

SpanSet®

03

Height Safety
Lifting
Load Control
Safety Management

CARFIX





LOAD SECURING

CarFix - Car transportation safety

Protected label

The label containing all the critical information, such as the date of manufacture, manufacturer and lashing capacity (LC), is securely sewn into the webbing strap and protected by an overlap of the webbing strap. In addition, an instruction label is integrated into the strap, for guidance on usage.



Printable strap controller

Identify your CarFix system. Where required, the upper surface of the webbing strap controller can be custom printed for an additional charge when purchasing 100 or more controllers.

PRINTING

How SpanSet CarFix makes transporting vehicles significantly safer.

CarFix, the tried-and-tested SpanSet System, with a special strap controller for positional stability of the webbing strap, is an ideal aid for securing cars and light commercial vehicles on car transporters.

CarFix makes load security for transporting cars quick and easy: You simply place CarFix lashing straps over the tyres and fix them into the perforated deck of the car transporter at each of the three points **1****2****4** using either a swivel or claw hook. Together with the necessary wheel chocks, you are provided with a reliable solution to prevent the vehicle from rolling or slipping on the trailer bed.

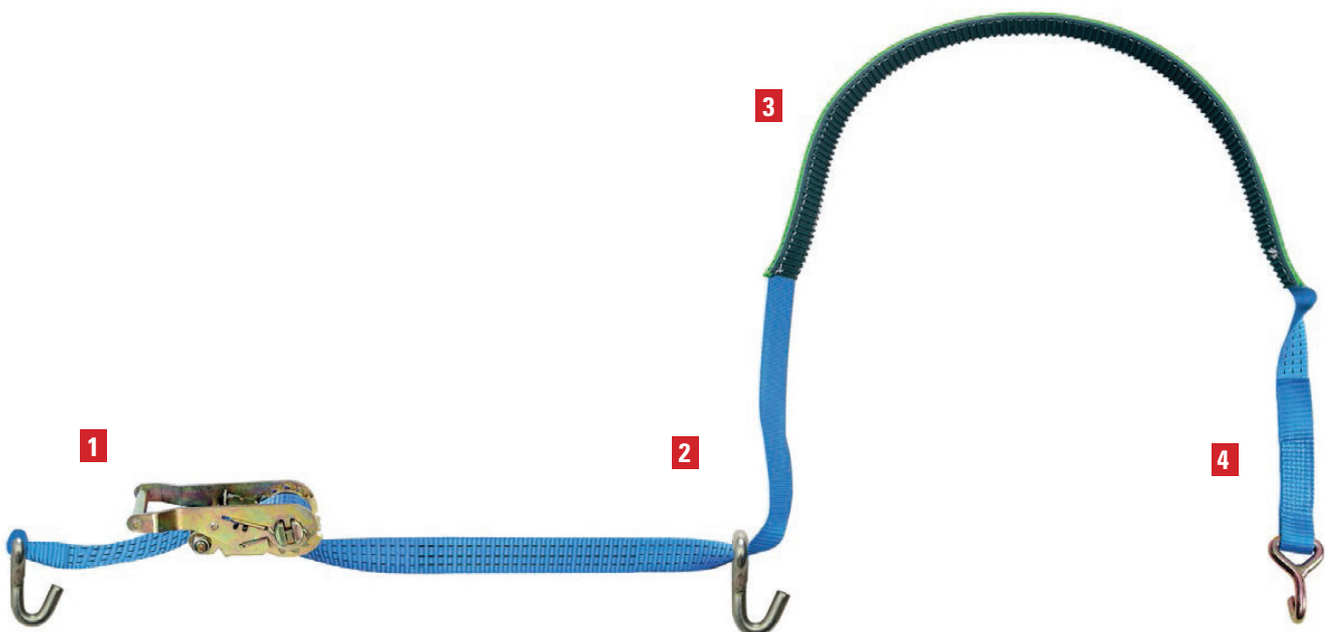
In addition to the various hook designs, the user also has a choice of various widths of webbing strap, with a lashing capacity of 1,500 daN and 2,500 daN in direct pull.

A distinctive characteristic – the strap controller. The strap controller **3**, a protective sleeve with a special profile and optional piped edge, also ensures secure location of the lashing strap on the tyres and precise positioning around the wheel.

CarFix complies with Code of Practice VDI 2700. CarFix lashing straps are manufactured in accordance with EN 12195-2 and fully comply with guideline VDI 2700 parts 8.1 + 8.2 "Securing of cars and light commercial vehicles on car transporters".

CarFix makes transporting cars and commercial vehicles easier and considerably safer.

SpanSet - Certified Safety



- Complies with EN 12195-2
- Complies with Code of Practice VDI 2700, Parts 8.1 + 8.2

4 steps to your CarFix lashing strap

1,500 and 2,500 kg lashing capacity

SpanSet CarFix is available in versions with webbing strap widths of 35mm and 50mm and with a lashing capacity of 1,500 or 2,500 daN, in direct pull. The CarFix system incorporates a particularly low stretch webbing (4%) and is therefore particularly well-suited to transporting vehicles.

"3-point hook attachment"

With the right handling, the three-point attachment system with hooks at the fixed end **1**, adjustable end **4** and free-running on the adjustable end **2**, guarantees fast, secure attachment and ease of use for the user. The moveable swivel hook that can be rotated through 360° or the traditional claw hook can be selected for attachment to the perforated deck. Other hook types are also available on request.

