification sticker	Order code
Please specify material by order				Aluminium Steel
Please specify pitch by order				40 mm 50 mm

► End pieces

✓	✓	3 - End pieces	4 - Product identification sticker	Order code
				
Ø 19 mm bolt	Compatible with Airline tracks Ø 20 mm			Bolt 19 mm
				
Ø 24 mm bolt	Compatible with round hole tracks Ø 25 mm			Bolt 24 mm

► Customized product identification sticker

✓	✓	✓	4 - Product identification sticker	Order code
				
Customized product label with your logo				Custom sticker
Product label				allsafe sticker

► Sample order code

KIM 7x9 - 2200 - Steel 40 mm - 19 mm bolt - allsafe sticker





SAM – Cargo bars custom-made

Reliable with a wide adjustment range.
Load restraint without tracks.

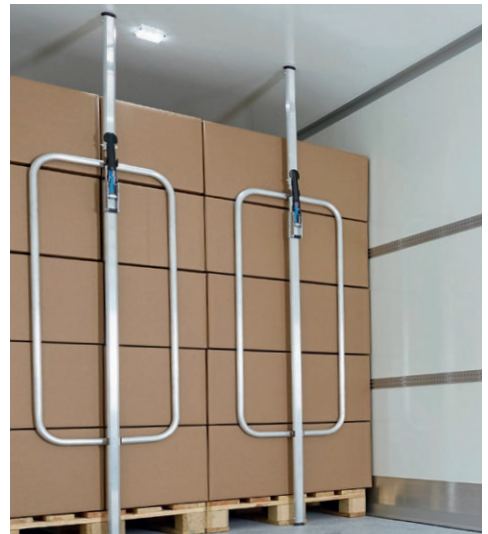


SAM 55 Profi

The standard for box vehicles

SAM 46 Profi

The light-weight for transporters



SAM 55 Profi



The standard for box vans.



► **Length** Weight: approx 4,0 – 5,0 kg depending on length



1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1850 – 2300 mm			512074
Adjustment range 2100 – 2550 mm			SAM 55 Profi
Adjustment range 2100 – 2850 mm			xxxx mm

► **End pieces**

✓	2 - End pieces	3 - Product identification sticker	Order code
<p>Rubber foot Rubber foot blue</p>	<p>Bolt 19 mm Bolt 24 mm</p>	<p>Compatible with Airline and round hole tracks Ø 20 / 25 mm</p>	Upper xxx Lower xxx (Choose between rubber feet on both sides or 19 or 24 mm bolts on either side)

► **Customized product identification sticker**

✓	✓	3 - Product identification sticker	Order code
<p>SAM 55 Profi allsafe</p>			Custom sticker
<p>Customized product label with your logo allsafe-Produkttypenschild</p>			allsafe sticker

► **Sample order code**

SAM 55 Profi - 2100-2550 - Upper Bolt D19 - Lower Rubber foot - allsafe sticker



*Need bolts on both sides?
KIM makes your wish come true!*

Accessories

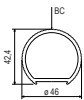
Compatible with SAM 55 Profi	<p>≈ 540 mm ≈ 700 mm</p>	<p>≈ 540 mm ≈ 1200 mm</p>
	Clip on frame 512059-07	Clip on frame 512059-12

SAM 46 Profi

The light-weight for transporters.


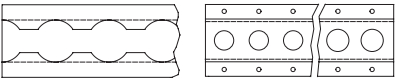

► **Length** Weight: approx 2,3 – 4,0 kg depending on length





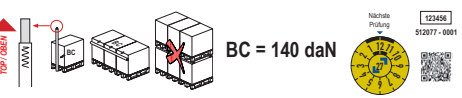
1 - Length	2 - End pieces	3 - Product identification sticker	Order code
Adjustment range 1150 – 1550 mm*			512077
Adjustment range 1550 – 2050 mm*			SAM 46
Adjustment range 2000 – 2500 mm*			Profi
			xxxx mm

* up to 1550 mm length 140 daN; from 1550 mm length 120 daN

► **End pieces**

✓	2 - End pieces	3 - Product identification sticker	Order code
			Upper xxx
			Lower xxx
Bolt 19 mm Bolt 24 mm			(Choose between rubber feet on both sides or 19 or 24 mm bolts on either side)
Compatible with Airline and round hole tracks Ø 20 / 25 mm			

► **Customized product identification sticker**

✓	✓	3 - Product identification sticker	Order code
			
Customized product label with your logo			Custom sticker
Product label			allsafe sticker

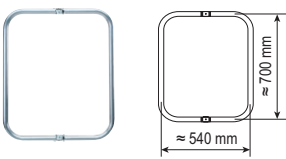
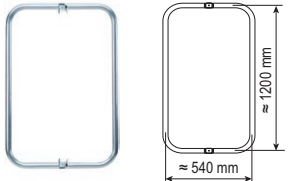
► **Sample order code**

SAM 46 Profi - 1550-2050 - Upper Bolt D19 - Lower Rubber foot - allsafe sticker



*Need bolts on both sides?
KIM makes your wish come true!*

Accessories

Compatible with SAM 46 Profi		
	Clip on frame 512059-08	Clip on frame 512059-13



FAKTOR 4

PAT – Clamp-shoring beams custom-made



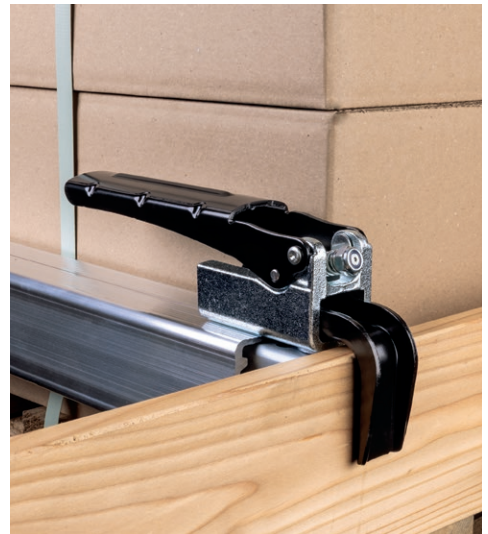
Patented and unique.

PAT mono
PAT duo



the strongest





FAKTOR 4

1.3 Faktor 4 PAT

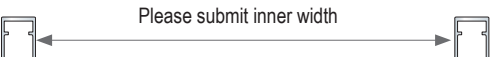
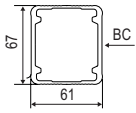
PAT mono

One-piece beam. 1250 daN blocking capacity. For 18-30 mm side boards.

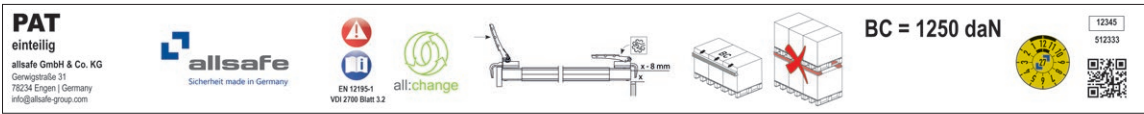


▶ **Length** Weight: approx 7,0 – 9,0 kg depending on length



1 - Adjustment range	2 - Product identification sticker	Order code
Adjustment lengths from min. 1460 to max. 2460 mm: ± 60 mm adjustment range.		512333 PAT mono xxxx mm
 		

▶ **Customized product identification sticker**

✓	2 - Product identification sticker	Order code
	BC = 1250 daN	12345 512333
Customized product label with your logo		Custom sticker
Product label		allsafe sticker

▶ **Sample order code**

PAT mono	-	1460-1520	-	allsafe sticker
----------	---	-----------	---	-----------------




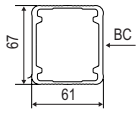
PAT duo

Two-piece beam. 1000 daN blocking capacity. For 18-30 mm side boards.

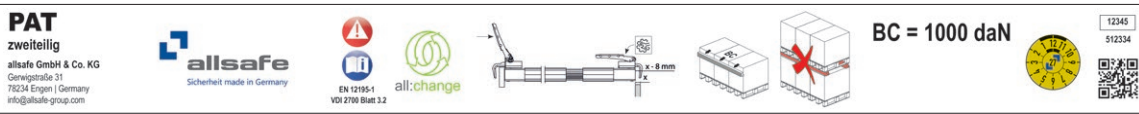


▶ **Length** Weight: approx 7,5 – 9,5 kg depending on length



1 - Adjustment range	2 - Product identification sticker	Order code
Adjustment lengths from min. 1945 to max. 2405 mm: ± 115 mm adjustment range.		512334 PAT duo xxxx mm
		

▶ **Customized product identification sticker**

✓	2 - Product identification sticker	Order code
		12345 512334
Customized product label with your logo		Custom sticker
Product label		allsafe sticker

▶ **Sample order code**

PAT duo	-	2000-2150	-	allsafe sticker
---------	---	-----------	---	-----------------





KAT – Shoring beams custom-made

For various tracks.



KAT Combi

the original

KAT Airline

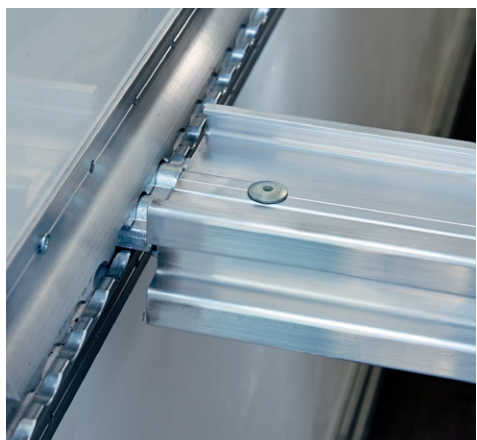
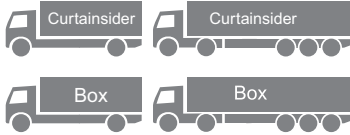
for Airline tracks

KAT SL

for garment transport

KAT AJS

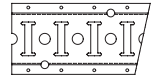
for curtainsiders



1.4 Faktor 4 KAT

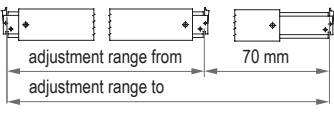
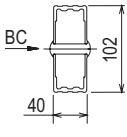
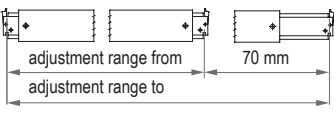
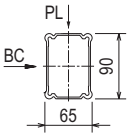
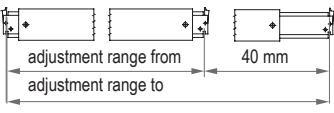
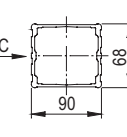
KAT Combi

For combi tracks. For horizontal use.



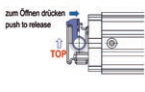
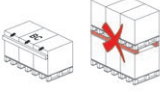



► Length



1 - Length / Adjustment range	2 - Product identification sticker	Order code
<p>BC 900 daN: Adjustment lengths from min. 485 to max. 2475 mm: ± 35 mm adjustment range</p> <p>Inner width xxxx needed by order</p> <p><i>Warning: not suitable for double-deck loading</i></p> <p>For standard width telescope also possible on both sides</p>	 	<p>511303 KAT Combi 900 xxxx mm</p>
BC 900		
<p>BC 1100 daN: Adjustment lengths from min. 485 to max. 2465 mm: ± 35 mm adjustment range</p> <p>Inner width xxxx needed by order</p> <p>For standard width telescope also possible on both sides</p>	 	<p>511304 KAT Combi 1100 xxxx mm</p>
PL 1000 BC 1100		
<p>BC 2300 daN: Adjustment lengths from min. 650 to max. 2500 mm: ± 20 mm adjustment range</p> <p>Inner width xxxx needed by order</p> <p><i>Warning: not suitable for double-deck loading</i></p>	 	<p>511305 KAT Combi 2800 xxxx mm</p>
BC 2300		

► Customized product identification sticker

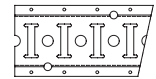
✓	2 - Product identification sticker	Order code
    <p>BC = 2300 daN</p> 		
Customized product label with your logo		Custom sticker
Product label		allsafe sticker

► Sample order code

KAT Combi 2800 - 2480-2520 - allsafe sticker



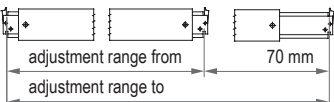
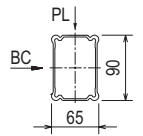
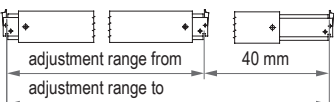
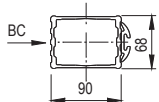
KAT Combi Airline



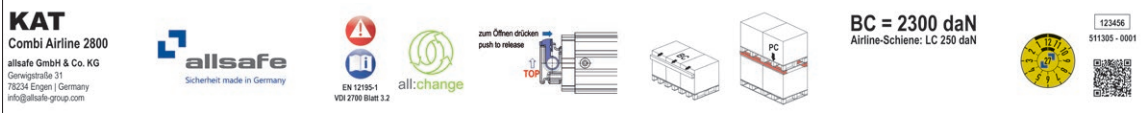

Combi track approved. With Airline track for almost every application.



Length

1 - Length / Adjustment range	2 - Product identification sticker	Order code
<p>BC 1100 daN: Adjustment lengths from min. 485 to max. 2465 mm: ± 35 mm adjustment range Inner width xxxx needed by order</p> <p>Airline track – BC 200 daN</p> 	 <p>PL 1000 BC 1100</p>	<p>511304 KAT Combi Airline 1100 xxxx mm</p>
<p>BC 2300 daN: Adjustment lengths from min. 650 to max. 2500 mm: ± 20 mm adjustment range Inner width xxxx needed by order</p> <p>Airline track – BC 250 daN</p> <p><i>Warning: not suitable for double-deck loading</i></p> 	 <p>BC 2300</p>	<p>511305 KAT Combi Airline 2800 xxxx mm</p>

Customized product identification sticker

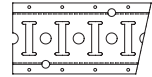
✓	2 - Product identification sticker	Order code
	<p>BC = 2300 daN Airline-Schiene: LC 250 daN</p> 	<p>Custom sticker allsafe sticker</p>
<p>Customized product label with your logo</p>	<p>Product label</p>	

Sample order code

KAT Combi Airline 2800	-	2480-2520	-	allsafe sticker
------------------------	---	-----------	---	-----------------



KAT Combi 800

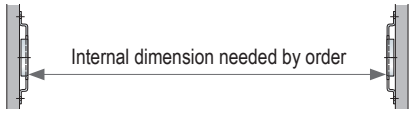
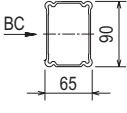


Blocking in combi tracks. Now spring-loaded for a tighter fit.





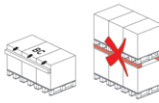




► Length



1 - Length	2 - Product identification sticker	Order code
<p>BC 800 daN: Adjustment lengths from min. 650 to max. 2510 mm: ± 30 mm adjustment range.</p>  <p>Internal dimension needed by order</p> 	<p>BC 800</p>	<p>511302 KAT Combi 800 Internal dimension xxxx mm</p>

► Customized product identification sticker

✓	2 - Product identification sticker	Order code
     <p>BC = 800 daN</p>  	<p>Customized product label with your logo</p> <p>Product label</p>	<p>Custom sticker</p> <p>allsafe sticker</p>

► Sample order code

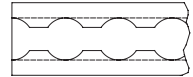
KAT Combi 800 - 2200 - allsafe sticker



Heads and insert made of aluminium – especially light-weight!

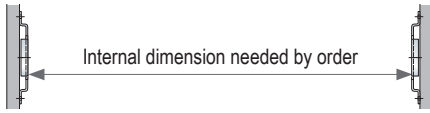
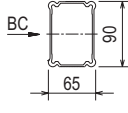
KAT Airline 800

Blocking in Airline tracks. Elastic force for sturdiness in box vehicles.










▶ Length



1 - Length	2 - Product identification sticker	Order code
BC 800 daN: Adjustment lengths from min. 650 to max. 2510 mm: ± 30 mm adjustment range.		
	BC 800	511300 KAT Airline 800 Internal dimension xxxx mm

▶ Customized product identification sticker

✓	2 - Product identification sticker	Order code
    	BC = 800 daN  	
Customized product label with your logo		Custom sticker
Product label		allsafe sticker

▶ Sample order code

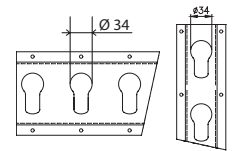
KAT Airline 800	-	2480	-	allsafe sticker
-----------------	---	------	---	-----------------



1.4 Faktor 4 KAT



For keyhole tracks in garment transport and for double-deck loading.



► Length



1 - Length / Adjustment range	2 - Product identification sticker	Order code
<p>BC 900 daN: Adjustment lengths from min. 485 to max. 2475 mm: ± 35 mm adjustment range Inner width xxxx needed by order</p> <p><i>Warning: not suitable for double-deck loading</i></p>		511309 KAT SL 900 xxxx mm
<p>BC 1100 daN: Adjustment lengths from min. 485 to max. 2465 mm: ± 35 mm adjustment range Inner width xxxx needed by order</p> <p><i>For standard width telescope also possible on both sides</i></p>		511310 KAT SL 1100 xxxx mm
<p>BC 2300 daN: Adjustment lengths from min. 650 to max. 2500 mm: ± 20 mm adjustment range Inner width xxxx needed by order</p> <p><i>Warning: not suitable for double-deck loading</i></p>		511311 KAT SL 2800 xxxx mm

► Customized product identification sticker

✓	2 - Product identification sticker	Order code
		Custom sticker allsafe sticker

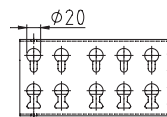
► Sample order code

KAT SL 2800 - 2480-2520 - allsafe sticker



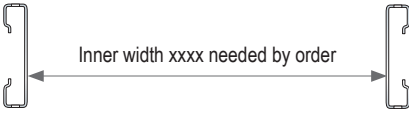
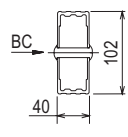
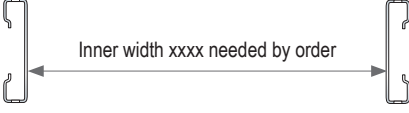
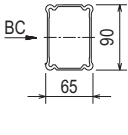
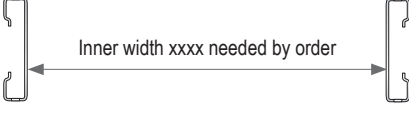
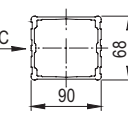
KAT AJS

For AJS lashing profiles. For horizontal use.


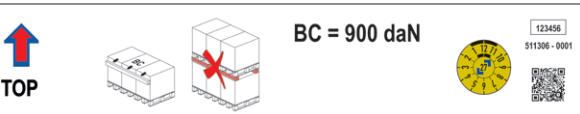


► Length



1 - Length	2 - Product identification sticker	Order code
<p>BC 900 daN: Adjustment lengths from min. 425 to max. 2475 mm: ± 35 mm adjustment range</p> 	 <p>BC 900</p>	<p>511306 KAT AJS 900 Internal dimension xxxx mm</p>
<p>BC 1100 daN: Adjustment lengths from min. 485 to max. 2500 mm: ± 35 mm adjustment range</p> 	 <p>BC 1100</p>	<p>511307 KAT AJS 1100 Internal dimension xxxx mm</p>
<p>BC 2300 daN: Adjustment lengths from min. 650 to max. 2480 mm: ± 20 mm adjustment range.</p> 	 <p>BC 2300</p>	<p>511308 KAT AJS 2800 Internal dimension xxxx mm</p>

► Customized product identification sticker

✓	2 - Product identification sticker	Order code
		<p>Custom sticker</p>
<p>Product label</p>	<p>allsafe sticker</p>	

► Sample order code

KAT AJS 900 - 2480 - allsafe sticker



Decking beams custom-made

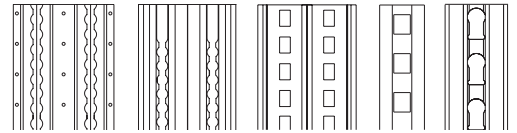


For more loading volume and easy handling.



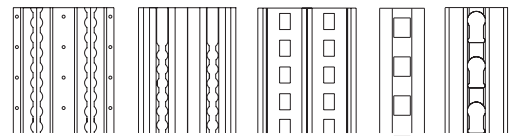
Classic

increases the loading capacity



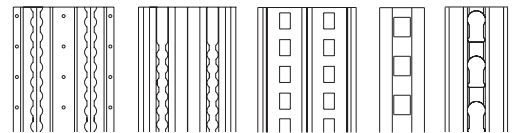
Heavy-duty

for even more loading capacity



Space

optimal for low-height use



CTD

more loading volume
for curtainsiders





1.5 Faktor 4 Decking beams

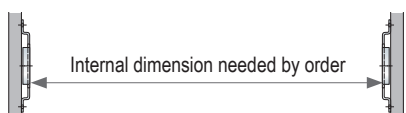
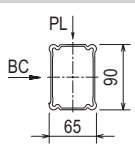
Decking beams Classic

Positive locking in the double-deck tracks.


