

# S

## S7i & S10i

OPTIMISED VOLUME AND BUILT-IN TENSIONER

# ExTe

Cargo securing is a term. We invented it.



# S7i & S10i – THE LATEST BUNKS IN THE S SERIES.

#### More timber in every load

Just like all S-bunks, the frames and stanchions for the S10i and S7i are also made entirely from high-tensile steel. The big difference is that the latest S-bunks now have a wider and lower frame. The design provides space for the built-in tensioner and allows space for more timber per load.

#### Easy service

All tensioners, whether there are built-in or not, require regular maintenance. The built-in tensioner in the S10i and S7i is designed as a compact module, which is easy to lift out of the frame for servicing.



#### Stabilising flange


The frame has a flange that ensures the stability of the bunks. In addition, the frame has been pre-drilled for installation of various accessories.

#### Built-in tensioner

With higher gross vehicle weights come larger timber volumes. To cope with this, lower and more compact vehicles are being built, with additional, more closely spaced axles. To make space for the tensioner in a satisfactory manner, we have chosen to integrate it in the frame. The tensioner complies with international requirements and regulations.

#### Extensive range of accessories

The pre-drilled frames allow the easy installation of several specially-designed accessories that make the driver's job safer and less strenuous.

An aerial photograph of a long, multi-lane bridge spanning a wide, calm lake. The bridge is surrounded by a dense forest of tall evergreen trees, with some trees showing yellow and orange autumn foliage. Two large yellow trucks, heavily loaded with stacks of timber, are driving across the bridge. The sky is blue with scattered white clouds. The overall scene is a scenic, natural landscape.

## THE S-SERIES' UNIQUE LARGE LOADING AREA MAKES IT POSSIBLE TO LOAD MORE TIMBER IN EACH LOAD.

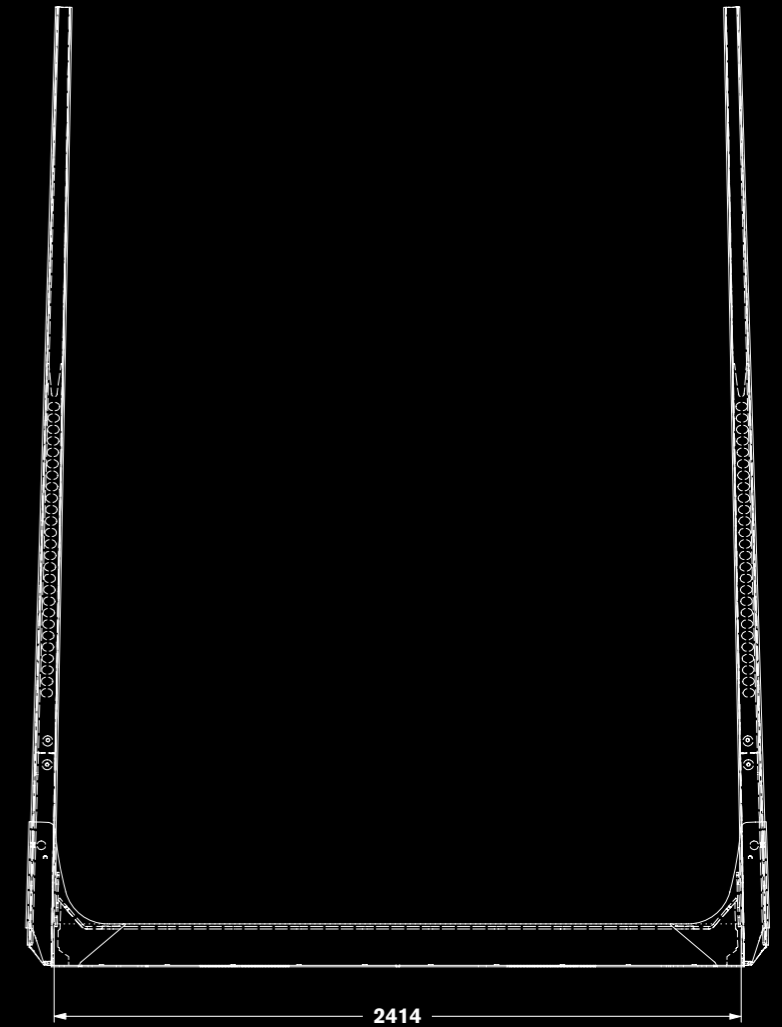
Because we work with continuous product development at ExTe, we asked ourselves whether it was possible to develop a design that would load even more timber in each load? No sooner said than done, allow us to introduce the S10i and S7i.