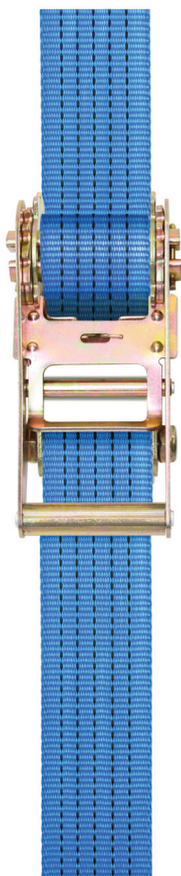
Positional stability and protection for the webbing strap

The strap controller **3** comes as standard with both lashing strap variants. During transport, the specifically designed profile on the underside of the strap controller has excellent grip with tyre surface and is therefore particularly position-perfectly stable, whilst the webbing strap on the inside the controller can glide perfectly during tensioning. In addition, the webbing strap controller protects both the webbing strap and the tyres of the vehicle. There is also the option for edge reinforcement (piped edge), which extends the durability of the controller.

Simply select the lashing strap you require and your preferred hook and put together your own custom CarFix lashing straps easily using the tables (on the right).



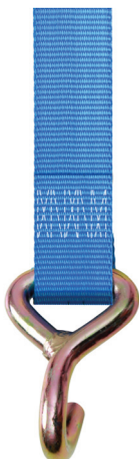
CarFix 35



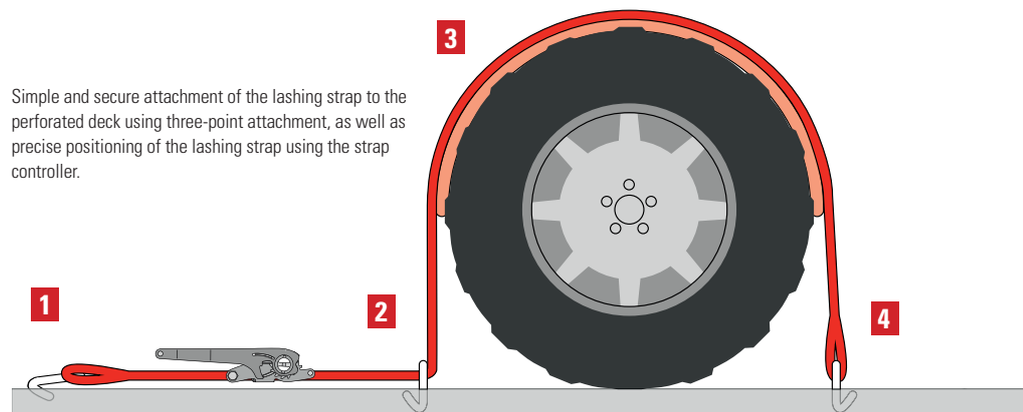
CarFix 50



Swivel hook (WH)



Claw hook (SPH)



Simple and secure attachment of the lashing strap to the perforated deck using three-point attachment, as well as precise positioning of the lashing strap using the strap controller.



CarFix 35

Item	Product	Length [m]	Webbing width [mm]	LC [daN]	Item number	
1	FE CarFix35 LC1500 WH	Fixed end + swivel hook	0.20	35	1,500	D052359
	FE CarFix35 LC1500 SPH	Fixed end + claw hook	0.20	35	1,500	D052732
2	WH CarFix35 LC1500	Swivel hook		35	1,500	D000562
	SPH CarFix35 LC1500	Claw hook		35	1,500	D000305
3	CarFix35 strap controller with K.*	Strap controller	0.75			D003897
	CarFix35 strap controller without K.	Strap controller	0.75			D051457
4	LE CarFix35 LC1500 2.8 m WH**	Adjustable end + swivel hook	2.8	35	1,500	D051464
	LE CarFix35 LC1500 2.5m WH**	Adjustable end + swivel hook	2.5	35	1,500	D051465
	LE CarFix35 LC1500 2.8 m SPH**	Adjustable end + claw hook	2.8	35	1,500	D051469
	LE CarFix35 LC1500 2.5 m SPH**	Adjustable end + claw hook	2.5	35	1,500	D051470

* Strap controller with edge reinforcement (piped edge) **Additional hooks and controllers are not included with the strap.

3



CarFix 50

Item	Product	Length [m]	Webbing width [mm]	LC [daN]	Item number	
1	FE CarFix50 LC2500 WH	Fixed end + swivel hook	0.20	50	2,500	D052360
2	WH CarFix50 LC2500	Swivel hook		50	2,500	D000606
3	CarFix50 strap controller with K.*	Strap controller	0.75			D003932
	CarFix50 strap controller without K.	Strap controller	0.75			D051462
4	LE CarFix50 LC2500 2.5 m WH**	Adjustable end + swivel hook	2.5	50	2,500	D051437
	LE CarFix50 LC2500 5.0 m WH**	Adjustable end + swivel hook	5.0	50	2,500	D051468

* Strap controller with edge reinforcement (piped edge) **Additional hooks and controllers are not included with the strap.

The specifically designed profile on the underside of the strap controller has excellent grip with tyre surface and is therefore perfectly stable. The piped edge provides additional reinforcement for the edges of the controller



SpanSet Ltd.
Telford Way, Middlewich
Cheshire CW10 0HX, UK
Tel: +44 (0) 1606 737494
Fax +44 (0) 1606 737502
www.spanset.co.uk