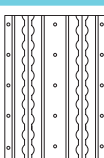



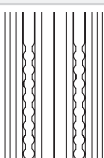



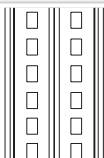






► Length





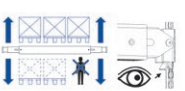

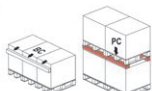




1 - Length	2 - End pieces	3 - Product identification sticker	Order code
PL 1000 daN BC 1100 daN Adjustment range from min. 650 to max. 2510 mm.			512020 Decking beam Classic Internal dimension xxxx mm

► End pieces

✓	2 - End pieces	3 - Product identification sticker	Order code
	symmetric		ATD-I symmetric
	asymmetric		ATD-I asymmetric
ATD-I		Compatible with Airline	
	symmetric		ATD-II symmetric
	asymmetric		ATD-II asymmetric
ATD-II		Compatible with Airline	
	Type B		Schmitz Type B
	Type V7		Schmitz Type V7
Schmitz		Compatible with Schmitz tracks	
			STD
STD		Compatible with tracks in steel swap bodies	

► Product identification sticker

✓	✓	3 - Product identification sticker	Order code
        			
Customized product label with your logo			Custom sticker
Product label			allsafe sticker

► Sample order code

Decking beam Classic	-	2000	-	ATD-I asymmetric	-	allsafe-sticker
----------------------	---	------	---	------------------	---	-----------------



Decking beams Heavy-duty



For heaviest loads in double-deck loadings.



Length



1 - Length	2 - End pieces	3 - Product identification sticker	Order code
PL 1350 daN BC 1100 daN Adjustment range from min. 650 to max. 2510 mm.	<p>Internal dimension needed by order</p>		512027 Decking beam Heavy-duty Internal dimension xxxx mm

End pieces

✓	2 - End pieces	3 - Product identification sticker	Order code
	symmetric		ATD-I symmetric
	asymmetric		ATD-I asymmetric
ATD-I		Compatible with Airline	
	symmetric		ATD-II symmetric
	asymmetric		ATD-II asymmetric
ATD-II		Compatible with Airline	
	Type B		Schmitz Type B
	Type V7		Schmitz Type V7
Schmitz		Compatible with Schmitz tracks	
			STD
STD		Compatible with tracks in steel swap bodies	

Product identification sticker

✓	✓	3 - Product identification sticker	Order code
 Ladebalken HD allsafe GmbH & Co. KG Gerwigstraße 31 71634 Engen Germany info@allsafe-group.com	 Sicherheit made in Germany		
Customized product label with your logo			Custom sticker
Product label			allsafe sticker

Sample order code

Decking beam Heavy-duty - 2200 - ATD-II symmetric - Custom sticker

1.5 Faktor 4 Decking beams

Decking beams Space



Double-deck with maximum usable height.



Length



1 - Length	2 - End pieces	3 - Product identification sticker	Order code
PL 1000 daN BC 1100 daN Adjustment lengths from min. 650 to max. 2510 mm. Inner width xxxx needed by order			512028 Decking beam Space Internal dimension xxxx mm

End pieces

✓	2 - End pieces	3 - Product identification sticker	Order code
	asymmetric		ATD-I asymmetric
	ATD-I	Compatible with Airline	
	ATD-II	Compatible with Airline	ATD-II asymmetric
	Type B		Schmitz Type B
	Type V7		Schmitz Type V7
	Schmitz	Compatible with Schmitz tracks	
	STD	Compatible with tracks in steel swap bodies	STD

Product identification sticker

✓	✓	3 - Product identification sticker	Order code
Customized product label with your logo			Custom sticker
Product label			allsafe sticker

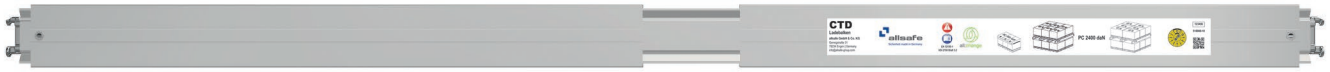
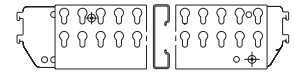
Sample order code

Decking beam Space	-	1800	-	ATD-II asymmetric	-	allsafe sticker
--------------------	---	------	---	-------------------	---	-----------------



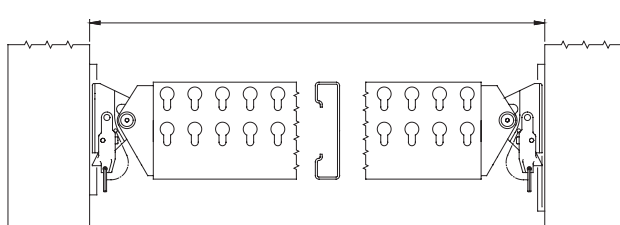
Decking beams CTD

Positive locking in the curtainsider.



The max. loading capacity of this decking beam depends on the length of the side beams (x dimension).

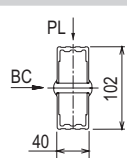
„X“ Inner width / tolerance ± 1 mm





Length CTD-side beam	Decking beam load capacity
X = 0 – 2499 mm	PL 400 kg
X = 2500 mm – 2999 mm	PL 300 kg
X = 3000 mm – 3500 mm	PL 200 kg

► Load capacity PL



1 - Load capacity	2 - Product identification sticker	Order code
BC 800 daN Adjustment range from 2210 to 2530 mm.		Internal dimension xxxx mm
PL 400 kg per Europallet space		510800-10
PL 300 kg per Europallet space		510800-11
PL 200 kg per Europallet space		510800-12

► Product identification sticker

✓	2 - Product identification sticker	Order code
		123456 510800-10
Customized product label with your logo		Custom sticker
Product label		allsafe sticker

► Sample order code

510800-10 - allsafe sticker



KERL

used as

Lashing point

always in the right spot

page 50-51



used as

Holder

the icing on the cake
for every system

page 52-53



Modular fittings

used as

Screw fitting

installed fast & safely

page 56

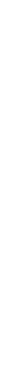


for

Special applications

the specialists

page 53-55, 57-59



KERL

KERL



KERL

used as lashing point

- shape and load capacity according to standards ▶ official lashing point
- different load capacities ▶ suitable for many applications
- 100% made in Germany ▶ best quality, high safety level



KERL

used as holder

- standard dimensions ▶ flexible usability
- for keyhole tracks ▶ compatible with AJS and CTD
- for Airline tracks ▶ compatible with ATD and CRS



KERL

used as screw fitting

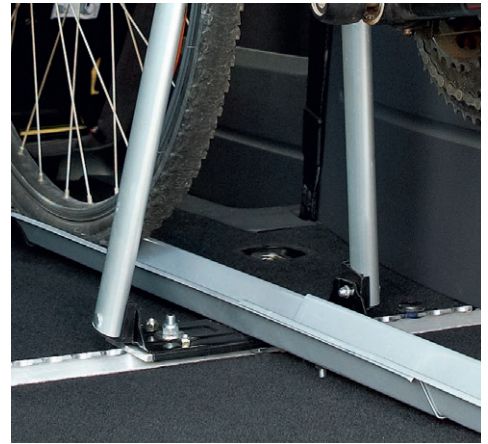
- high-strength material ▶ high load capacity
- star-shaped knob ▶ can be used without tools
- universal interface ▶ basis for individual solutions



KERL

for special applications

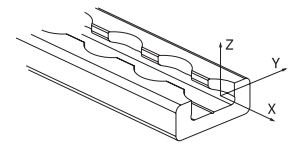
- adjustable in two and three dimensions ▶ load capacity always in the right direction
- lockable versions available ▶ prevents unauthorized operation
- permanent installation or removable ▶ depending on application



KERL

KERL · Lashing points for Airline tracks

KERL 500, 1000 and 2000 provide lashing points in combination with Airline tracks with a $\varnothing 20$ mm, 25 mm or 25.4 mm pitch. Thread straps through it or use appropriate hooks.



► KERL used as lashing point for Airline tracks

				Order code
	KERL 500		steel zinc-plated, plastic	310275
	KERL 500 V2A	<i>Stainless!</i>	stainless steel, plastic	310280
<i>KERL 500 slide: slideable in track</i>	KERL 500 slide	<i>non-removable</i>	steel zinc-plated, plastic	310289
			$\varnothing 25$ mm opening Load capacity: ** 500 daN in compliance with ISO 27956	Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
	KERL 500 black		steel black, plastic	310285
			$\varnothing 25$ mm opening Load capacity: ** 500 daN in compliance with ISO 27956	Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
<i>KERL 500 slide: slideable in track</i>	KERL 500 orange		steel zinc-plated, plastic	511296
			$\varnothing 25$ mm opening Load capacity: ** 500 daN in compliance with ISO 27956	Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
	KERL 1000		steel zinc-plated, plastic	511228
			$\varnothing 25$ mm opening Load capacity: ** 1000 daN in compliance with EN 12640	Set of - 0004 pcs. - 0012 pcs. - 0040 pcs.
	KERL 2000		steel zinc-plated, plastic	511227
			$\varnothing 25 \times 50$ mm opening Load capacity: ** 2000 daN in compliance with EN 12640	Set of - 0004 pcs. - 0012 pcs. - 0040 pcs.
	KERL 2000 Corner		steel zinc-plated, plastic	512360
			$\varnothing 25 \times 50$ mm opening Load capacity: ** 2000 daN in compliance with EN 12640	Set of - 0004 pcs. - 0012 pcs. - 0040 pcs.

** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

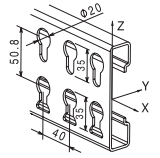
► Sample order code

511228 - 0040


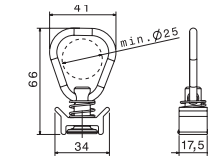


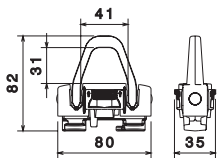



KERL · Lashing points for AJS and CTD keyhole


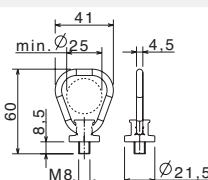


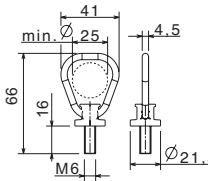

KERL AJS 1000 provide lashing points in combination with AJS and CTD keyhole tracks.
Thread straps through it or use appropriate hooks.



► KERL as lashing point for keyhole tracks

			Order code
	KERL AJS 300 		steel zinc-plated, aluminium for hooks (Ø 25 mm) also suitable for Airline tracks Load capacity: 300 daN in compliance with ISO 27956 511275 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
	KERL AJS 1000 		steel zinc-plated, plastic for hooks (Ø 25 mm) Load capacity: ** 1000 daN in compliance with EN 12640 511242 Set of - 0004 pcs. - 0012 pcs. - 0040 pcs.

► KERL as a lashing point for wooden floors and threaded inserts

			Order code
	KERL 350 M8 		steel zinc-plated, plastic Ø 25 mm opening Load capacity: 350 daN in compliance with ISO 27956 310282 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
	KERL 300 M6 		steel zinc-plated, plastic Ø 25 mm opening Load capacity: 300 daN in compliance with ISO 27956 312033 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.

** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

► Sample order code

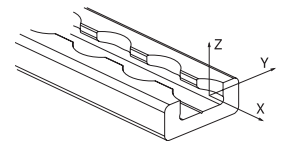
511242 - 0040




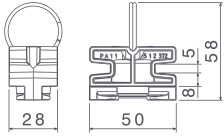


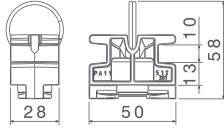

KERL

KERL Click

Plastic box secured with a click.


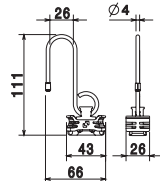



► Enables load securing on the floor

			Order code
	KERL Click Euro-Box	steel zinc-plated, plastic	512372
			Load capacity: X: 50 daN Y: 50 daN Z: 50 daN
	KERL Click KLT-Box	Ssteel zinc-plated, plastic	512381
			Load capacity: X: 50 daN Y: 50 daN Z: 50 daN

Holder for Airline tracks

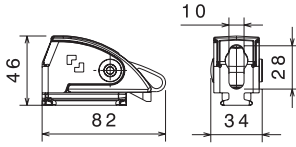
► KERL universal holder

			Order code	
	KERL Butler	steel zinc-plated, plastic	310287	
		non-removable	steel zinc-plated, plastic	310290
<p>KERL Butler slide: alidable in track</p>			Load capacity: 50 daN	Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.

KERL TD light slide

KERL TD light is the perfect match between airline track and upper load floor. Easy to adjust without tools!

► For double deck loading in LCV

			Order code
	KERL TD light slide	metal, plastic	511356
			for use with 13 Ø / 8Ø mm mushroom bolts. Load capacity: ** X: 150 daN
KERL TD light for double-decking in smaller vehicles			

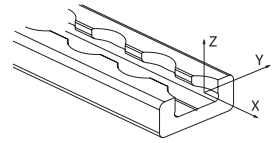
► Sample order code

511356 - 0012



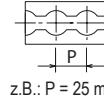
KERL universal

For seat attachment and with individual length. Can be certified as per M1.



Pitch

1 - Pitch	2 - Forward length	3 - Backward length	4 - Lockable	Order Code
For allsafe Airline tracks Standard and Heavy-duty				
P = 25 mm (metric)				511655 KERL universal
P = 25,4 mm (inch)				P = 25 mm
				P = 25,4 mm (1")



Forward length

✓	2 - Forward length	3 - Backward length	4 - Lockable	Order Code
min. 4 pitch (1 thread M8)	max. 8 pitch (5 threads M8)			Lv xP

Backward length

✓	✓	3 - Backward length	4 - Lockable	Order Code
min. 4 pitch (0 thread M8)	max. 8 pitch (4 threads M8)			Lh xP

Lockable

✓	✓	✓	4 - Lockable	Order Code
			<p>key 521190-20</p>	
Lockable yes / no				Not lockable
If lockable, please order required number of keys 521190-20 separately				Lockable

Example Order Code

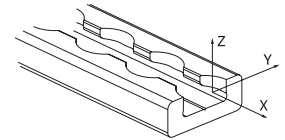
511655 - P - 25 - Lv - 6 - Lh - 4 - lockable

Your advantages:


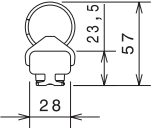

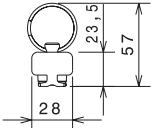
- light-weight and safe
- rattle free fixation
- individual length

KERL universal light

Proven design can now be configured to your specific needs: Select number of studs and 25,0 mm or 25,4 mm pitch. As an additional option, choose the undetachable (non-removable) and theft-proof fixing version. Pitch, number of threads and mounting holes can be defined by yourself!



► KERL light

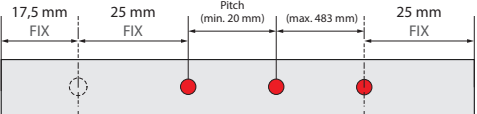
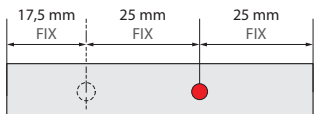
				aluminium Lashing capacity: ** X: 1000 daN	512219
---	---	---	--	--	--------

** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.


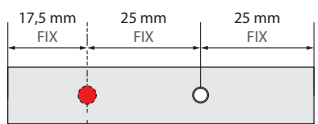
► Pitch

1 - Pitch	2 - Mounting holes	3 - Locking device	Order code
Please specify pitch			
P = 25 mm		z.B.: P = 25 mm	P = 25 mm
P = 25,4 mm (inch)			P = 25,4 mm (1")
Non-removable			non-removable

► Number of Mounting holes

✓	2 - Mounting holes	3 - Locking device	Order code
Please select number of mounting holes. This defines the length of your KERL			
> 0			3
	Example: Shortest KERL version with 1 mounting hole		
Please select thread diameter			
M 6			M 6
M 8			M 8

► Locking device

✓	✓	3 - Locking device	Order code
Do you want the stud to be equipped with a locking device?			
	Position of locking device		yes no

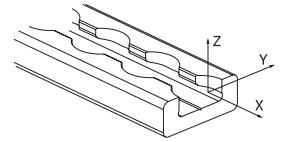
► Sample order code

512219 - 25 - 3 - M6 - Locking device / yes


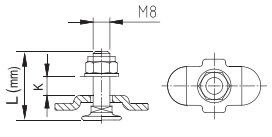



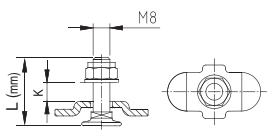


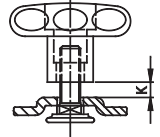
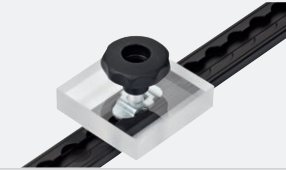


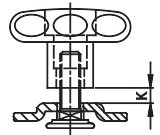
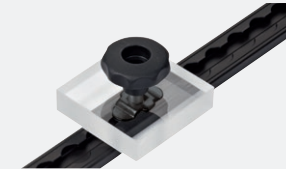

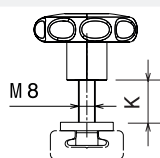


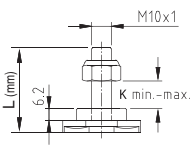


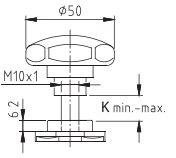



KERL · Screw fitting for Airline tracks

Screw fittings for a strong connection of components and attachments to Ø 20 mm Airline track with a 25 mm or 25.4 mm pitch.



► KERL with threaded bolt

			Order code
  	KERL M8 x 6 x 10 x 20 x 30*	steel zinc-plated M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	310002 - -19 M8x6* L 24 K 0-6 -20 M8x10* L 30 K 0-10 -21 M8x20* L 40 K 0-20 -22 M8x30* L 50 K 0-30
   	KERL M8 x 30* black	steel zini black M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	512387 - -22 M8x30* K 0-30
  	KERL M8 x 4S* x 12S* x 22S* x 32S*	steel zinc-plated, plastic M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	310276 - -47 M8x4S* K 0-4 -48 M8x12S* K 0-12 -49 M8x22S* K 0-22 -50 M8x32S* K 0-32
   	KERL M8 x 32 S black	steel zini, plastic M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	512388- -50 M8x32S* K 0-32
  	KERL M8 x 20 S slide	steel zinc-plated M8 thread Load capacity: ** Y: 1000 daN Z: 1000 daN	511330 - -10 M8x24S* K 0-20
  	KERL M10 x 5 x 12 x 22 x 32 x 52*	steel zinc-plated M10x1 thread Load capacity: ** X: 500 daN Y: 500 daN Z: 2000 daN	510003 - -09 M10x5* L 23 K 0-5 -10 M10x12* L 30 K 0-12 -20 M10x22* L 40 K 0-22 -30 M10x32* L 50 K 0-32 -40 M10x52* L 70 K 0-52
  	KERL M10 x 5S x 12S x 22S x 32S x 52S*	steel zinc-plated, plastic M10x1 thread Load capacity: ** X: 500 daN Y: 500 daN Z: 2000 daN	510001 - -10 M10x5S* K 0-5 -20 M10x12S* K 3-12 -30 M10x22S* K 13-22 -40 M10x32S* K 23-32 -50 M10x52S* K 43-52

* Length specifies clamping range K (see drawing, showing usage with a standard track). Clamping range may vary by ± 2 mm when used with other tracks.


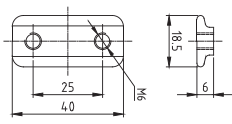

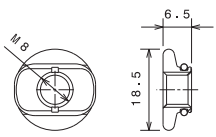
** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

► Sample order code

310276 - -50

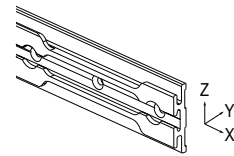


► KERL with female thread

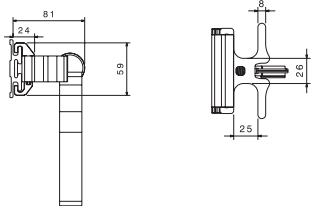
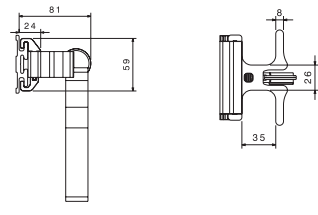
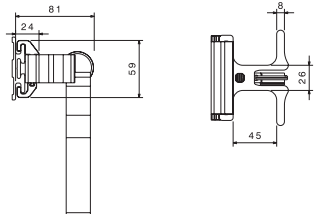
			Order code	
	KERL 2x M6		steel zinc-plated M6 thread Load capacity: Z: 2xM6 1000 daN Z: 1xM6 500 daN	520621 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.
		KERL JIM M8		steel zinc-plated, plastic M8 thread Load capacity: Z: 500 daN

■ ■ ■ KERL JF snap **NEW!**

KERL JF snap is positioned in a form-fitting manner in the airline rail in a grid of 12.5 mm. Suitable for JF rail (522020).



