A vertical PFEIFER Alpha spreader beam system is shown against a light gray background. The system consists of a red hook at the bottom, connected to a blue beam with yellow and black diagonal safety stripes. Above the beam is a silver chain and a red shackle. The entire system is centered vertically.

Simply modular

The new
Alpha spreader
beam system

PFEIFER




Simply made to measure

Configure your spreader beam to suit your requirements

New: PFEIFER spreader beams in the construction kit system

Load or crane beams must precisely match the crane, the environmental conditions, the load and the available attachment points. With the new Alpha spreader beam system, you simply assemble your individual spreader beam from modules.

Fast: configured online, ready for dispatch in 3 days*

-  The online configurator guides you step by step to your individual spreader beam.
-  Within 24 hours, we send you a quotation with a construction drawing for approval.
-  Your tailor-made spreader beam is ready for dispatch within 3 working days after receipt of order.

You have the choice:

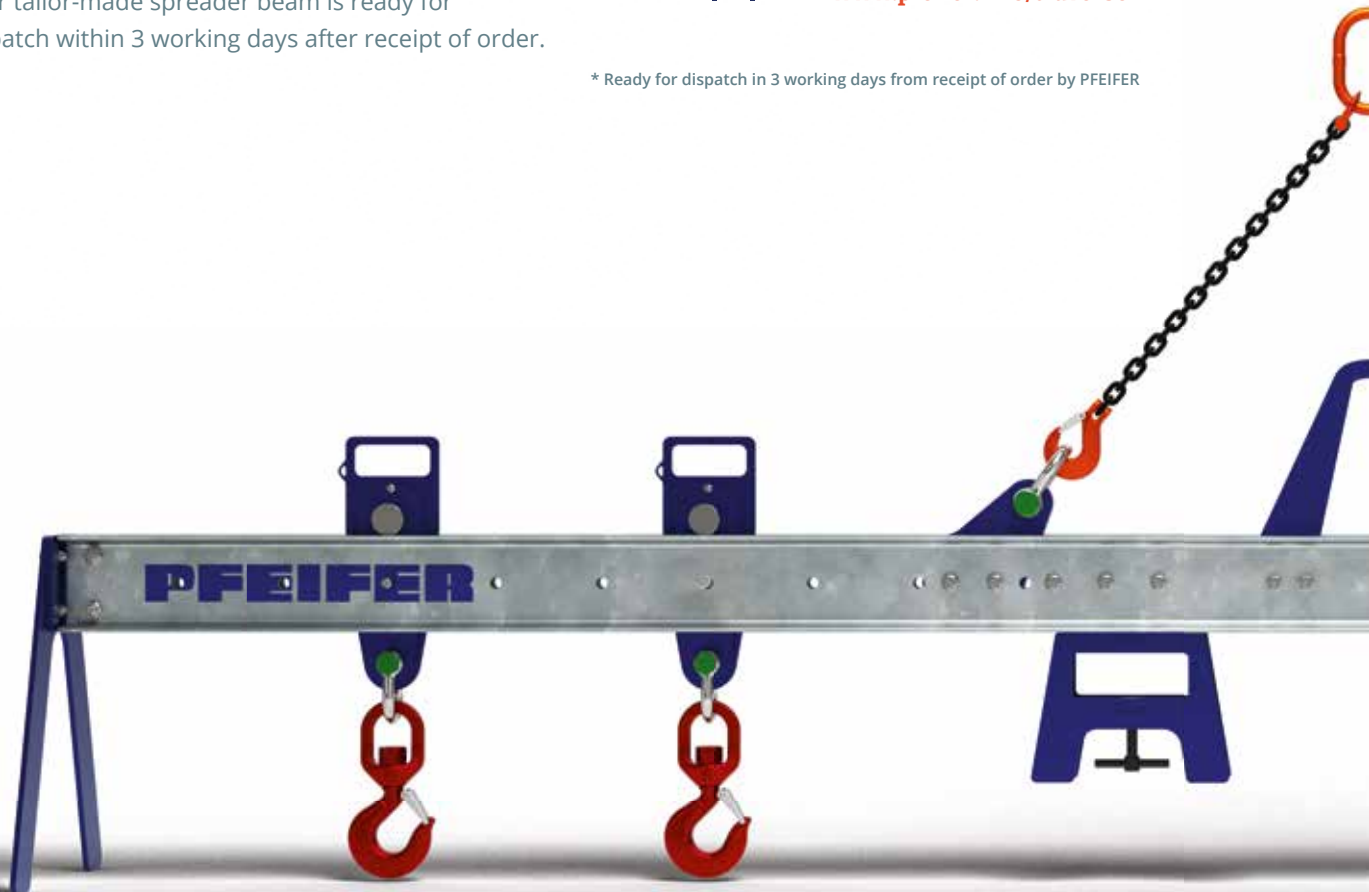
- Rigid or adjustable spreader beam
- Maximum working lengths 1 m to 6 m
- Load 1 t to 20 t
- Suspension for 11 different crane hook sizes
- Numerous additional options



Just try it out:

www.pfeifer.info/traverse

* Ready for dispatch in 3 working days from receipt of order by PFEIFER



Simply flexible

Convert your spreader beam without welding

New: bolted, not welded

Each Alpha spreader beam consists of prefabricated components that are perfectly matched to and compatible with one another. The individual elements are not welded, but bolted. Therefore the spreader beams are simpler in structure and no longer need to be sent in for repair or structural modification. Elements can be replaced or modified on site by PFEIFER experts.

Tried and tested: Quality above the standard

However you configure your spreader beam: all 5000+ possibilities are designed for 31,500 load cycles and thus lie well above the 20,000 load changes required by DIN 13155. That means: greater application safety, greater investment safety.

Safe: 360° service

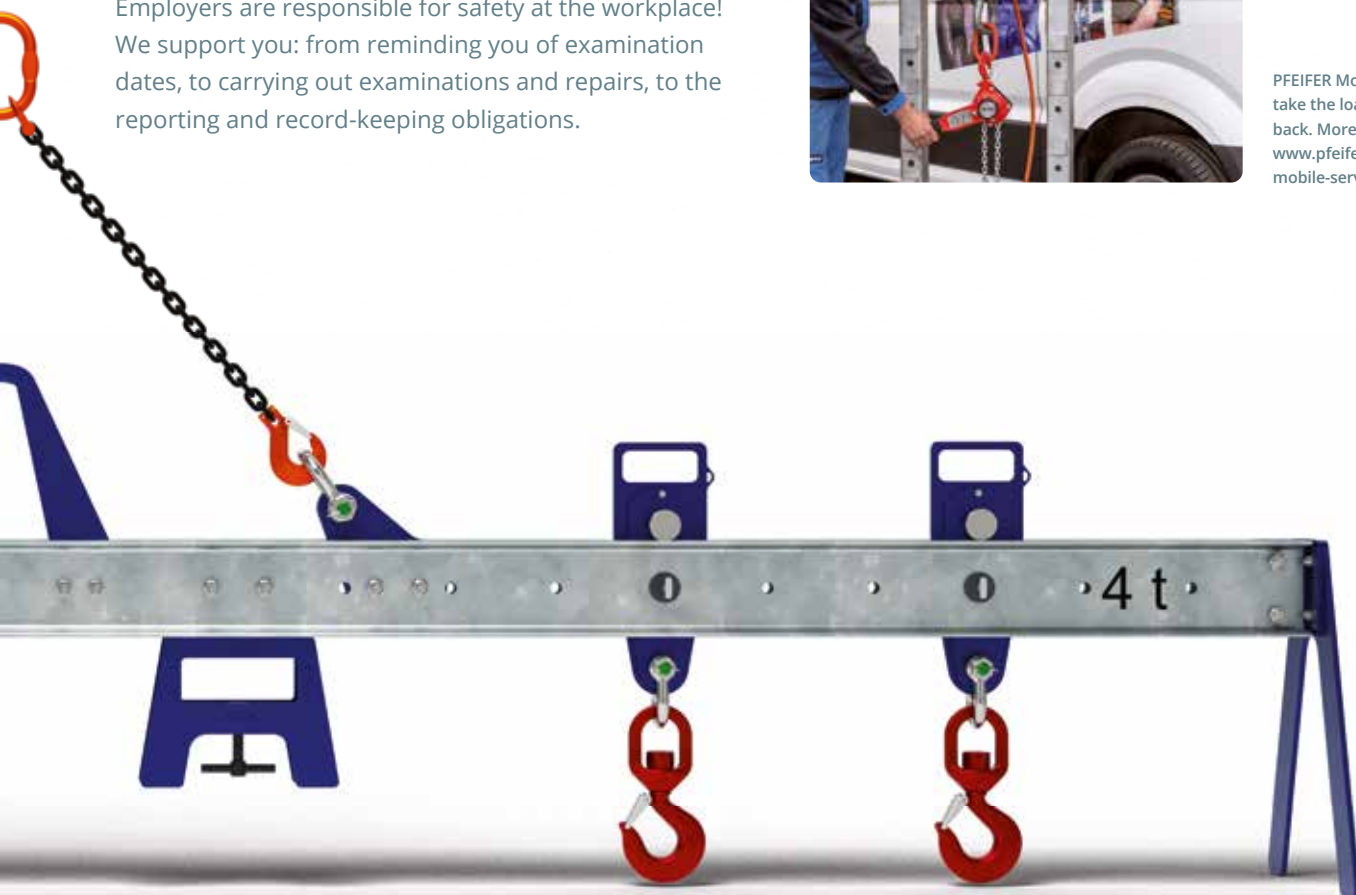
Employers are responsible for safety at the workplace! We support you: from reminding you of examination dates, to carrying out examinations and repairs, to the reporting and record-keeping obligations.