► Width

1 - Width	Order code
	for roll containers with up to 25 mm bars Load capacity: ** X: 700 daN Y: 700 daN BC according to EN 12195-1 512361-0001 KERL JF snap 25 mm removable
	for roll containers with up to 35 mm bars Load capacity: ** X: 700 daN Y: 700 daN BC according to EN 12195-1 512361-0002 KERL JF snap 35 mm removable
	for roll containers with up to 45 mm bars Load capacity: ** X: 700 daN Y: 700 daN BC according to EN 12195-1 512361-0003 KERL JF snap 45 mm removable



** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

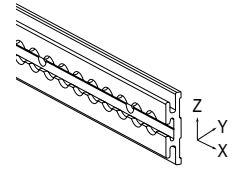
► Sample order code

512361 - -0001



KERL JF

Load restraint for roll containers in cooling and distribution vehicles.



Width



1 - Width	2 - Removability	Order code
	<p>for roll containers with up to 25 mm bars</p> <p>Load capacity: ** X 500 daN Y 500 daN</p>	512014 KERL JF 25 mm -0001 removable -0004 non-removable
	<p>for roll containers with up to 35 mm bars</p> <p>Load capacity: ** X 500 daN Y 500 daN</p>	512014 KERL JF 35 mm -0002 removable -0005 non-removable
	<p>for roll containers with up to 45 mm bars</p> <p>Load capacity: ** X 500 daN Y 500 daN</p>	512014 KERL JF 45 mm -0003 removable -0006 non-removable

** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

Removability

✓	2 - Removability	Order code
<p>Insert and remove at any point</p>	<p>undetachable</p>	Removable Undetachable

Sample order code

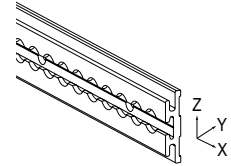
KERL JF 512014 - 35 mm - Removable



Also suitable for retrofit vehicles with JFS track: 512015

KERL JF fix

End fitting system solution for the first roll container towards the bulkhead.



Width

1 - Width		Order code
		for roll containers with up to 25 mm bars Load capacity: ** X: 500 daN Y: 250 daN 25 mm
		for roll containers with up to 35 mm bars Load capacity: ** X: 500 daN Y: 250 daN 35 mm
		for roll containers with up to 45 mm bars Load capacity: ** X: 500 daN Y: 250 daN 45 mm

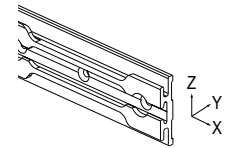


KERL

** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

KERL JF slide

Middle fitting for light-weight roll containers – only in combination with KERL JF.



Width

1 - Width		Order code
		for roll containers with up to 25 mm bars Load capacity: ** Y: 500 daN 25 mm
		for roll containers with up to 35 mm bars Load capacity: ** Y: 500 daN 35 mm
		for roll containers with up to 45 mm bars Load capacity: ** Y: 500 daN 45 mm



** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

Sample order code

512016 - -0002



Lashings

Lashing straps

Cargo safety in all vehicles

page 62-71



Ring straps

Universal use and tough

page 72-77

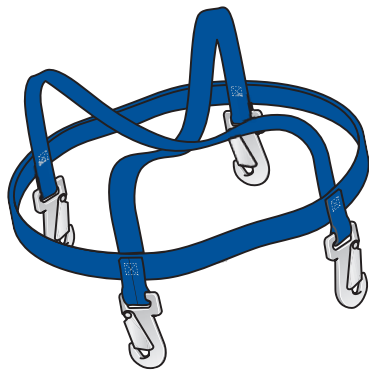


Lashing straps custom-made

Special straps

Mission Possible

page 78



Lashing straps

The right strap for your application

Transporter

Solid light-weights.

- Made in Germany ▶ developed, tested and manufactured in Engen, Germany
- freely configurable ▶ perfect for your application
- many extras available ▶ customized printing, no minimum order quantity, even with an order of 1 unit



Box

Built for tough applications. Developed for rough applications.

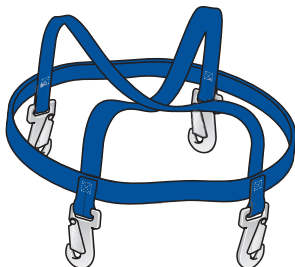
- in compliance with DIN EN 12195-2 ▶ maximum safety for you
- compatible with the new KERL fitting product family ▶ fits almost all vehicles
- highest pre-tensioning forces ▶ high safety with less lashing straps

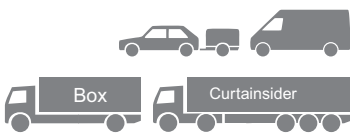
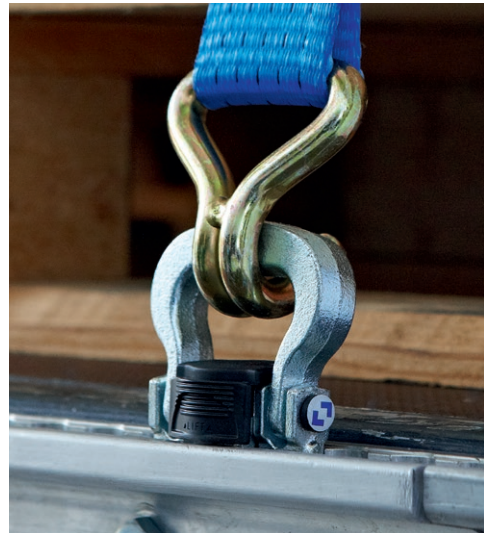


Special

If it's not available, it doesn't exist.

- in-house development and manufacturing ▶ high-quality even for special products
- large selection of components ▶ endless possibilities for custom-made straps
- your strap ▶ your part number – standard at allsafe





STRAPS & NETS

Your customized lashing strap. Compose it yourself:



▶ End fittings



Compose your end fittings to suit your needs. No matter if you use Airline tracks or lashing points we have something for all load capacities. Always with a corrosion-resistant surface. By the way: you can also configure your straps with two different end fittings.

▶ Lock



Choose a lock from our large product range to suit your load, lashing needs, required pre-tensioning force and load capacity. If it's not available, it doesn't exist yet.

▶ Strap appearance



Not just the technical aspects can be selected, but also the visual aspects. Select your favorite colour and we'll take care of the rest.

▶ Strap and label printig

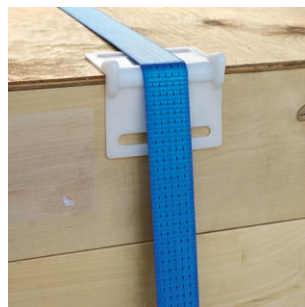
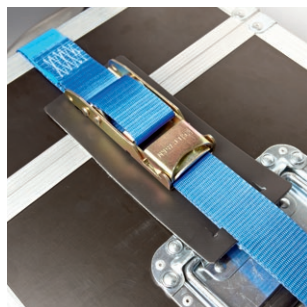
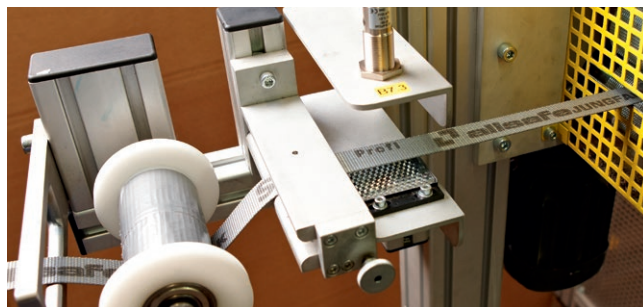
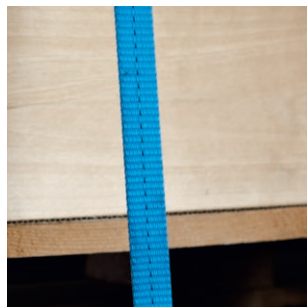


You'd like to have your company name and logo printed on your straps? No Problem. Customized label? We can do it. And all that with a minimum order quantity of one strap! With our standardized QR-Code and our allsafe-App you can easily proof, manage and property calculate your load.

▶ Extras + accessories



Protection pads for the lock protects loads with fragile surfaces, protective sleeves with different properties protect the edges of your load. You select it, we make it.



STRAPS & NETS

3.1 Lashing straps

25 mm lashing straps

Ideal use in transporters and vans. 

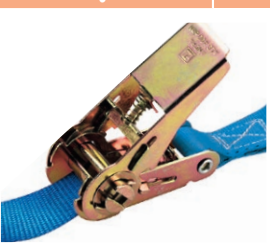

► End fitting (different end fitting for loose and fixed end)

1 - End fitting	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
 LC 300 daN, $L_{min} = 140$ mm 511275	 LC 500 daN, $L_{min} = 140$ mm Standard: 310275; stainless: 310280	 LC 500 daN, $L_{min} = 140$ mm 310285	 LC 500 daN, $L_{min} = 140$ mm Standard: 511296; stainless: 312057		511263 + Item no.
 LC 1000 daN, $L_{min} = 170$ mm 511228	 LC 550 daN, $L_{min} = 190$ mm 77 034	 LC 650 daN, $L_{min} = 120$ mm 71 049	 LC 750 daN, $L_{min} = 160$ mm 71 038		
 LC 750 daN, $L_{min} = 130$ mm with safe guard: 71 026; without: 71 349	 LC 1100 daN, $L_{min} = 180$ mm 71 028	 LC 1250 daN, $L_{min} = 170$ mm 71 104	 LC 500 daN, $L_{min} = 180$ mm 75 008	aluminium!	
 LC 300 daN, $L_{min} = 110$ mm 71 412	 LC 445 daN, $L_{min} = 110$ mm 75012 (bushing 75570)	 LC 300 daN, $L_{min} = 120$ mm 121008	 loop 200 mm 71 756	stainless!	

L_{min} means the minimal length of the fixed end.

Select hook position:
mouth up or down

► Lock

✓	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
	 LC 400 daN, STF 195 daN Yellow passivated: 71 234; Blue powder coated: 560 438-10	 LC 650 daN, STF 200 daN Silver passivated: 360 013-10 Yellow passivated: 77 036	 LC 1000 daN, STF 170 daN 71 036		Item no.
	 LC 350 daN 71 017	 LC 250 daN 512132-10	 LC 250 daN 512132-20		

► Colour / Length

✓	✓	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code		
Blue	Red	Grey	Black	Olive	Orange	Green	Colour
Not all colours are available for each lock.							
Total length in mm							Total length
For minimum length of fixed end: see end fitting description. Fixed lengths of 300 mm and above are no problem							Fixed end length

► Strap and label printing

✓	✓	✓	4 - Strap printing	5 - Extras	Order code
A sample of a customized strap and label printing.					
Your individual print on the loose end (allsafe print also available)					Strap print
No strap print					No print
Your individual print on the label					Label print

► Extras

✓	✓	✓	✓	5 - Extras	Order code
Protective lock pad	Label protector (min. fixed end: 400 mm)	Fold-back (avoids unthreading)	Abrasion protection sleeve, blue	Abrasion protection sleeve, purple	

► Sample order code

511263	-	71038	-	71234	-	Blue	-	3800	-	400	-	Strap print	-	Label protector + Fold-back
25 mm lashing		End fitting		Lock		Colour		Total length		Fixed end length		Strap printing		Extras

LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.

Accessories

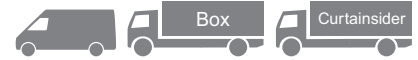
Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10

3.1 Lashing straps

35 mm lashing strap

Ideal use in transporters & boxes – the optimal medium size.

► End fitting (different end fitting for loose and fixed end)





1 - End fitting	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
					
LC 300 daN, L _{min} = 150 mm 511275	LC 500 daN, L _{min} = 150 mm Standard: 310275; stainless: 310280	LC 500 daN, L _{min} = 140 mm 310285	LC 500 daN, L _{min} = 140 mm Standard: 511296; stainless: 312057		
					
LC 1000 daN, L _{min} = 160 mm AJS*: 511242; AL*: 511228	LC 2000 daN, L _{min} = 180 mm 511227	LC 750 daN, L _{min} = 110 mm 71 022	LC 1250 daN, L _{min} = 210 mm 71 664-10		
					
LC 1500 daN, L _{min} = 190 mm 71 662	LC 2500 daN, L _{min} = 240 mm 71 668	71 326	Schleufe 200 mm 71 756		511265 Item no.





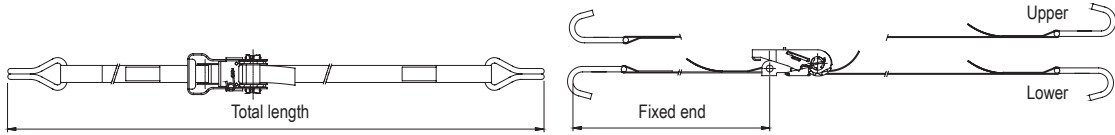
L_{min} means the minimal length of the fixed end.
*AJS: AJS- and CTD-keyhole / AL: Airline track

Select hook position:
mouth up or down



► Lock

✓	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
					
LC 1500 daN, STF 225 daN 77 131	LC 225 daN 71 039				Item no.






► Colour / Length

✓	✓	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
					
Blue	Red	Olive	Orange		Colour
Not all colours are available for each lock.					
					
Total length in mm					Total length
For min. length of fixed end: see end fitting description. Fixed length of 400 mm and above are no problem.					Fixed end length

► Strap and label printing

✓	✓	✓	4 - Strap printing	5 - Extras	Order code
					
A sample of a customized strap and label printing.					
Your individual print on the loose end (allsafe print also available)					Strap print
No strap print					No print
Your individual print on the label					Label print

► Extras

✓	✓	✓	✓	5 - Extras	Order code
					
Label protector (min. fixed end: 400 mm)	Fold-back (avoids unthreading)	Abrasion protection	Abrasion protection sleeve, purple	Abrasion protection sleeve, heavy-duty	

► Sample order code

511265	-	71022	-	71039	-	Blue	-	3800	-	400	-	Strap print	-	Label protector
35 mm lashing strap		End fitting		Lock		Colour		Total length		Fixed end length		Strap printing		Extras

LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.

Accessories

		
Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10

3.1 Lashing straps

45/50 mm lashing straps

Ideal use in box vans.

► End fitting (different end fitting for loose and fixed end)



1 - End fitting	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
LC 1000 daN, L_{min} = 180 mm AJS*: 511242; AL*: 511228	LC 2000 daN, L_{min} = 200 mm 511227	LC 750 daN, L_{min} = 130 mm 71 022	LC 600 daN, L_{min} = 130 mm 71 021; 71 220 (400 daN)**		
LC 2500 daN, L_{min} = 280 mm 71 051 (turned: 71 043)	LC 2500 daN, L_{min} = 210 mm 71 147	LC 2500 daN, L_{min} = 220 mm 71 027	LC 2500 daN, L_{min} = 260 mm 71 668		
				<i>for cam and overcenter buckles</i>	
LC 2500 daN, L_{min} = 290 mm 71 074	LC 1100 daN, L_{min} = 180 mm 71 047	LC 2500 daN, L_{min} = 210 mm 71 062	LC 600 daN, L_{min} = 220 mm 77 201		511266 +Item no.

L_{min} means the minimal length of the fixed end.

*AJS: AJS- and CTD-keyhole / AL: Airline track ** 71 021 = \varnothing 20 mm / 71 220 = \varnothing 25 mm

Select hook position:
mouth up or down

► Lock

✓	2 - Lock	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code
LC 1000 daN, STF 150 daN 71 265	LC 1650 daN, STF 165 daN 71 016	LC 2500 daN, STF 250 daN 71 056			
<i>Long handle</i> 	<i>Ergo tension ratchet</i> 	<i>stainless!</i> 			
LC 2500 daN, STF 400 daN 71 179	LC 2500 daN, STF 500 daN 77 179	LC 400 daN 71 299			
LC 750 daN 71 014	LC 1150 daN 71 300	LC 500 daN 71 010			Item no.

► Colour / Length

✓	✓	3 - Colour / Length	4 - Strap printing	5 - Extras	Order code		
Blue	Red	Grey	Black	Olive	Orange	Green	Colour
Not all colours are available for each lock.							
Total length in mm							Total length
For min. length of fixed end: see end fitting description. Fixed length of 500 mm and above are no problem.							Fixed end length

► Strap and label printing

✓	✓	✓	4 - Strap printing	5 - Extras	Order code
A sample of a customized strap and label printing.					
Your individual print on the loose end (allsafe print also available)					Strap print
No strap print					No print
Your individual print on the label					Label print

► Extras

✓	✓	✓	✓	5 - Extras	Order code
Protective lock pad on lock	Label protector (min. fixed end: 500 mm)	Fold-back (avoids unthreading)	Abrasion protection sleeve yellow	Abrasion protection Heavy-duty	

► Sample order code

511266	-	71047	-	71056	-	Blue	-	3800	-	500	-	Strap print	-	Label protector
45/50 mm lashing		End fitting		Lock		Colour		Total length		Fixed end length		Strap printing		Extras

LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.

Accessories

Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10







3.1 Lashing straps

22/25 mm loop strap

Ideal use in transporters and vans.









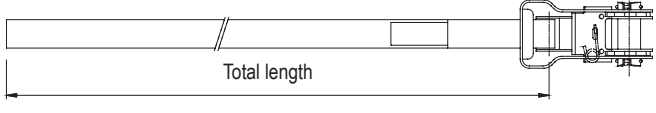


▶ Lock



1 - Lock	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code
				
LC 800 daN*, STF 390 daN*				
Yellow passivated: 71 234; Blue powder coated: 560 438-10				
				
LC 1300 daN*, STF 400 daN*				
Silver passivated: 360 013-10 Yellow passivated: 77 036				
				
LC 2000 daN*, STF 340 daN*				
71 036				
				511264 + Item no.
LC 600 daN*				
522406				
				
LC 250 daN*				
512132-10				
				
LC 250 daN*				
512132-20				

* Load capacity (LC) for strapping





▶ Colour / Length

✓	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code			
							
Blue	Red	Grey	Black	Olive	Orange	Green	
							
Yellow	Not all colours are available for each lock.						
							Total length
Total length in mm							

▶ Strap and label printing

✓	✓	3 - Strap printing	4 - Extras	Order code	
					
A sample of a customized strap and label printing.					
Your individual print on the loose end (allsafe print also available)					Strap print
No strap print					No print
Your individual print on the label				Label print	

▶ Extras

✓	✓	✓	4 - Extras	Order code
				
Protective lock pad	Label protector	Abrasion protection sleeve, blue	Abrasion protection sleeve, purple	

▶ Sample order code

511264	-	71036	-	Blue	-	3800	-	Strap print	-	Label protector
25 mm lashing		Lock		Colour		Total length		Strap printing		Extras

LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.



■ ■ ■ Accessories

		
Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10



3.1 Lashing straps

35 mm loop strap

The ideal intermediate size – now also for loop straps.





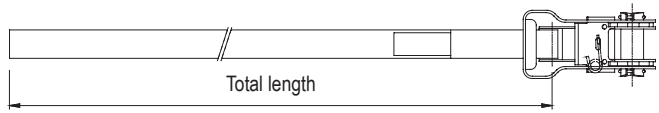


▶ Lock



1 - Lock	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code
				
LC 3000 daN*, STF 450 daN*	LC 450 daN*			511387
77 131	71 039			+ Item no.

* Load capacity (LC) for strapping





▶ Colour / Length

✓	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code
				
Blue	Red	Olive	Orange	Colour
Not all colours are available for each lock.				
 <p>Total length</p>				
Total length in mm				Total length

▶ Strap and label printing

✓	✓	3 - Strap printing	4 - Extras	Order code
				
A sample of a customized strap and label printing.				
Your individual print on the loose end (allsafe print also available)				Strap print
No strap print				No print
Your individual print on the label				Label print

▶ Extras

✓	✓	✓	4 - Extras	Order code
				
Protective lock pad	Label protector	Abrasion protection sleeve, purple	Abrasion protection sleeve, heavy duty	

▶ Sample order code

512003	- 71039	- Blue	- 3800	- Strap print	- Label protector
25 mm lashing	Lock	Colour	Total length	Strap printing	Extras



LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.

■ ■ ■ Accessories

		
Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10

3.1 Lashing straps

45 / 50 mm loop strap

The perfect size for box vans – now also for loop straps.








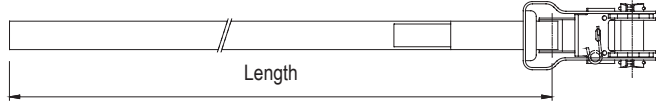
► Lock





1 - Lock	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code
				
LC 1000 daN, STF 150 daN 71 265				
				
LC 1650 daN, STF 165 daN 71 016				
				
LC 2500 daN, STF 250 daN 71 056				
				
LC 2500 daN, STF 400 daN 71 179				
				
LC 2500 daN, STF 500 daN 77 179				
			stainless!	
LC 400 daN 71 299				
				
LC 750 daN 71 014				
				
LC 1150 daN 71 300				
				
LC 500 daN 71 010				
				
LC 350 daN 71 303				512004 + Item no.

* Load capacity (LC) for strapping





► Colour / Length

✓	2 - Colour / Length	3 - Strap printing	4 - Extras	Order code			
							Colour
Blue	Red	Grey	Black	Olive	Orange	Green	
Not all colours are available for each lock.							
							Total length
Total length in mm							

▶ Strap and label printing

✓	✓	3 - Strap printing	4 - Extras	Order code
				
A sample of a customized strap and label printing.				
Your individual print on the loose end (allsafe print also available)				Strap print
No strap print				No print
Your individual print on the label				Label print

▶ Extras

✓	✓	✓	4 - Extras	Order code
				
Protective lock pad	Label protector	Abrasion protection sleeve, blue	Abrasion protection sleeve, purple	

▶ Sample order code

512004	-	71056	-	Blue	-	3800	-	Strap print	-	Label protector
50 mm lashing		Lock		Colour		Total length		Strap printing		Extras

LC: Take the minimum LC of lock and end fitting to get the overall LC of your lashing strap.

■ ■ ■ Accessories

		
Non-slip mat rolls $\mu = 0,5 - 0,6$ 8 mm thick, 0.25 x 5.0 m: 560088-10 3 mm thick, 0.15 x 20.0 m: 560460-10	Non-slip mats $\mu = 0,5 - 0,6$ approx. 100 x 200 x 8 mm 560381-10	Corner protectors 560261-10



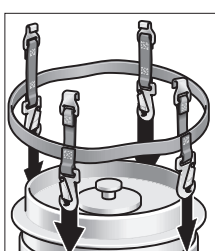
■ ■ ■ Lashing straps · Special requirements

Are you looking for a lashing strap solution for a special requirement? No problem! Talk to us – we'll make it happen. We manufacture everything in Germany, in our own factory. This allows us to offer a large selection of locks and fittings for our straps – custom-made for your specific application.

Special requirements: Challenge us!



► ROLF · Load restraint system for cylindrical loads

Artikel		Order code
ROLF-Set 1	 <p>to be used for cylindrical loads:</p> <ul style="list-style-type: none"> ■ 4 x round harnesses (50 mm webbing) with 4 snap hooks ■ 2 x matching ratchetbuckle straps (50 mm webbing) ■ 2 x Y-strap 	511686-10 diameter max. 105 cm height max. 185 cm
ROLF-Set 2	 <p>to be used for cylindrical loads:</p> <ul style="list-style-type: none"> ■ 4 x round harnesses (50 mm webbing) with rings ■ 2 x matching ratchetbuckle straps (50 mm webbing) ■ 2 x Y-strap 	511686-30 diameter max. 105 cm height max. 185 cm
ROLF-Set 3	 <p>to be used for cylindrical loads with flange:</p> <ul style="list-style-type: none"> ■ 4 x round harnesses (50 mm webbing) with 4 flat hooks ■ 2 x matching ratchetbuckle straps (50mm webbing) ■ 2 x Y-strap 	511686-20 diameter max. 105 cm height max. 185 cm

Load restraint at the touch of a button

TransSAFE[®]go



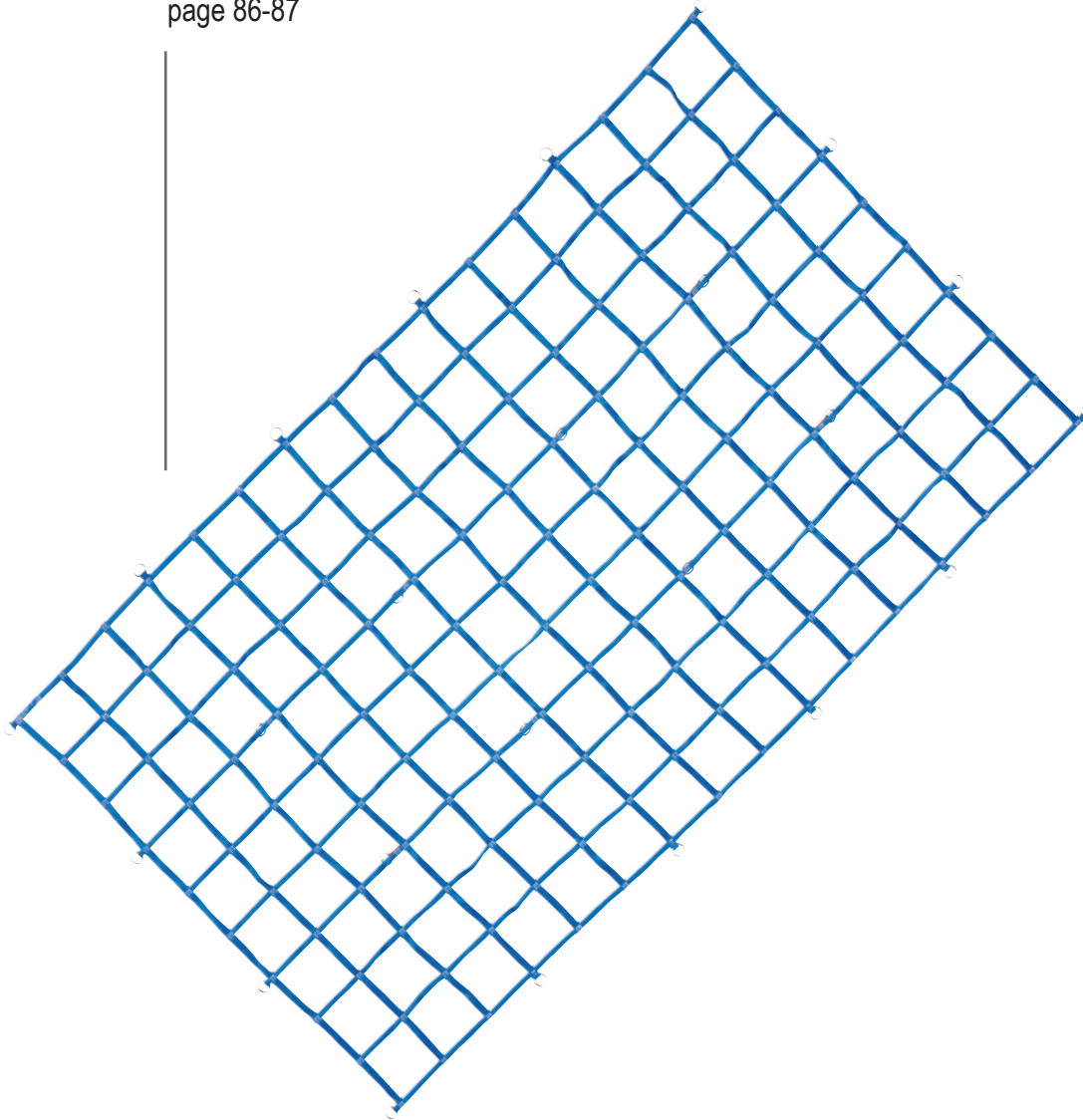
STRAPS & NETS

Nets

TransSAFE[®]*net*

For almost all applications
Perfect match with our lashing straps

page 86-87



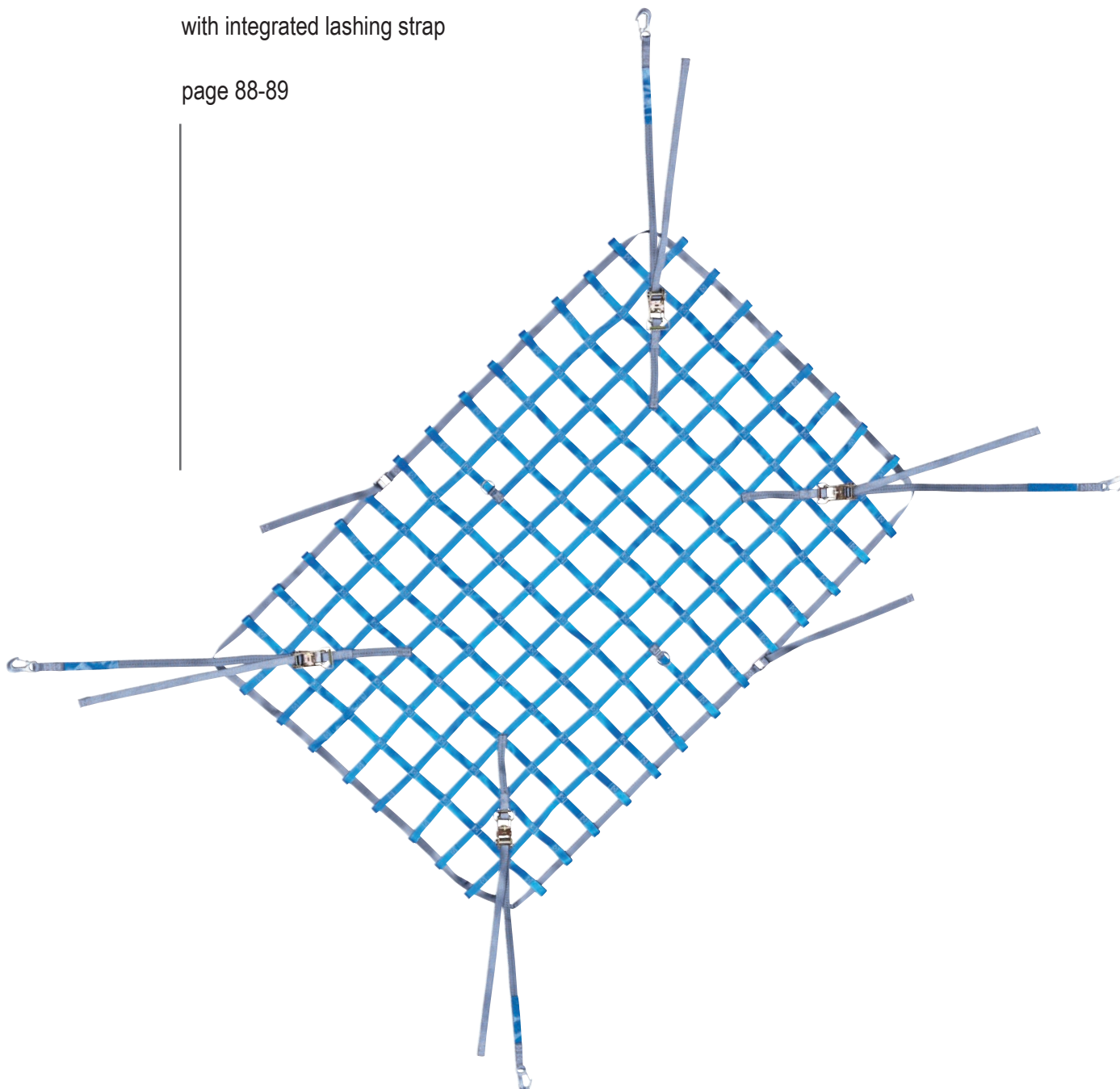
Nets custom-made



TransSAFE[®]net⁺

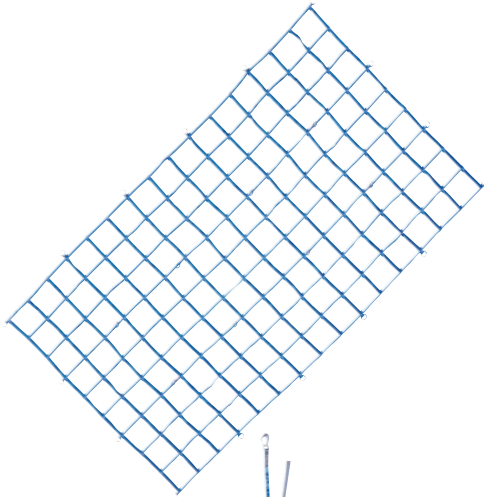
Creates load units
with integrated lashing strap

page 88-89



Nets

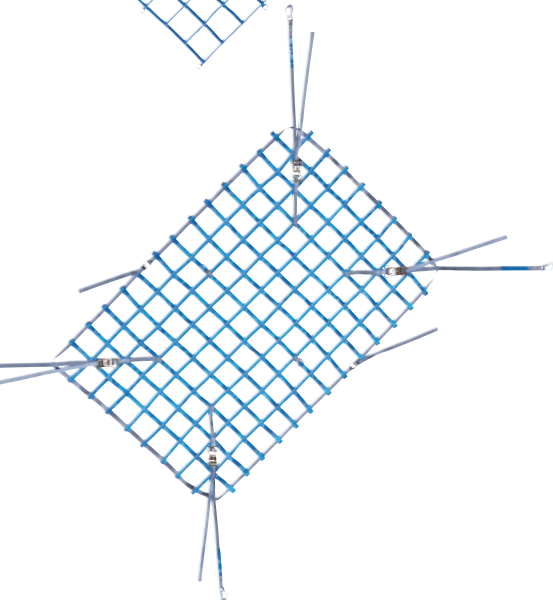
The right net for your application:



TransSAFE[®]net

The classic – universal and easy to handle

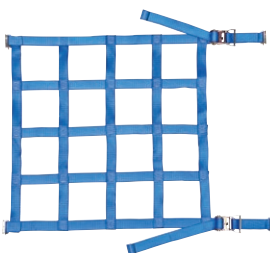
- wide selection of sizes and mesh dimensions ▶ ideal for every transportation task
- you determine net size and mesh width ▶ your made-to-order net even for an order of 1 unit
- compatible with our lashing straps ▶ configure your own system



TransSAFE[®]net+

Our system net with even more features

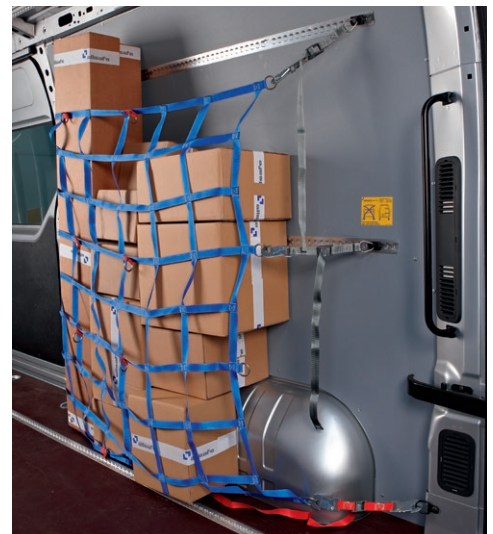
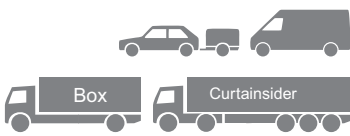
- loop strap with lock ▶ create one load unit for maximum safety
- optional lashing elements in the net ▶ combine positive locking with friction
- use of our strap fittings ▶ no minimum order quantity required



Special Nets

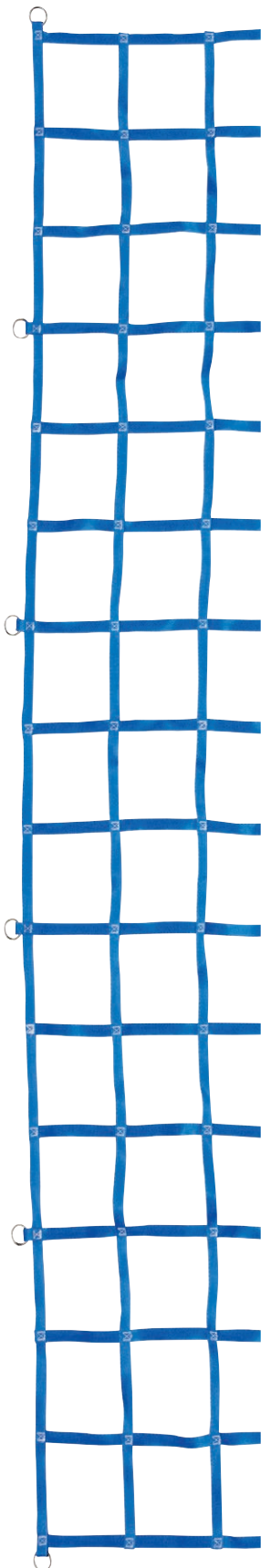
Individual designs thanks to in-house development and production

- customized for special applications ▶ we develop nets according to your specifications
- use of tried and tested materials ▶ highest safety even with specialty products
- in-house development and manufacturing ▶ short delivery times even for specialty products

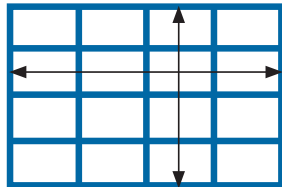


STRAPS & NETS

Your customized net. Compose yourself:



▶ Net size



Whether it's for a van, a long transporter or a semi-truck - only you know how big your net should be. Let us know, and we'll make it for you. To determine the optimal size, you need to know the size of your load space and the height of your load. A perfectly fitted net covers your load on the sides, front and back.

▶ Mesh width



Small boxes or large crates? Select your mesh width so that it is smaller than your smallest load to ensure that nothing will slip through. 150 to 200 mm in width and height are the most popular sizes.

▶ Webbing + Strap printing



Not just the technical aspects can be selected, but also the visual aspects. Select your favorite colour and we'll take care of the rest.

▶ End fitting

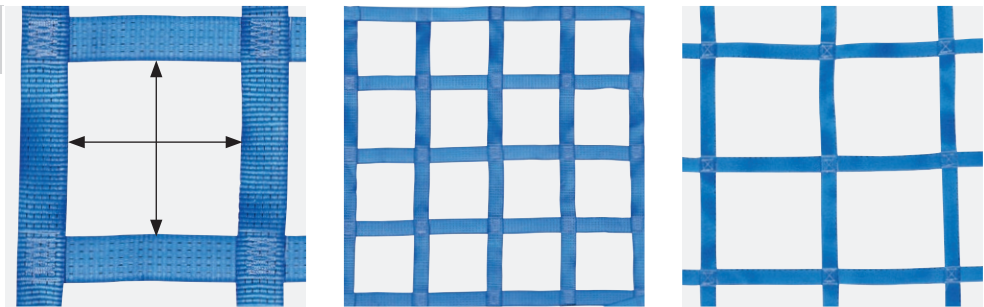
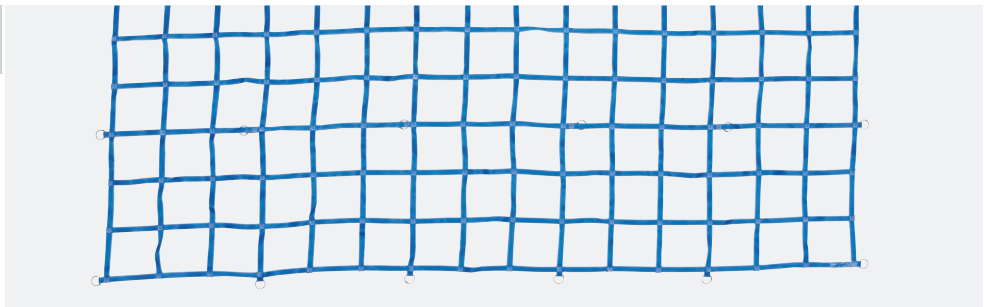


Select your end fittings to suit your needs. Whether you use Airline tracks or lashing points for all load capacities. Always with a corrosion-restraint.

▶ Lock



Select a lock to suit your load, lashing needs, the required pre-tensioning force and load capacity. With your TransSAFE®net+ you can even combine different locks in a single net. If it's not available, it doesn't exist yet.





The classic. Flexible configuration, versatile and practical.