Whether for new load dimensions or additional pick-up options – the Alpha spreader beam system can always be retrofitted. At your place! Fast and uncomplicated.



PFEIFER Mobile Services take the load off your back. More at: www.pfeifer.info/mobile-services



Simply PFEIFER

Everything for lifting and transporting from a single source

If you want to lift and transport loads safely, every single load-bearing element is important. At PFEIFER you will find a complete matching range that has matured over the decades.

Attachment devices and lifting points to suit your spreader beam

At PFEIFER you will find a sophisticated range of attachment points and a wide variety of attachment devices: from the chain sling to the wire rope sling to the round sling. For example, discover our new HIT Fibre Tech textile chain slings – with a load capacity of up to 5 t, they are eight times lighter than comparable steel chain slings.

The complete range can be found in our new PFEIFER complete catalogue and online:

www.pfeifer.info/complett

Lifting anchor system for precast concrete elements

We have been developing and manufacturing high-quality lifting anchor systems for over 50 years. The PFEIFER thread system, for example, is a perfectly matched product range that has been continuously developed for years and is characterised by its cost-effectiveness.

Discover more in our new building systems product catalogue or online:

www.pfeifer.info/bautechnik





Use our consulting service!

Tel. +49 8331 937-112



Simply modular

Overview of your selection options

		
Execution	rigid	adjustable
Carrying capacity	Freely selectable from 1 t to 20 t!	
Working length	The hook spacing is freely selectable up to max. 6,000 mm.	The hook spacing is freely selectable up to max. 6,000 mm. The grid spacing of the holes can be 100, 150, 200 or 250 mm.
Loads	Long loads such as precast elements, machines and machine components, steel beams, profiles, long goods and bundles, tree trunks, etc.	
	<ul style="list-style-type: none">• Loads with approx. the same length• Spacing of the attachment points on the load is always the same	<ul style="list-style-type: none">• Loads of different lengths• Spacing of the attachment points on the load may vary
Load lifting	Load lifted by two load hooks with fixed hook spacing	Load lifted by two load hooks on the adjustable stirrups. The adjustable stirrups can be manually pegged out with holes and bolts.
Suspension for crane hooks	Suitable for single hooks according to DIN 15401 via plasma cut lifting eye	
Design	According to EN 13155 / EN 13001 for 31,500 load changes	
Basic equipment	<ul style="list-style-type: none">• Suspension for crane hook via plasma cut lifting eye• Two attachment lugs with load hooks	<ul style="list-style-type: none">• Suspension for crane hook via plasma cut lifting eye• Two adjustable stirrups with load hooks
Optional equipment	<ul style="list-style-type: none">1 pair of attachment lugs for 2-leg chain suspension gear including shackles4 gaps for fork lift truck prongs – can be bolted onto the underside of the profile5 feet for stocking – can be screwed onto the ends2 additional pairs of attachment lugs with load hooks	<ul style="list-style-type: none">1 pair of attachment lugs for 2-leg chain suspension gear including shackles4 gaps for fork lift truck prongs – can be bolted onto the underside of the profile5 feet for stocking – can be screwed onto the ends3 additional pairs of adjustable stirrups with load hooks



1 2 pair of attachment lugs for 2-leg chain suspension gear including shackles



2 Attachment lugs with load hooks



3 Adjustable stirrups with load hooks



4 Gaps for fork lift truck prongs



5 Feet for stocking

Simply order

Your individual lifting beam, rigid or adjustable, working lengths 1 m to 6 m and load 1 t to 20 t. In proven PFEIFER quality. Designed for 31,500 load cycles (according to EN 13155 / EN 13001). Simple to convert later on.

1

Configure and compare online:
www.pfeifer.info/traverse

Or:

2

Complete the order form and fax or mail it to:
[+49 8331 937-380, traverse@pfeifer.info](mailto:traverse@pfeifer.info)

Or:

3

Call and get advice:
[+49 8331 937-112](tel:+498331937112)

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