► Dimensions

1 - Dimensions	2 - Attachment	3 - Colour	Order code
	Long side in mm Please note: depending on the mesh size selected, it may not be possible to achieve exact drawing dimensions.		511260 + Long side dimensions xxxx
	Short side in mm Please note: depending on the mesh size selected, it may not be possible to achieve exact drawing dimensions.		Short side dimensions xxxx
	Mesh size on long side in mm A mesh size of 150-200 mm is most commonly, min. 100 mm is however possible.		Mesh size long side dimensions xxxx
	Mesh size on short side in mm A mesh size of 150-200 mm is most commonly, min. 100 mm is however possible.		Mesh size short side dimensions xxxx

► Attachment

✓	2 - Attachment	3 - Colour	Order code
	Steel rings in all four corners		Standard
	Additional steel rings on the sides In every 2nd, 3rd or 4th position. Counted from the outside, applies to long and short sides.		Steel ring every x. position
	Additional steel rings within the net The rings will be sewed to the net with the same pattern as the rings on the sides (see above).		Yes / no

► Colour

✓	✓	3 - Colour					Order code
							Colour
Blue	Red	Grey	Black	Olive	Orange	Green	



► Sample order code

511260	-	4600	-	2500	-	175	-	170	-	4	-	yes	-	Olive
TransSAFE® net		Long side		Short side		Mesh size long side		Mesh size short side		Steel ring every 4. position		Extra steel rings		Colour



The load capacity of the net is 500 daN with a flat load.

■ ■ ■ Accessories

		<p>► Sample order code</p> <table border="1"> <tr> <td>511263</td> <td>-</td> <td>71058</td> <td>-</td> <td>71234</td> <td>-</td> <td>Olive</td> <td>-</td> <td>3800</td> <td>-</td> <td>400</td> <td>-</td> <td>Cap/bumper</td> <td>-</td> <td>Label protector</td> <td>-</td> <td>Field-back</td> </tr> <tr> <td>25 mm lashing</td> <td></td> <td>End fitting</td> <td></td> <td>Lock</td> <td></td> <td>Colour</td> <td></td> <td>Strap length</td> <td></td> <td>Fixed end length</td> <td></td> <td>Strap printing</td> <td></td> <td>Entire</td> <td></td> <td>Entire</td> </tr> </table> 	511263	-	71058	-	71234	-	Olive	-	3800	-	400	-	Cap/bumper	-	Label protector	-	Field-back	25 mm lashing		End fitting		Lock		Colour		Strap length		Fixed end length		Strap printing		Entire		Entire
511263	-	71058	-	71234	-	Olive	-	3800	-	400	-	Cap/bumper	-	Label protector	-	Field-back																				
25 mm lashing		End fitting		Lock		Colour		Strap length		Fixed end length		Strap printing		Entire		Entire																				
Adapter strap with ratchet: 511263-1075 (order 4x)	Adapter strap with clamp lock: 511263-1078 (order 4x)	Your personal adapter strap, see page 62/63 (25 mm lashing straps)																																		



Do you know TransSAFE® go?
The intelligent net that pulls back
automatically under the vehicle
roof when not in use? Check
www.allsafe-group.com/tsg



Compose a positive locking, load building unit with tie-down straps: The net that can do it all.



► Dimensions

1 - Dimensions	2 - Attachment	3 - Colour	4 - Extras	Order code
	Long side in mm Please note: depending on the mesh size selected, it may not be possible to achieve the exact length and width request.			511261 + Long side dimensions xxxx
	Short side in mm Please note: depending on the mesh size selected, it may not be possible to achieve the exact length and width request.			Short side dimensions xxxx
	Mesh size on long side in mm A mesh size of 150-200 mm is most common a min. of 100 mm is however possible.			Mesh size long side dimensions xxxx
	Mesh size on short side in mm A mesh size of 150-200 mm is most common a min. of 100 mm is however possible.			Mesh size short side dimensions xxxx

► Attachment

✓	2 - Attachment	3 - Colour	4 - Extras	Order code
	4 ratchet straps sewn on the corners For lashing down. You can choose from: Ratchet strap blue, with carabiner hook Ratchet strap grey, with carabiner hook Ratchet strap blue, with KERL 500 fitting for Airline tracks Ratchet strap grey, with KERL 500 fitting for Airline tracks			yes / no 511288-10 511288-20 511289-10 511289-20
	Type and number of locks Select the lock from the product range on the opposite page. For net sizes of 2500 x 1500 mm and above we recommend using a second lock as shown on the left.			Lock part no. xxx from page 93 Number of locks (1 or 2)
	Fitting for corners (Only possible in combinations where no sewn ratchet straps on the corners have been selected) Select the fittings from the product range on the opposite page.			Fitting part no. xxx from page 93
	Additional fittings on the sides (Only possible in combination with fittings on the corners) In every 2nd, 3rd or 4th position. Counted from the outside, applies to long and short sides.			End fitting product no. xxx from page 93 every x. position (select 0 if not required)

► Lock for the loop strap

✓	2 - Attachment	3 - Colour	4 - Extras	Order code
				Item no.
LC 400 daN*	LC 1000 daN*	LC 250 daN	LC 250 daN	
71 234	71 036	512132-10	512132-20	

► Fittings for corners and sides

✓	2 - Attachment	3 - Colour	4 - Extras	Order code
			Item no.	
LC 750 daN*	LC 300 daN*	LC 500 daN*		
71 026	511275	310 275		
LC 1100 daN*	LC 1250 daN*			
71 028	71 104			

* The information refers to the load capacity of the entire net with flat load. The minimum LC of lock and end fitting gives you the LC of the net.

► Colour

✓	✓	3 - Colour	4 - Extras	Order code			
							Colour
Blue	Red	Grey	Black	Olive	Orange	Green	

► Extras

✓	✓	✓	4 - Extras	Order code
	Strap and label printing	Customized strap print (allsafe print also available)	4 - Extras	Strap print
	- For the loop strap	No strap print		No print
		Individual print on the label		Label print

Note: around the net fastenings the wording is covered by the stitching. We recommend using short words.

► Sample order code

511261	-	1100	-	900	-	175	-	170	-	yes	-	2 x 71234	-	Olive/red	-	No print
TransSAFE®net+		Long side		Short side		Mesh size long side		Mesh size short side		4 ratchet straps sewn on the corners		Fitting		Colour		Without printing



Tracks

Airline tracks

the right tracks for all requirements

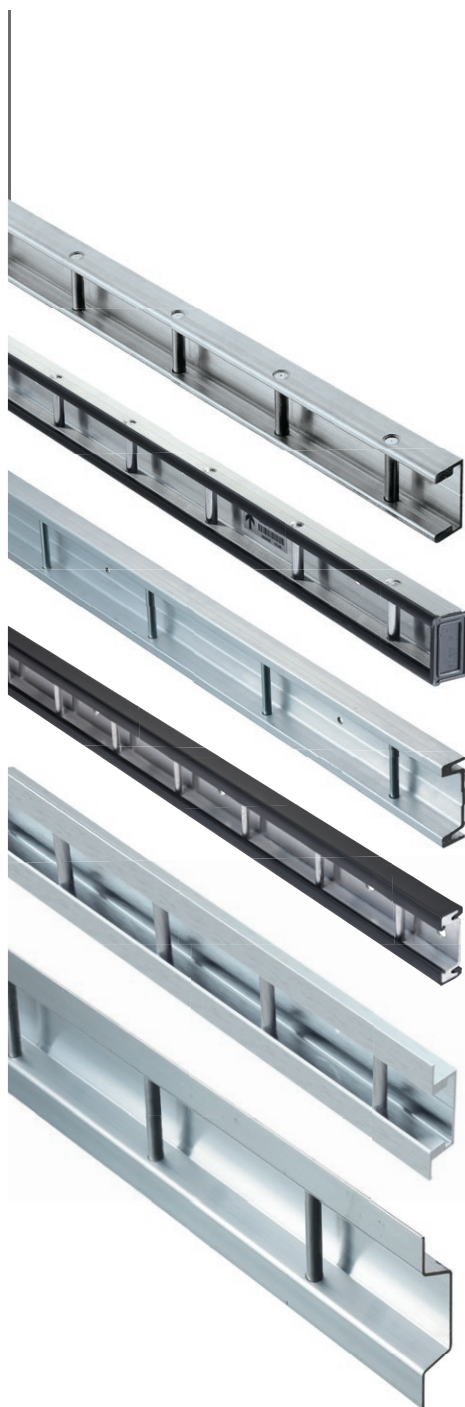
page 92-109



Pin tracks

for box-sidewalls

page 110-115

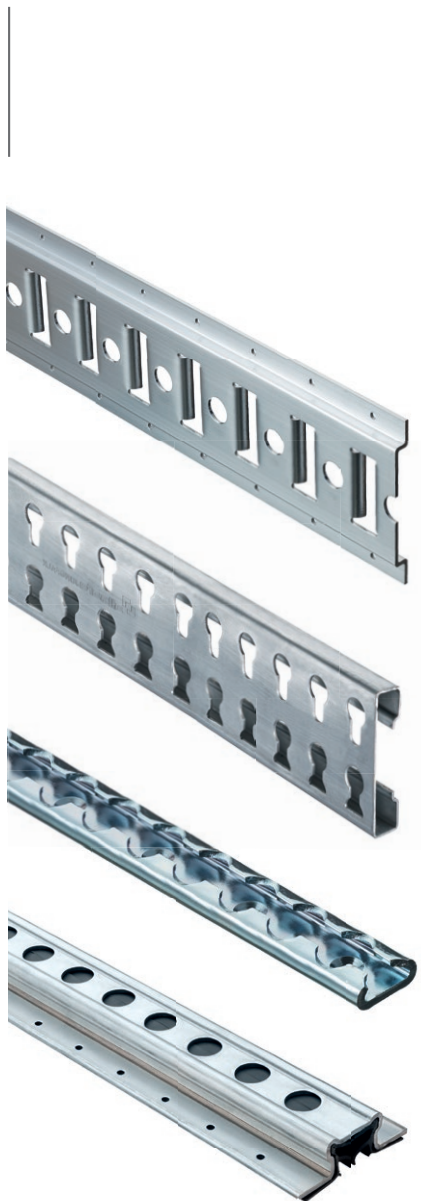


Products custom-made

Combi tracks

for sidewalls and
slats

page 116-119



Lashing points

for vehicle floors and
headboards

page 120-123



Airline tracks



Light

flexibel usage

- optimal dimensions ▶ suitable for all our needs
- slim wall thickness ▶ for flexible fitting contours
- intelligent design ▶ with optimum load capacity

Standard

resilient and light

- high-strength aluminum ▶ low-weight – very high lashing capacity
- large variety of profiles ▶ right solution for all your needs
- flexibel accessories ▶ individual and very practical

Heavy-duty

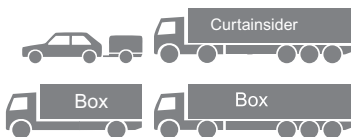
high-strength

- special alloy ▶ for maximum strength
- pitch can either be 25 mm or one inch ▶ variabel for every application
- certified components ▶ safety guaranteed

Special

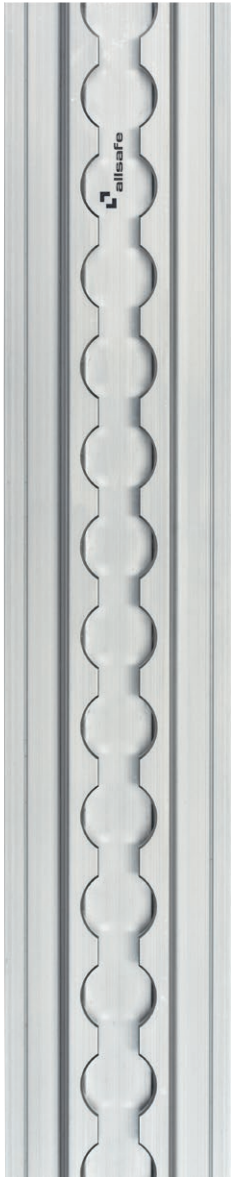
custom shapes

- individual shapes ▶ custom-made for your individual needs
- appropriate lashing capacity ▶ guaranteed to be safe and easy
- precise engineering ▶ driven by customer demand



TRACKS

Your customized Airline track. Compose it yourself:



▶ Total length

Compose your ready-to-install Airline track. We manufacture the tracks to any length required.

▶ Mounting holes and starting point



Design the tracks with the appropriate mounting holes and the pitch required. The pitch of the mounting holes depend on the required load, direction of force and vehicle construction. The diameter and number of mounting holes should be determined by testing.

▶ Shape of the ends



Design the end of the track to fit the interior of the vehicle.

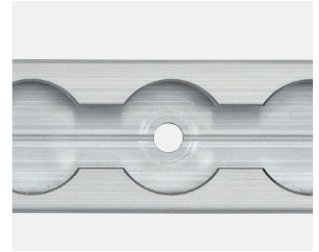
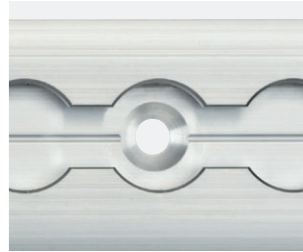
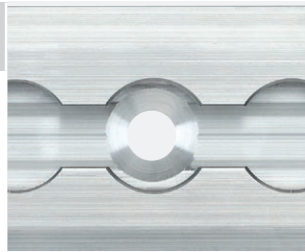
▶ Load capacity

The Airline tracks can be qualified as lashing points in combination with KERLs comply with ISO 27955 (passenger vehicle), ISO 27956 (light commercial vehicle), DIN 75410-1 or EN 12640 (Intermodal loading units and commercial vehicles) by body builders.

The maximum load capacities shown opposite can only be achieved under the following conditions:

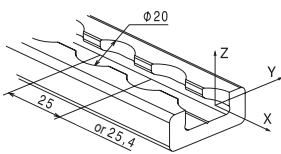
- adequate load distribution into the vehicle structure
- mounting pitch max. 75/76,2 mm with the exception of Airline steel (which needs to be 50 mm), Special Airline rave track (300 mm), Special Airline track 24 mm floor (500 mm), or sufficient adhesion.
- **Light Airline tracks** must be mounted with M5 screws (quality 10.9)
- **Standard, Special Airline tracks** and **HD** must be mounted with M6 screws (quality 10.9)
- **Special Airline track outer frame** with M10 screw, property class 8.8





	Ultra light Airline track*		Light Airline track		Standard Airline track, HD, Special**	
Standard	KERL 500	KERL 1000	KERL 500	KERL 1000	KERL 500	KERL 1000
ISO 27955	200 daN	250 daN	350 daN	350 daN	350 daN	
ISO 27956	200 daN	250 daN	400 daN	500 daN	500 daN	800 daN
EN 12640	200 daN	250 daN	400 daN	400 daN	400 daN	1000 daN

	Ultra light Airline track*		Light Airline track		Standard Airline track, HD, Special**	
Standard	KERL M8	KERL M10	KERL M8	KERL M10	KERL M8	KERL M10
X	200 daN	400 daN	200 daN	500 daN	200 daN	500 daN
Y	200 daN	400 daN	200 daN	500 daN	200 daN	500 daN
Z	200 daN	400 daN	500 daN	800 daN	1000 daN	2000 daN



	Ultra light Airline track*		Airline track 320357, 320646, 322138, 520224, 520266, 521476, 522020, 71206, 71207, 71209, 71224	Airline track 520223, 521453, 522566, 71223
Standard			KERL 2000	KERL 2000
ISO 27956	-	-	800 daN	800 daN
EN 12640	-	-	1000 daN	2000 daN ***

* Load capacity according to ISO 27955, ISO 27956 and EN 12640

** except Ultra light 522914, light LED 522477, Lashing profile 71203

*** only 520223, 521453, 522566 and 71223 mounted with an M8 screw

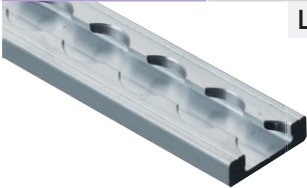
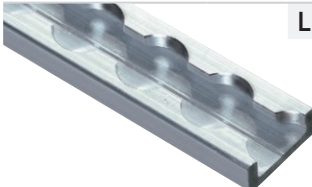






4.1 Airline tracks

Light Airline tracks

Made of aluminum – For mounting on wall / floor or recessed.

► Profile and length without end caps



1 - Profile / Length*	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
	Light Airline tracks, rectangular			Weight: 0.55 kg/m	71226 Light rectangular Length* xxxx mm (100 - 6000 mm)
	Light Airline tracks, slim			Weight: 0.46 kg/m	320643 Light slim Length* xxxx mm (100 - 6000 mm)
	Light Airline tracks, flange			Weight: 0.68 kg/m	520609 Light flange Length* xxxx mm (100 - 6000 mm)
	Light Airline tracks, semicircular			Weight: 0.53 kg/m	520624 Light semicircular Length* xxxx mm (100 - 6000 mm)
	Light Airline tracks, recessed			Weight: 0.69 kg/m	520623 Light recessed Length* xxxx mm (100 - 6000 mm)
 NEW!	Light Airline tracks, 10 mm floor			Weight: 0,65 kg/m	521692 Light 10 mm floor Length xxxx mm (100 - 3000 mm)
 NEW!	Light Airline tracks, 9 mm floor			Weight: 0,56 kg/m	522483 Light 9 mm floor Length xxxx mm (100 - 6000 mm)
 NEW!	Light Airline tracks, 8 mm piping			Weight: 0,60 kg/m	522925 Light 8 mm piping Length xxxx mm (100 - 6000 mm)

▶ Starting point

✓	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
e.g.: X = 0 mm	e.g.: X = 25 mm	e.g.: P = 25 mm	e.g.: P = 50 mm		
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25,0 mm.					

▶ Mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code										
		S 4	S 5	S 6	S 8	N 4	N 5	N 6	D 5,0	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5
		W	90°	90°	90°	120°	120°	120°							
		D	9	11	13	17,2	10,1	12,0							10,0
		d	4,6*	5,6*	6,7*	9,1*	4,3	5,05	6,7*	5,0	5,5	6,6	8,5		5,0
Please select the type of mounting holes (S = Countersunk screw, N = Countersunk rivet, D = Cylindric hole, M = Internal thread, FB = Step drilling)															
					e.g.: S 5										

* Size d can be smaller than indicated in case of low material thickness

▶ Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
(520609, 521631, 522483)	a2 = same pitch	a2 - a... = individual pitch			
Please specify the pitch of the mounting holes a1 and a2		Please specify the pitch of the mounting holes a1, a2, a3, a4 etc.			a1-xx / a2-xx

▶ Two-piece tracks

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please choose the division section: Middle		Beginning and end			Middle Beginning and end

▶ Shape of ends

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					A/E-straight A/E-burred A/E-R-xx A/E-F1-xx F2-xx A/E-SH-xx SL-xx

▶ End caps / Track cover

✓	✓	✓	✓	5 - End caps / Track cover	Order code
Plastic end caps. Only in combination with straight ended tracks (not compatible with 521692, 522483)					End caps
Track cover (not compatible with 320643 and 520624)					Track cover

▶ Sample order code

Airline Light flange - 1497* - S5 - a1-25/a2-75 - Middle - A-straight - E-straight - End caps



4.1 Airline tracks

Light Airline tracks

Made of aluminum

Profile and length without end caps




1 - Profile / Length	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Bestell-Code
	Light Airline tracks, semicircular for 8 mm LED		Weight: 0,25 kg/m		522970 Light halbrund LED Length* xxxx mm (100 - 6000 mm)
	Light Airline tracks, rectangular for 8 mm LED		Weight: 0,66 kg/m		522477 Light LED Length xxxx mm (100 - 6000 mm)

Ultra Light Airline tracks

Made of aluminum

Profile and length without end caps



1 - Profile / Length	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Bestell-Code
	Airline track Ultra light, rectangular		Weight: 0,30 kg/m		522914 Ultra light rectangular Length* xxxx mm (100 - 3000 mm)

* Length without end caps

▶ Starting dimension

✓	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
e.g.: X = 0 mm	e.g.: X = 25,4 mm	e.g.: P = 25,4 mm	e.g.: P = 50 mm		P-25 P-25,4
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25,0 mm					

▶ Mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code												
		S 4	S 5	S 6	S 8	N 4	N 5	N 6	D 5,0	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5		
		W	90°	90°	90°	90°	120°	120°	120°								
		D	9	11	13	17,2	10,1	12,0	13,0								10,0
		d	4,6*	5,6*	6,7*	9,1*	4,3	5,05	6,7*	5,0	5,5	6,6	8,5				5,0
Please select the type of mounting holes (S = Countersunk screw, N = Countersunk rivet, D = Cylindric hole, M = Internal thread, FB = Step drilling)					e. g.: S 5												

* Size d can be smaller than indicated in case of low material thickness

▶ Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
a2 = same pitch	a2 - a... = individual pitch				
Please specify the pitch of the mounting holes a1 and a2		Please specify the pitch of the mounting holes a1, a2, a3, a4 etc.			a1-xx / a2-xx

▶ Shape of ends

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					A/E-straight A/E-burred A/E-R-xx A/E-F1-xx F2-xx A/E-SH-xx SL-xx

▶ Track cover / End caps

✓	✓	✓	✓	5 - End caps / Track cover	Order code
Plastic end caps. Only in combination with straight ended tracks (not compatible with 320646 and 522566)					End caps
Track cover (not compatible with 520224)					Track cover

▶ Sample order code

Ultra light - 1497* - Y-25 - D6 - a1-25/a2-75 - A-straight - E-straight - Endcaps



▶ Starting point

✓	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
e.g.: X = 0 mm	e.g.: X = 25 mm	e.g.: P = 25 mm	e.g.: P = 50 mm		
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25,0 mm.					

▶ Mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code										
		S 4	S 5	S 6	S 8	N 4	N 5	N 6	D 5,0	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5
		W	90°	90°	90°	90°	120°	120°	120°						
		D	9	11	13	17,2	10,1	12,0	13,0						10,0
		d	4,6*	5,6*	6,7*	9,1*	4,3	5,05	6,7*	5,0	5,5	6,6	8,5		5,0
Please select the type of mounting holes (S = Countersunk screw, N = Countersunk rivet, D = Cylindric hole, M = Internal thread, FB = Step drilling) e. g.: S 5															

* Size d can be smaller than indicated in case of low material thickness

▶ Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
(71209, 71207, 520377)	a2 = same pitch	a2 - a... = individual pitch			
Please specify the pitch of the mounting holes a1 and a2		Please specify the pitch of the mounting holes a1, a2, a3, a4 etc.			a1-xx / a2-xx

▶ Two-piece tracks

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please choose the division section: Middle		Beginning and end			Middle Beginning and end

▶ Shape of ends

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					A/E - straight A/E - burred A/E - R-xx A/E - F1-xx F2-xx A/E - SH-xx SL-xx

▶ End caps / Track cover

✓	✓	✓	✓	5 - End caps / Track cover	Order code
Plastic end caps. Only in combination with straight ended tracks (not compatible with 71207 and 520377)					End caps
Track cover (not compatible with 71224, 520377 and 521476)					Track cover

▶ Sample order code

Airline semicircular - 1497* - D 6 - a1-25/a2-75 - Middle - A-straight - E-straight - End caps




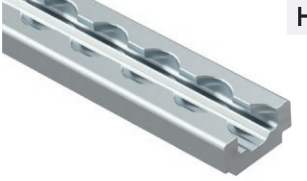
4.1 Airline tracks

Heavy-duty Airline tracks

Made of aluminum – For mounting on floor or recessed.

Profile and length without end caps




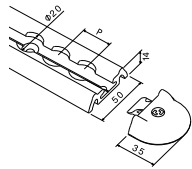
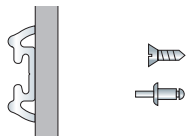
1 - Profile / Length*	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
	HD Airline tracks, semicircular		Weight: 0,76 kg/m		520224 HD semicircular Length* xxxx mm (100 - 6000 mm)
	HD Airline tracks, recessed		Weight: 1,00 kg/m <i>for seat fixation</i>		520223 HD recessed Length* xxxx mm (100 - 6000 mm)
	HD Airline tracks, floor track		Weight: 1,16 kg/m		320646 HD floor track Length xxxx mm (100 - 6000 mm)
	HD Airline tracks, 34x16		Weight: 0,88 kg/m		522566 HD 34x16 Length* xxxx mm (100 - 5800 mm)

Special Airline tracks

Made of aluminum

Profil und Länge ohne Endstücke



1 - Profil / Länge	Airline-Schiene Special, EXTERIOR halbrund		Bestell-Code
	Gewicht: 0,86 kg/m		322138S EXTERIOR halbrund Länge* xxxx mm (100 - 6000 mm)
	<p>Multi resistant anodized surface suitable for outside assembly (as per DIN EN 17611), UV resistant</p> <p>Legal for bodyshell assembly (ECE324 R26)</p>		

▶ Starting dimension

✓	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
e.g.: X = 0 mm	e.g.: X = 25,4 mm	e.g.: P = 25,4 mm	e.g.: P = 50 mm		P-25 P-25,4
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25,0 mm					

▶ Mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code											
		S 4	S 5	S 6	S 8	N 4	N 5	N 6	D 5,0	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5	
		W	90°	90°	90°	120°	120°	120°								
		D	9	11	13	17,2	10,1	12,0	13,0							10,0
		d	4,6*	5,6*	6,7*	9,1*	4,3	5,05	6,7*	5,0	5,5	6,6	8,5			5,0
Please select the type of mounting holes (S = Countersunk screw, N = Countersunk rivet, D = Cylindric hole, M = Internal thread, FB = Step drilling)					e. g.: S 5											

* Size d can be smaller than indicated in case of low material thickness

▶ Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - End caps / Track cover	Order code
a2 = same pitch	a2 - a... = individual pitch				
Please specify the pitch of the mounting holes a1 and a2	Please specify the pitch of the mounting holes a1, a2, a3, a4 etc.				a1-xx / a2-xx

▶ Two-piece tracks

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please choose the division section:	Middle	Beginning and end			Middle Beginning and end

▶ Shape of ends

✓	✓	✓	4 - Ends	5 - End caps / Track cover	Order code
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					A/E – straight A/E – burred A/E – R-xx A/E – F1-xx F2-xx A/E – SH-xx SL-xx

▶ Track cover / End caps

✓	✓	✓	✓	5 - End caps / Track cover	Order code
Plastic end caps. Only in combination with straight ended tracks (not compatible with 320646 and 522566)					End caps
Track cover (not compatible with 520224)					Track cover

▶ Sample order code

EXTERIOR semicircular - 1497* - Y-25 - D6 - a1-25/a2-75 - Middle - A-straight - E-straight - End caps

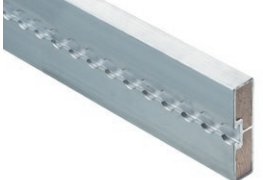
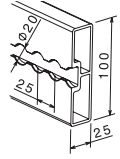



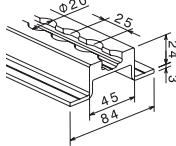



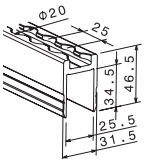
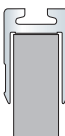


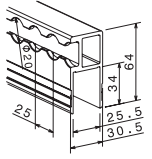


4.1 Airline tracks

Special Airline tracks

Made of aluminum

► Profile and length

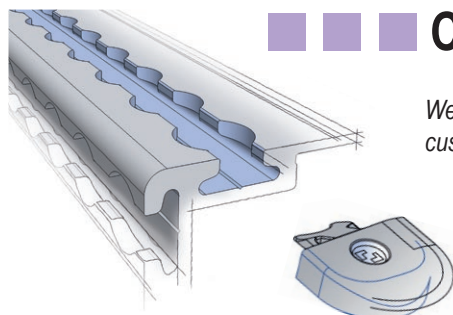


1 - Profile / Length		Weight: kg/m	Order code
	Special Airline track, lashing profile   	2,10	71203 lashing profile Length xxxx mm (100 - 7200 mm)
	Special Airline track, 24 mm floor   	1,67	521453 24 mm floor Length xxxx mm (100 - 7000 mm)
	Special Airline track, side board top   	1,10	71225 side board top Length xxxx mm (100 - 7200 mm)
	Special Airline track, side board side   	1,30	520450 side board side Length xxxx mm (100 - 7200 mm)

► Sample order code

Airline side board top - 1278 

Customized Airline track and end caps



We design the Airline track and end caps you require, customized to your specifications.

Airline guide track

Made of aluminum

Profile and length (100 to 7000 mm)



1 - Profile / Length	2 - Starting dimension	3 - Mounting holes	4 - Division & cutout	5 - Ends	Order code
Airline track, guide track			Weight: 1,42 kg/m		522020 Guide track Length xxxx mm

Starting dimension

✓	✓	3 - Mounting holes	4 - Division & cutout	5 - Ends	Order code
					P-xx
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25,0 mm					

Mounting holes

✓	✓	3 - Mounting holes	4 - Division & cutout	5 - Ends	Order code																																																				
		<table border="1"> <thead> <tr> <th></th> <th>S 5</th> <th>S 6</th> <th>S 8</th> <th>N 4</th> <th>N 5</th> <th>N 6</th> <th>D 5,5</th> <th>D 6,6</th> <th>D 8,5</th> <th>M 5</th> <th>M 6</th> <th>FB 5</th> </tr> </thead> <tbody> <tr> <td>W</td> <td>90°</td> <td>90°</td> <td>90°</td> <td>120°</td> <td>120°</td> <td>120°</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D</td> <td>11</td> <td>13</td> <td>17,2</td> <td>10,1</td> <td>12,0</td> <td>13,0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10,0</td> </tr> <tr> <td>d</td> <td>5,6</td> <td>6,7</td> <td>9,1</td> <td>4,3</td> <td>5,05</td> <td>6,7</td> <td>5,5</td> <td>6,6</td> <td>8,5</td> <td></td> <td></td> <td>5,0</td> </tr> </tbody> </table>		S 5	S 6	S 8	N 4	N 5	N 6	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5	W	90°	90°	90°	120°	120°	120°							D	11	13	17,2	10,1	12,0	13,0						10,0	d	5,6	6,7	9,1	4,3	5,05	6,7	5,5	6,6	8,5			5,0			z. B.: S 5
	S 5	S 6	S 8	N 4	N 5	N 6	D 5,5	D 6,6	D 8,5	M 5	M 6	FB 5																																													
W	90°	90°	90°	120°	120°	120°																																																			
D	11	13	17,2	10,1	12,0	13,0						10,0																																													
d	5,6	6,7	9,1	4,3	5,05	6,7	5,5	6,6	8,5			5,0																																													
Please select the type of mounting holes (S = Countersunk screw, N = Countersunk rivet, D = Cylindric hole, M = Internal thread, FB = Step drilling)																																																									

Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Division & cutout	5 - Ends	Order code
					a1-xx / a2-xx
Please specify the pitch of the mounting holes a1 and a2		Please specify the pitch of the mounting holes a1, a2, a3, a4 etc.			

Two-piece tracks and JF-Cutout

✓	✓	✓	4 - Division & cutout	5 - Ends	Order code
					Middle Beginning and end JF-Out
Please choose the division section: Middle Beginning and end JF-Cutout					

Shape of ends

✓	✓	✓	✓	5 - Ends	Order code
					A/E-straight A/E-burred A/E-R-xx A/E-F1-xx F2-xx A/E-SH-xx SL-xx
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					

Track cover / End caps

✓	✓	✓	✓	5 - End caps / Track cover	Order code
					End caps Track cover
Plastic end caps. Only in combination with straight ended tracks			Track cover		

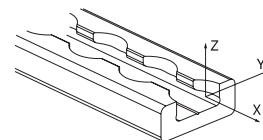
Sample order code

Airline guide track - 6800 - N 6 - a1-25/a2-75 - Middle - JF-Out - A-straight - E-straight

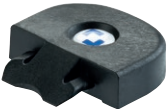
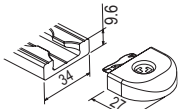

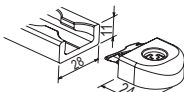

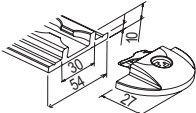

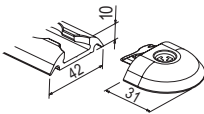
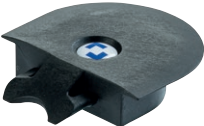
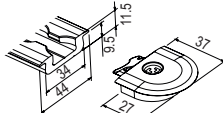
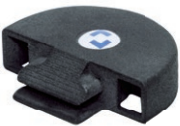











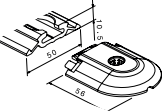
TRACKS

Accessories for Airline Light tracks

End caps made of plastic

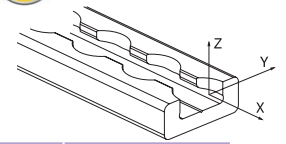


► End caps


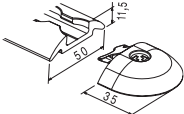
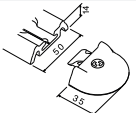

		Order code
	for Light, rectangular (71226) 	521500 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Light, slim (320643) 	521495 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Light, flange (520609) 	521501 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Light, semicircular (520624) 	521494 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Light, recessed (520623) 	521502 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Light, LED (522477) 	522849 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Light, 8 mm piping left (522925) 	522936 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Light, 8 mm piping right (522925) 	522937 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Ultra Light, rectangular (522914) 	522930 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Light, semicircular 8 mm LED (522970) 	522954 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.

Accessories for Airline track Standard/Heavy-duty

End caps made of plastic



▶ End caps

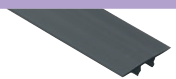
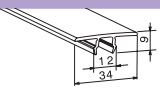
		Bestell-Code
	for Standard, rectangular (71206) 	521496 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Standard, flange (71209) 	521497 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Standard, glueable (320357) 	522863 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Standard semicircular (71224) / Heavy-duty semicircular (520224) 	521499 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Standard recessed (71223) / Heavy-duty recessed (520223) 	521498 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for Standard round cord (521476) 	521477 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
	for EXTERIOR, semicircular (322138) 	322139 VPE - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.
 	for Airline guide track (52020) 	522891 VPE - 0012 pcs. - 0040 pcs. - 0080 pcs. - 0500 pcs.

▶ Sample order code

End cap, Standard, rectangular - 0040 - Track cover



▶ Track cover (100 to 3000 mm)

		Order code
		Length xxxx mm
(not compatible with 71224, 520224, 520377 and 5214760)		71380

TRACKS


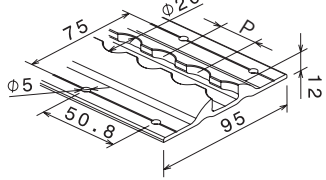



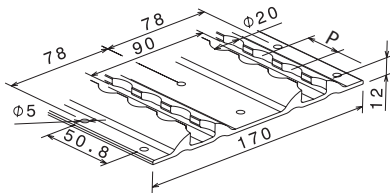


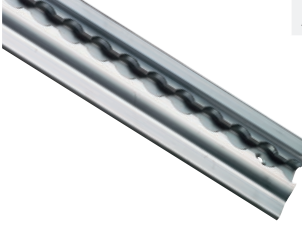
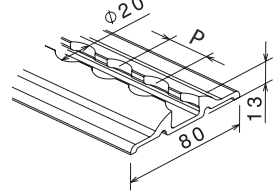


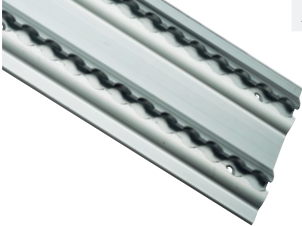
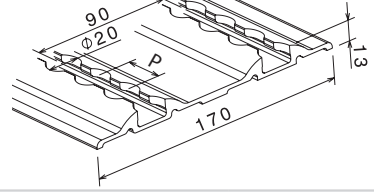
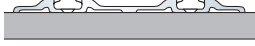


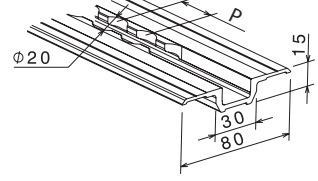


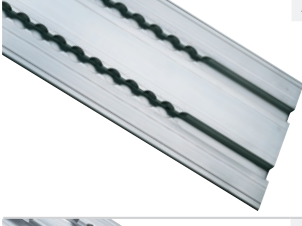
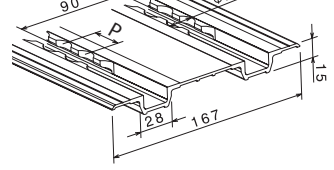



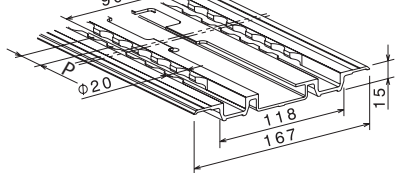


4.1 Airline tracks

ATD Airline tracks

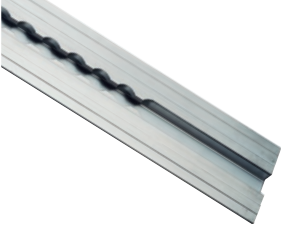
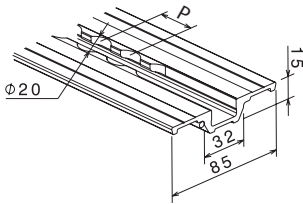

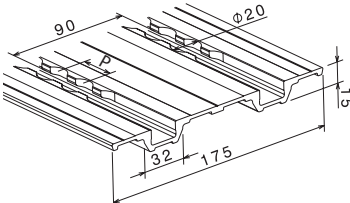
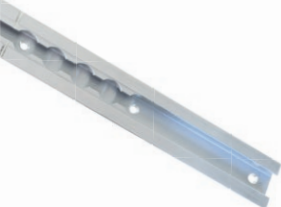
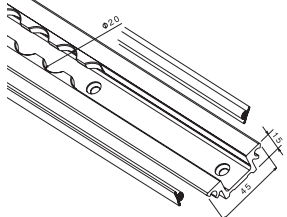
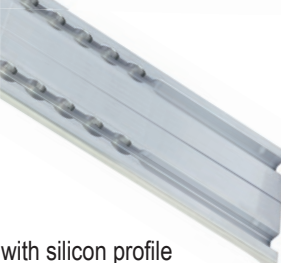
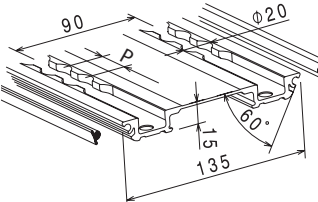
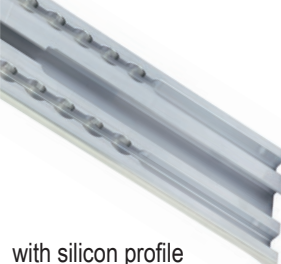
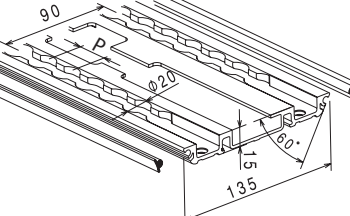
Made of aluminum – For vertical mounting with double-deck systems

► Profile and length (220 to 1960 mm)


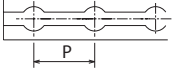


1 - Profile / Length	2 - Pitch		Order code
	ATD-I Airline track, single 	Weight: 1,12 kg/m 	520077 ATD-I single Length xxxx mm 
	ATD-I Airline track, double 	Weight: 2,09 kg/m 	520177 ATD-I double Length xxxx mm 
	ATD-I Airline track, glueable single 	Weight: 1,02 kg/m 	520820 ATD-I glueable single Length xxxx mm 
	ATD-I Airline track, glueable double 	Weight: 2,19 kg/m 	520821 ATD-I glueable double Length xxxx mm 
	ATD-F Airline track, single 	Weight: 0,88 kg/m 	520421 ATD-F single Length xxxx mm 
	ATD-F Airline track, double 	Weight: 1,83 kg/m 	520422 ATD-F double Length xxxx mm 
	ATD-F Airline track for release rod 	Weight: 1,90 kg/m 	521309 ATD-F Release rod Length xxxx mm 

► Profile and length (220 to 1960 mm)

1 - Profile / Length	2 - Pitch	Order code
	ATD-II Airline track, single  Weight: 1,05 kg/m	520277 ATD-II single Length xxxx mm
	ATD-II Airline track, double  Weight: 2,10 kg/m	520477 ATD-II double Length xxxx mm
 with silicon profile	ATD-II Airline track, slim, single  Weight: 0,69 kg/m	522616 ATD-II slim single Length xxxx mm
 with silicon profile	ATD-II Airline track, slim, double  Weight: 1,75 kg/m	521025 ATD-II slim double Length xxxx mm
 with silicon profile	ATD-II Airline track, slim for release rod  Weight: 1,95 kg/m	521026 ATD-II slim Release rod Length xxxx mm

► Pitch

✓	2 - Pitch	Order code
 e.g.: P = 25 mm	 e.g.: P = 50 mm	
If not indicated otherwise, the pitch is P = 25,0 mm.		P-25 P-50

► Sample order code

Airline ATD-II double - 1960 - P-25



TRACKS

Pin tracks



43 mm

resilient and light

- very compact ▶ optimal for small spaces
- high lashing capacity ▶ safety guaranteed
- protection inserts ▶ the solution for fragile goods

60 mm

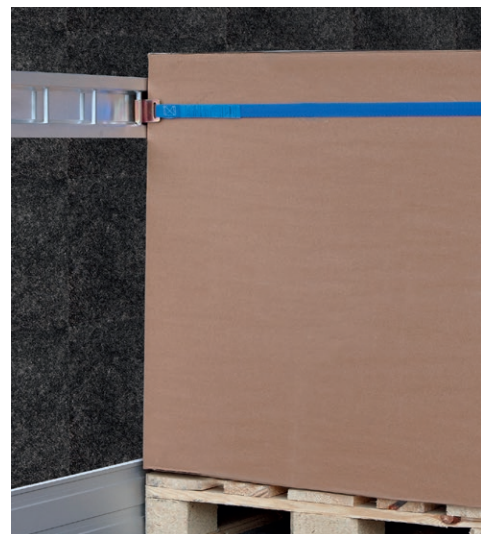
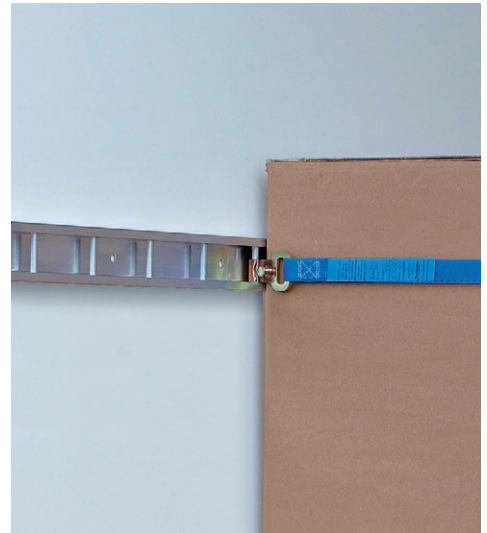
versatile

- 60 mm high-strength aluminum ▶ the standard for boxes
- for riveting, screwing, glueing ▶ suitable for mounting on all surfaces

Special

customized fit

- recessed ▶ for smooth interior walls



TRACKS

Your customized pin track. Compose it yourself:



▶ Total length

Compose your ready-to-install pin track. We manufacture the tracks in any length required at no additional costs.

▶ Pin pitch

Compose your track with the spacing you require between the pins.

▶ Mounting holes

Choose the diameter for the mounting holes.

▶ Mounting hole pitch

The mounting hole pitch depend on the required load, load direction force and the vehicle construction. The diameter and number of mounting holes should be determined by testing.

▶ Protective insert

To protect your load, fit the tracks with a protective insert and appropriate end caps.

▶ Load capacity

Pin tracks in combination with flat hooks can be qualified as an anchorage point according to ISO 27955 (passenger vehicle) or ISO 27956 (light commercial vehicle) by body builders.

The maximum load capacities shown opposite can only be achieved under the following conditions:

- adequate load distribution to the vehicle structure
- glue or screws mounted every 200 mm



	Pin track 510168, 522768, 71099	Pin track 71059	Pin track 510546, 511034
	Load capacity	Load capacity	Load capacity
Flat hook 71026, 71349	300 daN		400 daN
Flat hook 71077		300 daN	


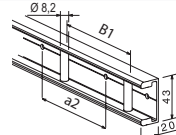


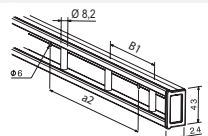


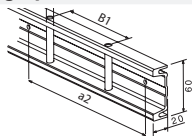
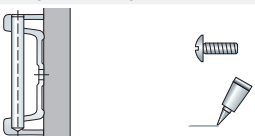

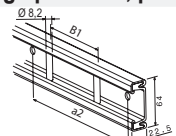
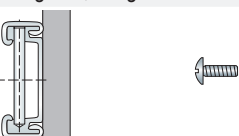
4.2 Pin tracks

Pin tracks

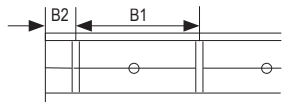
Made of aluminum – For mounting on wall.

Profile and length (220 to 6000 mm)

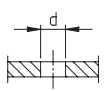


1 - Profile / Length	2 - Pin pitch	3 - Mounting holes	4 - Mounting hole pitch	Order code
	Small pin track 		Weight: 0,69 kg/m 	510546 Pin track small Length xxxx mm
	Small pin track, protection 		Weight: 0,85 kg/m 	511034 Pin track small protection Length xxxx mm
	Large pin track 		Weight: 1,23 kg/m 	510168 Pin track large Length xxxx mm
	Large pin track, protection 		Weight: 1,37 kg/m 	71099 Pin track large protection Length xxxx mm

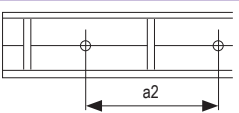
Pin pitch

✓	2 - Pin pitch	3 - Mounting holes	4 - Mounting hole pitch	Order code
	Good results have been achieved with: Pin pitch B1 = 100 mm, B2 = 50 mm B2 min. 50 mm - max. 150 mm			B1 xxx B2 xxx
Please select the pin pitch B1 and B2				

Mounting holes

✓	✓	3 - Mounting holes	4 - Mounting hole pitch	Order code
		D 5	D 6	D 5 or D 6
	d	5,0	6,0	
Please select the diameter of the mounting holes				

Mounting hole pitch

✓	✓	✓	4 - Mounting hole pitch	Order code
	Good results have been achieved with: Mounting hole pitch a2 = 200 mm a2 = B1 or multiple integrals of B1			a2 xxx
Please select the a2 mounting hole pitch				

Sample order code


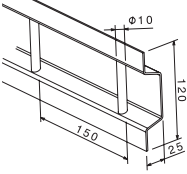

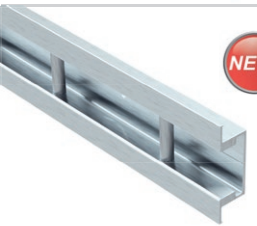
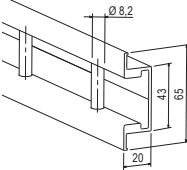

Pin track large - 1270 - D 5 - B1-100 / B2-50 / a2-20



Pin tracks

Made of aluminum – Recessed in side walls.

Profile and length


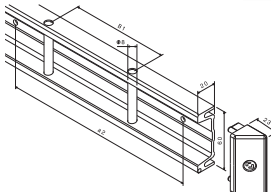

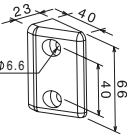

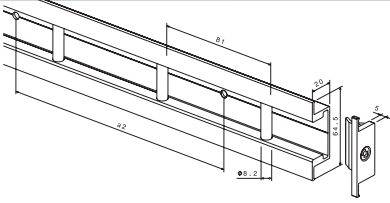
1 - Profile / Length			Order code
	<p>Large pin track, recessed</p> 	<p>Weight: 0,89 kg/m</p> <p>Length up to 5000 mm</p> 	<p>71059 Large pin track, recessed Length xxxx mm</p>
	<p>Small pin track, recessed</p> 	<p>Weight: 0,77 kg/m</p> <p>Length up to 4500 mm</p> 	<p>522768 Small pin track, recessed Length xxxx mm</p>

Sample order code

Large pin track, recessed - 4100



Accessories

<p>compatible with: 510168</p> 	
<p>End caps 522852</p>	
<p>compatible with: 71099</p> 	
<p>End caps 560066-10</p>	
<p>compatible with: 522768</p> 	
<p>End caps 522850</p>	

Combi tracks



Combi tracks

well proven for sidewalls of boxes

- with e-tracks and round holes ▶ compatible with all Faktor 4 products
- a range of materials ▶ the right track for every requirement

Round hole tracks

for boxes

- strong hold ▶ structural element for roof and floor
- various designs ▶ compatible with Ø 19 mm and Ø 24 mm bolts

Lashing profiles

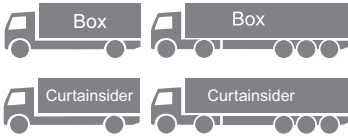
indispensible for setting up slats

- low-weight ▶ high safety level– minimal payload loss
- intelligent design ▶ solid base for KERLs and Faktor 4
- quality certified according to VDI 2700 ▶ safe driving guaranteed

Airline tracks Made of steel

Optimized dimensions with minimum wall thickness

- for welding or riveting ▶ ideal for steel construction
- Various lashing points ▶ flexibility for the user
- high-strength steel ▶ high load capacity




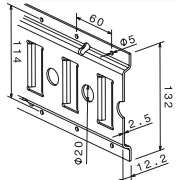

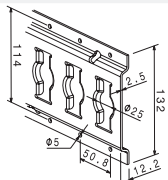

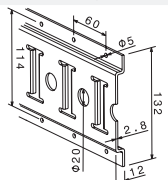

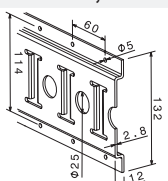

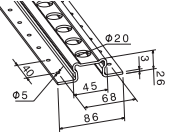

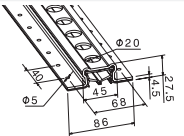
TRACKS

Combi and Round hole tracks

For mounting on wall.



Profile and length

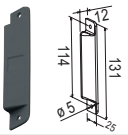
1 - Profile / Length		Order code
 	Combi track, galvanized steel, Ø 20 mm Weight: 2,30 kg/m Length: 220 to 3000 mm	71004 Combi 20 Length xxxx mm
 	Combi track, galvanized steel, Ø 25 mm Weight: 2,20 kg/m Length: 220 to 3000 mm	71219 Combi 25 Length xxxx mm
 	Combi track, aluminum, Ø 20 mm Weight: 0,97 kg/m Length: 220 to 3000 mm	71005 Combi alu 20 Length xxxx mm
 	Combi track, aluminum, Ø 25 mm Weight: 0,97 kg/m Length: 220 to 3000 mm	77225 Combi alu 25 Length xxxx mm
 	Round hole roof track, galvanized, Ø 20 mm Weight: 3,00 kg/m Length: 220 to 7608 mm	552081 Round hole roof track Length xxxx mm
 	TILLY floor track, galvanized, Ø 20 mm Weight: 3,20 kg/m Length: 220 to 7608 mm	512145 TILLY floor track Length xxxx mm

Sample order code

Combi alu 20 - 2120

Accessories

compatible with:
71004, 71005,
71219, 77225,




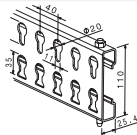

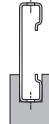

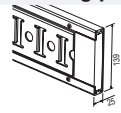

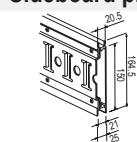


End caps 71414

Lashing profiles

For setting up roof bows.

Profile and length




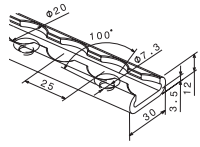
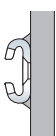
1 - Profile / Length		Order code
 <p>optional accessories:</p>	AJS lashing profile 	Weight: 3,60 kg/m Length: 220 to 5000 mm
	Fixing bolt 510927-10 	AJS holder 511151-20 
	Lashing profile comb 	Weight: 2,63 kg/m Length: 220 to 5000 mm
	Sideboard profile comb 	Weight: 3,00 kg/m Length: 220 to 5000 mm
		79005/25 Lashing profile Combi Length mm xxxx
		79005/71909 Sideboard profile combi Length mm xxxx

Airline tracks

Made of steel.

Profile and length



1 - Profile / Length		Bestell-Code
	Airline steel / galvanized steel 	Weight: 1,21 kg/m Length: 220 to 4000 mm
		520266 Airline steel 520267 Airline steel galvanized Length xxxx mm

Sample order code

Airline galvanized steel - 3508



TRACKS

Lashing points



Recessed lashing rings

for screwing

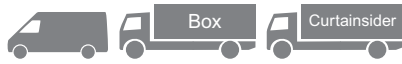
- many designs ▶ suitable for every space
- comply with EN / ISO standards ▶ quality and safety guaranteed
- very strong ▶ tried and tested





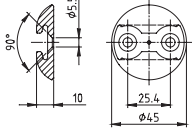



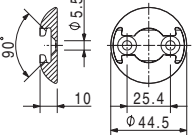



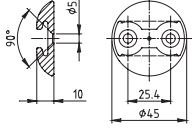



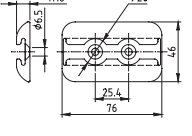

Recessed lashing rings Lashing plates

for screwing

- light-weight but high lashing capacity ▶ small dimensions, big safety
- comply with EN / ISO standards ▶ quality and safety guaranteed
- functional design ▶ very presentable



▶ Lashing rings for screwing or riveting

			Order code	
 	Anchor plates 500 		Aluminum Lashing capacity: 500 daN ISO 27956 400 daN EN 12640	71106
 	Anchor plates Ø 20 mm 		Aluminum compatible with shoring poles with end fittings 19 mm not compatible with KERL	322060
 	Anchor plates 500 black 		Aluminum Lashing capacity: 500 daN ISO 27956	520153-21
 	Anchor plates 800 		Aluminum Lashing capacity: 800 daN ISO 27956 800 daN EN 12640	520197-40

▶ Sample order code

Anchor plates 500 - 71106



Introduction to load restraint

► Who is responsible in Germany?

The shipping agent, the vehicle owner and the driver. The shipping agent (shipping either for himself or for third parties) is responsible for roadworthy loads. The owner (the person who owns the vehicle and has control of it) is responsible for the suitability of the vehicle. The driver is the person who knowingly operates or controls a vehicle and is responsible for roadworthy stowage of the load and making sure load platform, bodywork and any load securing equipment are in sound and serviceable condition. Everybody has responsibilities.

► Duties of shipper, vehicle owner and driver in Germany

§ 22 of the German Road Traffic Act states: the load, including load restraint equipment, should be stowed and secured that it cannot slide, roll-over in any direction, wander because of vibration, fall off vehicle or make the vehicle tip over or produce avoidable noise, even during heavy braking or dangerous maneuvers. Generally accepted technical rules should be followed. § 37 (4) of the German Accident Prevention Regulations states that the load should be secured to hinder cargo from falling over and to prevent avoidable noises.

§ 412 of the German Commercial Code: Unless circumstances or common usage dictates otherwise, the dispatcher must load, stow, secure and unload the goods safely. The carrier is responsible for safe loading. § 823 of the German Civil Code define compensation. § 831 of the German Civil Code contains definitions of liability.

§ 30 of the German Road Traffic Licensing Regulations governs the requirements relating to the condition of vehicles; § 31 of the same legislation stipulates that responsibility for vehicle operation lies with the owner and driver. The vehicles must be safe to operate, for example, show no technical defects and all load restraint required for the intended journey must be available. The vehicle must also be roadworthy, which includes the vehicle operator being trained accordingly to secure the load adequately (§ 30 + § 31).

► EN 12 195 Part 1 – Calculation of securing forces

Vehicles over 3.5 t total weight, use various securing methods such as blocking, lashing or a combination thereof for securing loads in road vehicles which are defined in part 1.

Information about the blocking force „BC in daN“ of shoring elements is important for the calculation (BC = blocking capacity).

► Recognized technical rules in Germany – VDI 2700 ff

In addition to EN 12 195-1, VDI Guideline 2700 ff provides a summary of physical principles and specific examples for load restraint.

The guidelines make many references to the relevant statutory rules and standards. The list of specific examples of load restraint is being extended continuously. The training requirements for people responsible for the load restraint is also described.

The VDI guidelines are definitive in legal disputes in Germany.

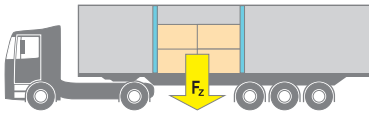
► EN 12 195 Part 2 – Lashing straps

- EN 12195-2 regulates the labeling and handling of lashing straps.
- All lashing straps must be marked with a legible label.
- If label is no longer attached or if it is no longer legible, the strap can not be used.
- Straps can not be used if they show clear signs of damage, e.g. tears, cuts stitching breakage or corrosion
- It is not permitted to knot the straps.
- The driver must carry at least one set of instructions for use (supplied with the product) and be able to provide these upon request.
- There is no general expiration date for lashing straps.

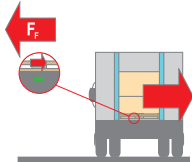
► Standards for securing loads

ISO 27955	ISO 27956	EN 12 640	EN 12 641	EN 12 642	EN 283/284	EN 12 195	EN 12 195	additionally: VDI 2700 ff
Lashing points	Lashing points	Lashing points	Trailers	Trailers	Trailers	Load restraint		
Passenger vehicle, wagon, light commercial vehicle	Light commercial vehicle	Flatbed trucks - > 3.5t	Tarpaulin		Swap bodies	Section 1: Calculating securing forces	Section 2: Lashing strap made from synthetic fibers	Recognized regulations for securing loads

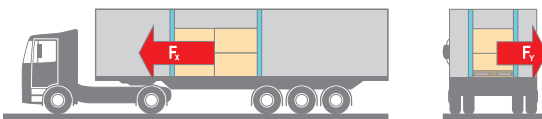
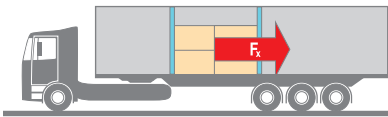
Physical principles



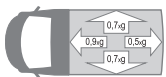
Weight = Mass x Gravity
 $F_z = m \times g$
 1 daN ~ 1 kg x 9.81 m/s²



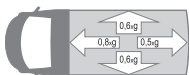
Friction = Weight x Friction coefficient
 $F_f = F_z \times \mu$



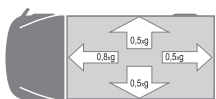
Inertia = Mass x Acceleration coefficient x Gravity
 $F_{xy} = m \times c_{xy} \times g$



MPW > 2.0 t

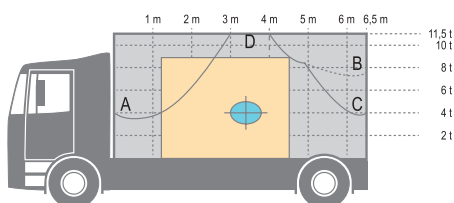


MPW 2.0 - 3.5 t



MPW > 3.5 t

Acceleration value c_{xy} depending on MPW



Limited by:
 A = permissible front axle load C = safe steerability
 B = permissible rear axle load D = maximum permissible weight

Weight

The load applies a downward force on the load space of weight F_z . Forces like weight are measured in Newton (N). The weight of mass of 1 kg is approximately 9,81 N which for practical purposes can be rounded off to 10 N or 1 decaNewton (daN).

The weight of 1 kg of mass is 1 daN.

Friction

Friction hinders movement of the load and helps to secure it by working against the force of inertia. Friction forces depend on the mutual cargo and truck bed surface. The rougher the surface is, the higher the friction.

Friction can be calculated by multiplying the weight F_z by μ which stands for friction coefficient.

Longitudinal and transverse force of load in relation to the maximum permissible weight (MPW)

Acceleration tends to cause the load to slide backwards.

As a result of the retarding force when braking, the load tends to slide forwards. This vehicle movement is in the direction of the longitudinal axis (x-axis).

Centrifugal forces on the vehicle and its load occur when driving around bends. This vehicle movement exerts a force in the direction of the transverse axis (y-axis).

Centrifugal forces try to tilt the vehicle and push the cargo to the outside of the curve. Movement of the load while driving around a bend can cause the vehicle to topple over.

Based on the driving dynamics of vehicles with different total masses, different longitudinal and diagonal acceleration takes place in practice, see illustration.

Starting from a standstill position, the load acts with an inertia force directed towards the rear of the vehicle equal to 0,5 times the weight of the load. When braking, the inertial force directed towards the vehicle may equal 0,8 times the weight of the load. When cornering, the lateral inertia force may reach 0,5 times the weight of the load.

These longitudinal and transverse accelerations exert longitudinal force F_x or lateral force F_y on the load.

Mass x Acceleration coefficient x gravity = Inertia

Load distribution

Guideline VDI 2700 sheet 4 requires the load to be stowed so that the center of gravity of the entire load is along the longitudinal centerline of the vehicle if possible. Even weight and load distribution for partial loads is also desirable.

Positive locking is not usually achieved with heavy weights as you cannot load from the front bulkhead to the rear due to the vehicle's axle loads. This produces gaps in the cargo and suitable load restraint equipment must therefore be used. Shoring elements can secure against large forces, especially in the direction of travel.

■ ■ ■ Securing loads using positive locking with Faktor 4

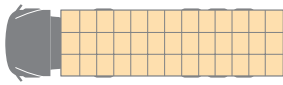


Fig. 1: Positive locking in all directions

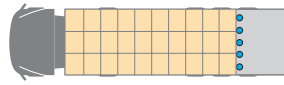


Fig. 2: Positive locking in all directions

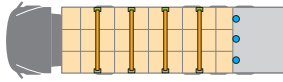


Fig. 3: Positive locking in all directions

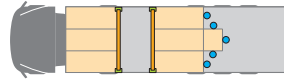


Fig. 4: Positive locking forwards, to the back and laterally

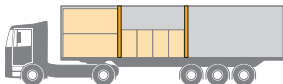


Fig. 5:

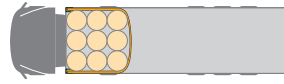


Fig. 6: Forward lashing



Fig. 7: Load secured using positive locking with head nooses

Load restraint by means of positive locking is where the load is tightly packed towards a part of the vehicle such as the headboard. As a result, there is no room for movement.

The simplest case is shown in Figure 1, where the load space is completely filled with stable load units.

Figure 2 shows positive locking to the front and side using the vehicle body and to the back using shoring poles.

Figure 3 shows positive locking with shoring poles to the front and to the back. This is especially desirable when large blocking forces are needed. There is no force exerted on the front wall in the direction of movement.

Figure 4 illustrates positive locking to the back using shoring poles (horizontal and vertical). The gap allows further positive locking to the front using horizontal shoring poles.

Positive locking can also be achieved with different load heights with help of shoring poles as shown in Figure 5.

Shoring poles are usually used to secure loads with positive locking. Figures 6 and 7 show positive locking using lashing straps.

The spring lashing shown in Figure 7 can also be used to build an artificial front wall, for example with an upright pallet in front of the load, which is then strapped to the back.

The symbols used below, along with the graphics are part of the EN 12195.

F_z = Weight

m = Mass

$F_{x,y}$ = Mass force forward, rearward or laterally

$c_{x,y}$ = lateral, forwards or rearward acceleration

μ = Friction value

F_s = Securing force

F_f = Friction

BC = Blocking force shoring beams

X = Number of shoring beams

Simplified formula for calculating securing force

Rearward inertia

$$F_{x,y} = c_{x,y} \cdot F_z$$

$$F_{x,y} = 0.5 \cdot 4000 \text{ daN} = 2000 \text{ daN}$$

Friction force

$$F_f = \mu \cdot F_z$$

$$F_f = 0.25 \cdot 4000 \text{ daN} = 1000 \text{ daN}$$

Required securing force

$$F_s = F - F_f$$

$$F_s = 2000 \text{ daN} - 1000 \text{ daN} = 1000 \text{ daN}$$

$$X = \frac{F_s}{BC} = \frac{1000 \text{ daN}}{1000 \text{ daN}} = 1 \text{ shoring beam BC } 1000 \text{ daN}$$

$$X = \frac{F_s}{BC} = \frac{1000 \text{ daN}}{500 \text{ daN}} = 2 \text{ shoring beams BC } 500 \text{ daN}$$

► Calculation

In addition to the specified friction ($FF = FZ \cdot \mu$), the blocking capacity BC of the load restraint counteracts the inert mass. The system is balanced, i.e. the cargo does not slide, if:

$$BC > (c_{x,y} - \mu) \cdot m \cdot g$$

► How to determine possible load weights

Using the blocking force of the shoring poles and beams (information on sticker), the following load weights can be secured for vehicles with maximum permissible weight (MPW) > 3.5 t: The load should be secured laterally and towards the rear with 0.5 g. With a load of 4.0 tons and a friction value of $\mu = 0.25$, the following sample calculation is the result (gravity is rounded to 10 for simplification): with BC 1000 daN, a 4000 kg load can be secured towards the rear and laterally.

Faktor 4 shoring elements are labeled with BC (blocking force in daN) in accordance with EN 12 195-1.

Put simply, by using the formula "BC times 4= load weight" most common loads are sufficiently secured towards the sides and the back with our Faktor 4 products.

„BC times 2 = Load weight“ secures loads sufficiently towards the front.

■ ■ ■ Practical examples of positive locking

► KIM for horizontal and vertical use

KIM is used horizontally in box vans in the sidewall tracks. Vertically, KIM can be used in box or curtainsider vehicles. For this purpose, KIM is fitted into the floor track next to the load. With help of the pull strap, the spring-loaded end is then fitted into the roof track. The spring-loaded end should always be placed in the roof track whereas it could spring out of the floor tracks.



KIM 44 Pro is the only shoring pole that can be used vertically and horizontally in a transporter.

KIM 55 with a BC of 500 daN x 4 gives you 2000 kg rear or lateral load restraint

► AJS System for securing loads in curtainsiders

Loads that are difficult to secure, such as bulky packages, Big Bags, octabins etc., can be safely secured by means of positive locking with the AJS system.

AJS lashing profiles are mounted laterally between the pillars. The load is then secured laterally with KAT AJS beams.



This system is great for loading and unloading partial loads.

KAT AJS with its BC 2000 daN x 4 is able to restrain 8000 kg towards the back.

► KAT for horizontal restraint

KAT Combi beams are locked into the Combi tracks by releasing the locking device, found at each end of the beam. To release the beam, simply unlock the locking device on one side.



By lowering the beam on one side the opposite side unlocks and the beam can be easily removed.

KAT is also available for keyhole tracks.

KAT Combi with its BC 800 daN x 4 is able to restrain 3200 kg towards the back.

► Load restraint for LCV



For better control over the vehicle and to comply with weight distribution regulations, cargo should be loaded towards the back and in the middle of the floor surface.

Our solution is placing the load between four specially designed KIM 5x7 Profi beams which restrain the load from the front and the back. The beams are placed as close to the goods as possible. The beams are fitted vertically into roof and floor tracks which creates positive locking.



Depending on the load, KIM 44 elements are inserted between the shoring beams. Lateral restraint is provided by lashing straps, which can be connected to the Airline track on the KIM 5x7 Profi beam.

The patented load securing system is tested and certified in compliance with VDI 2700 for vehicles up to 3.5t MPW.

► PAT the high-strength beam for curtainsiders



PAT can be attached to longitudinal laths, and drop boards. By applying slight pressure, PAT's closures tilt into the laths and create positive locking.

PAT 1000 with its BC 1000 daN x 4 is able to restrain 4000 kg towards the back.

Load restraint using force locking

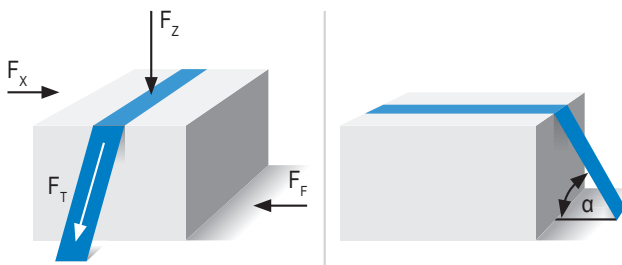
The symbols, units and terms used are in compliance with DIN EN 12195:

- $F_{X,Y}$ = Mass force of load towards the front, back and sides
- F_Z = Weight (normal force)
- F_T = Tension force lashing device
- F_F = Friction force
- $c_{X,Y}$ = Front, rear or lateral acceleration
- μ = Friction coefficient
- $\sin \alpha$ = Angle
- STF = Standard tension force lashing strap
- mGVM = Gross vehicle mass

Friction force F_F can be increased for example by top-over lashing. The load is balanced, meaning the load can not slide if the following applies:

$$\text{Sum } F_F > F_{X'}$$

$$\text{with sum } F_F = (F_Z + F_T) \cdot \mu$$



Simple calculation of necessary tension force for load securing with top-over-lashing at a 90° angle:

$$\text{Standard tension force } F_T = \frac{F_Z \cdot (c_{X,Y} - \mu)}{\mu}$$

Calculation for number of straps required:

$$\text{Number of straps} = \frac{F_T}{2 \cdot \text{STF}}$$

Example: mGVM 20.000 kg, friction coefficient $\mu = 0.25$, load weight 4000 kg, restraint in direction of travel, over-lashing at 90° angle, standard tension force STF = 500 daN
 $F_T = 4000 \cdot (0.8 - 0.25) : 0.25 = 8800 \text{ daN}$
 Number of straps needed = $8800 \text{ daN} / (2 \cdot 500 \text{ daN}) = 9$

Calculation of necessary tension force for load restraint with top-over lashing at α angle:

$$\text{Number of straps required} = \frac{F_Z \cdot (c_{X,Y} - \mu)}{F_T \cdot 2 \cdot \mu \cdot \sin \alpha}$$

Example: Friction coefficient $\mu = 0.25$, load weight 4000 kg, restraint in direction of travel, over-lashing at 60° angle:

$$11 \text{ Straps} = \frac{4000 \cdot (0.8 - 0.25)}{500 \cdot 2 \cdot 0.25 \cdot \sin 60^\circ}$$

The friction coefficient between load and vehicle floor surface can be increased with force locking. The friction force can be increased with top-over-lashing or equipment that increases friction (e.g. friction mats). With stable loads this should be increased until the load is no longer able to slide, taking accelerating factors into account.

The standard tension force, not the lashing capacity of the strap, is relevant for the calculation of the number of straps needed!

To calculate the number of straps required, information about the strap itself and the load is required.

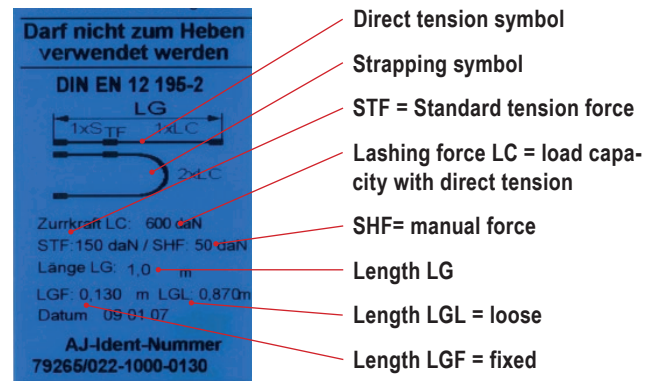
This information can be found on the label.

A standard tension force STF of 500 daN is displayed on the label of the „Ergo long-lever ratchet strap“. To achieve this 500 daN standard tension force (STF) in the ratchet, a manual force (SHF) of 50 daN has to be applied.



In addition to practical instructions, indications of the need to replace components can be found. Potential damage which can occur to the strap can be taken from the label. The strap can be used as long as it does not show signs of the potential damages listed.

To calculate the number of straps required, information about the strap itself and the load is required. This information is always on the label.



Label (blue label)

■ ■ ■ Practical examples of friction restraint



▶ Load restraint with straps

When top-over lashing is used, the load is pressed against the floor. The pressure increases the friction force. This prevents the load from sliding.

Top-over-lashing is done with a lashing strap which is stretched over the top of the load. Together with the weight of the load, the lashing strap and the forces it exerts act on the load and the floor. To prevent the load from sliding, the tension forces and the weight of the load have to be coordinated. To increase the friction coefficient, the use of friction mats is recommended.



▶ Ergo long handle ratchets in accordance with EN 12195-2

Product benefits at a glance:

- ▶ Easier to use thanks to the ergonomic principle: pulling rather than pushing is easier on the back and delivers more tension with less effort.
- ▶ Tensioning force: 500 daN with direct tension, 750 daN with strapping.
- ▶ As a comparison, a standard ratchet (e.g. item no. 71056) provides 250 daN with direct tension or 375 daN by strapping.
- ▶ The tensioning force increases the friction resistance between the load and platform bed.

■ ■ ■ Practical applications of friction/positive locking combined



▶ TransSAFE® net – Load restraint net for individually packaged goods

The new TSN TransSAFE® net makes restraint of individual goods a breeze. When not in use, a net lift transports the net at the start position under the roof. The net can be stretched quickly and easily over the load from front to back.

The TSN is fixed with a strap that connects the net to the lashing point in the vehicle.

All straps can be handled from the side door or the rear door - awkward climbing around the load space is no longer necessary.

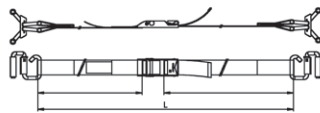
Annoying unraveling of the net is a thing of the past.



▶ TexGrip® – Belt fitting for side walls

Product benefits at a glance:

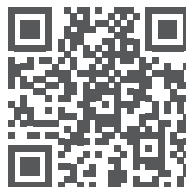
- ▶ Secure fastening for smaller loads on 20 - 30 mm thick side rails, especially suitable for flatbed trucks.
- ▶ No anchor points or tracks needed, can be used anywhere.
- ▶ Simple handling allows for quick lashing: End fitting provides automatic restraint when locked.
- ▶ No damage to board walls thanks to rubber end fittings.
- ▶ Load capacity of the strapping 200 daN, length 3.6 m.



■ ■ ■ General Terms and Conditions of Sale and Supply (GTCSS) for Contracts outside the Webshop

Notice Regarding the Applicability of Our General Terms and Conditions of Sale

Our General Terms and Conditions of Sale, as of September 1, 2025, apply exclusively. These are available for viewing, saving, and printing at <https://allsafe-group.com/en/avb>. Upon request, we will provide them in writing at any time. The version made available to the contracting party no later than the conclusion of the contract shall be decisive for the respective contract.



allsafe-group.com/en/avb

*General Terms and Conditions of Sale and Delivery (GTCSS)
dated 1 September 2025*

*allsafe GmbH & Co. KG
Gerwigstraße
78234 Engen
Germany*

Faktor 4

2

■ ■ ■ KIM – Shoring poles custom-made	4
KIM 44 Profi	9
KIM 46	10
KIM 46 Profi	11
KIM 55	12
KIM 55 Profi	13
KIM 4x4	14
KIM 4x4 Profi	15
KIM 4x4 Airline	16
KIM 4x4 Airline Profi	17
KIM 5x7	18
KIM 5x7 Airline	19
KIM 5x7 Profi	20
KIM 5x7 Airline-Profi	21
KIM 6x9	22
KIM 7x9	23
■ ■ ■ SAM – Cargo bars custom-made	24
SAM 55 Profi	26
SAM 46 Profi	27
■ ■ ■ PAT – Clamp-shoring beams custom-made	28
PAT mono	30
PAT duo	31
■ ■ ■ KAT – Shoring beams custom-made	32
KAT Combi	34
KAT Combi Airline	35
KAT Combi 800	36
KAT Airline 800	37
KAT SL	38
KAT AJS	39
■ ■ ■ Decking-beams custom-made	44
Decking beams Classic	46
Decking beams Heavy-duty	47
Decking beams Space	48
Decking beams CTD	49

KERL

48

■ ■ ■ KERL · Lashing points for Airline tracks	50
KERL 500	50
KERL 500 V2A	50
KERL 500 slide	50
KERL 500 black	50
KERL 1000	50
KERL 2000	50
KERL 2000 Corner	50
■ ■ ■ KERL · Lashing points for AJS and CTD keyhole	51
KERL AJS 300	51
KERL AJS 1000	51
■ ■ ■ KERL · as lashing point for wooden floors & threaded inserts	51
KERL 350 M8	51
KERL 300 M6	51
■ ■ ■ KERL Click	52
KERL Click Euro-Box	52
KERL Click KLT-Box	52
■ ■ ■ Holder for Airline tracks	52
KERL Butler	52
KERL Butler slide	52
KERL TD light slide	52
KERL 25	53
KERL 65	53
Aluminium profile for KERL 65	53
KERL Airline AJS slide	53
■ ■ ■ Holder for AJS and CTD keyhole	53
KERL AJS 25	53
■ ■ ■ KERL universal · for Airline tracks	54
■ ■ ■ KERL universal light	55
■ ■ ■ KERL · Screw fitting for Airline tracks	56
KERL M8 x 6 x 10 x 20 x 30	56
KERL M8 x 30 black	56
KERL M8 x 4S x 12S x 22S x 32S	56
KERL M8 x 32 S black	56
KERL M8 x 20 S slide	56
KERL M10 x 5 x 12 x 22 x 32 x 52	56
KERL M10 x 5S x 12S x 22S x 32S x 52S	56
KERL 2x M6 slide	57
KERL JIM M8	57

■ ■ ■ KERL · JF snap	57
KERL JF snap 25	57
KERL JF snap 35	57
KERL JF snap 45	57
■ ■ ■ KERL · JF	58
KERL JF 25	58
KERL JF 35	58
KERL JF 45	58
■ ■ ■ KERL · JF fix	59
KERL JF fix 25	59
KERL JF fix 35	59
KERL JF fix 45	59
■ ■ ■ KERL · JF slide	59
KERL JF slide 25	59
KERL JF slide 35	59
KERL JF slide 45	59

Lashings 60

■ ■ ■ Lashing straps	62
25 mm lashing straps	66
35 mm lashing strap	68
45/50 mm lashing straps	70
22/25 mm hoop strap	72
35 mm hoop strap	74
45 / 50 mm hoop strap	76
■ ■ ■ Nets	80
TransSAFE®net	86
TransSAFE®net+	88

Tracks 90

■ ■ ■ Light Airline tracks	96
Light Airline tracks, rectangular	96
Light Airline tracks, slim	96
Light Airline tracks, flange	96
Light Airline tracks, semicircular	96
Light Airline tracks, recessed	96
Light Airline tracks, 10 mm floor	96
Light Airline tracks, 9 mm floor	96
Light Airline tracks, 8 mm piping	96
Light Airline tracks, semicircular for 8 mm LED	98
Light Airline tracks, rectangular for 8 mm LED	98
■ ■ ■ Ultra light Airline tracks	98
Airline track Ultra light, rectangular	98
■ ■ ■ Standard Airline tracks	100
Airline track, rectangular	100
Airline track, flange	100
Airline track, glueable	100
Airline track, with wing	100
Airline track, semicircular	100
Airline track, recessed	100
Airline track, roof track	100
Airline track, rubber cord	100
■ ■ ■ Heavy-duty Airline tracks	102
HD Airline tracks, semicircular	102
HD Airline tracks, recessed	102
HD Airline tracks, floor track	102
HD Airline tracks, 34x16	102
■ ■ ■ Special Airline	102 / 104
Special Airline track, EXTERIOR, semicircular	102
Special Airline track, lashing profile	104
Special Airline track, 24 mm floor	104
Special Airline track, side board top	104
Special Airline track, side board side	104
■ ■ ■ Customized Airline track	105

■ ■ ■ Accessories for Airline Light tracks	106	■ ■ ■ Combi and Round hole tracks	116
for Light, rectangular (71226)	106	Combi track, galvanized steel, Ø 20 mm	118
for Light, slim (320643)	106	Combi track, galvanized steel, Ø 25 mm	118
for Light, flange (520609)	106	Combi track, aluminum, Ø 20 mm	118
for Light, semicircular (520624)	106	Combi track, aluminum, Ø 25 mm	118
for Light, recessed (520623)	106	Round hole roof track, galvanized, Ø 20 mm	118
for Light, LED (522477)	106	Round hole floor track, galvanized, Ø 20 mm	118
for Light, 8 mm Keder (522925)	106		
for Ultra Light, rectangular (522914)	106	■ ■ ■ Lashing profiles	119
		AJS lashing profile	119
■ ■ ■ Accessories for Airline track Standard/Heavy-duty	107	Lashing profile combi	119
for Standard, rectangular (71206)	107	Sideboard profile combi	119
for Standard, flange (71209)	107		
for Standard, glueable (320357)	107	■ ■ ■ Airline tracks	119
for Standard semicircular (71224) / Heavy-duty semicircular (520224)	107	Airline steel	119
for Standard recessed (71223) / Heavy-duty recessed (520223)	107	Airline galvanized steel	119
for Standard round cord (521476)	107		
for EXTERIOR, semicircular (322138)	107		
for Airline guide track (522020)	107		
		Lashing points	120
■ ■ ■ ATD Airline tracks	108	■ ■ ■ Recessed lashing rings for screwing or riveting	122
ATD-I Airline track, single	108	Recessed lashing ring 1000	122
ATD-I Airline track, double	108	Recessed lashing ring 500	122
ATD-I Airline track, glueable single	108	Recessed lashing ring 350	122
ATD-I Airline track, glueable double	108	Recessed lashing ring 300	122
ATD-F Airline track, single	108		
ATD-F Airline track, double	108	■ ■ ■ Lashing rings for screwing or riveting	123
ATD-F Airline track for release rod	108	Anchor plates 500	123
ATD-II Airline track, single	109	Anchor plates Ø 20 mm	123
ATD-II Airline track, double	109	Anchor plates 500 black	123
ATD-II Airline track, slim	109	Anchor plates 800	123
ATD-II Airline track, slim for release rod	109		
■ ■ ■ Pin tracks	110		
Small pin track	114		
Small pin track, protection	114		
Large pin track	114		
Large pin track, protection	114		
Pin track, recessed	115		

allsafe24.de – Customer portal

allsafe is now available at your finger tips 24/7 with our allsafe customer portal!

Visit us at <http://www.shop.allsafe-group.com>

Our customer portal offers you all functions for professional customers need: order history and information about new products and solutions. Of course you can pay with the same trusted methods you know from past business transactions with allsafe. Orders received prior to 4 p.m. German time will usually be produced and delivered by the next working day. No minimum quantity order value. No small print.

For availability of our customer portal in your country, please check www.allsafe24.de

We can do it all, however extra-ordinary
shop.allsafe-group.com

What the icons mean

"Products marked with this icon can be serviced and repaired for a fixed price. This is our all:change-promise!"



Part of our all:change-promise



Made in Germany



New



Certified Restraint



countersunk screw



rivetting



glueing



taping



welding

allsafe GmbH & Co. KG
Gerwigstraße 31
78234 Engen / Germany
Phone +49 7733 5002-0
E-Mail sales@allsafe-group.com
www.allsafe-group.com