The S10i and S7i – in the performance stages 10 and 7 tons respectively – are based on the new needs created by today's modern transport conditions, new regulations and future payloads. They are new solutions that complement our extensive range and give hauliers even more opportunities to optimise their operations and profitability.



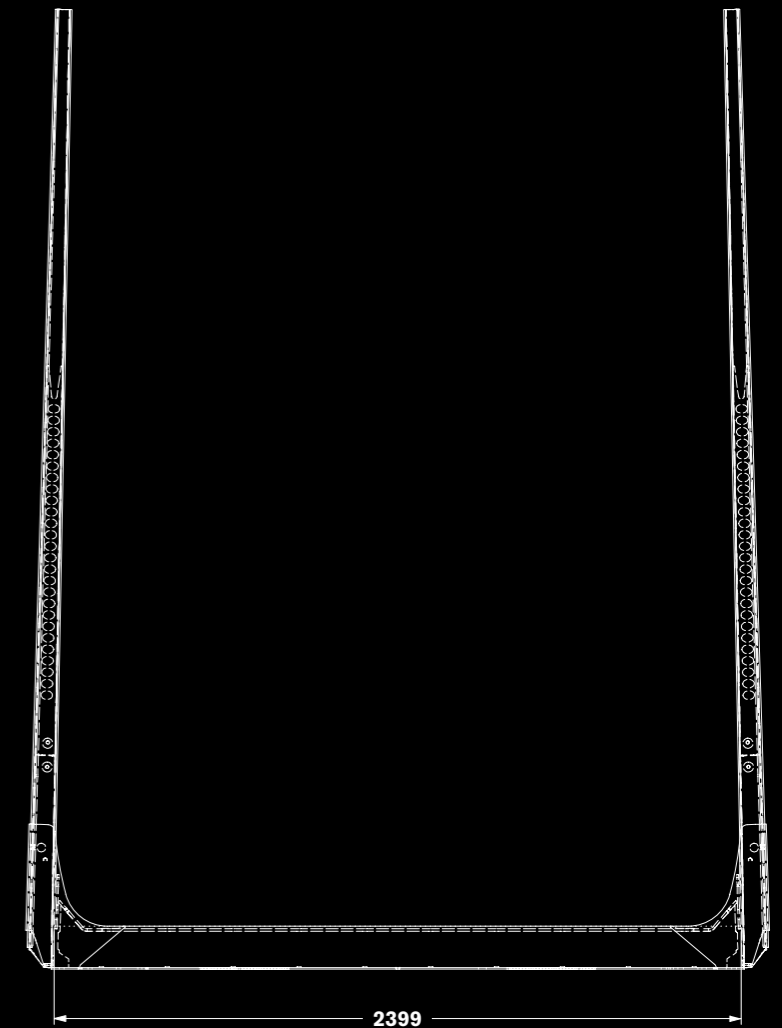
## S7i

**S7i - Timber Bunk.**  
Max. load per bunk: 7 tons.  
Weight from 157 kg.

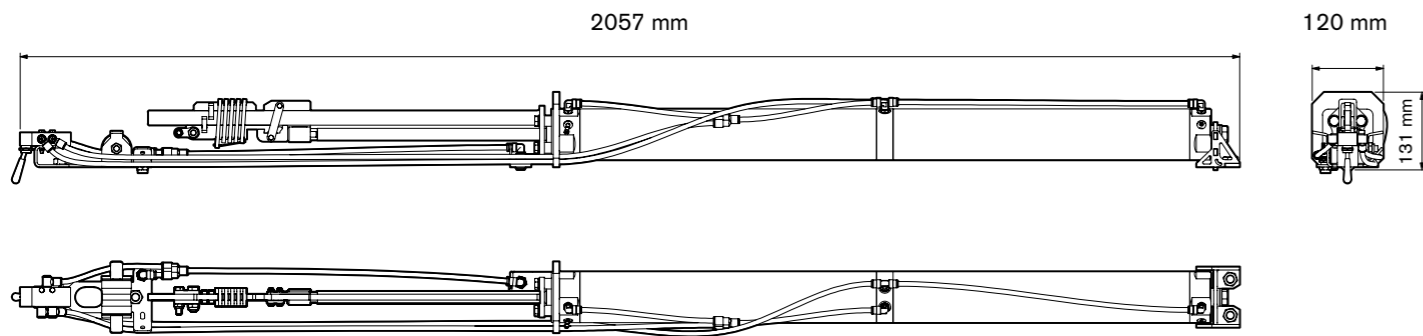


## S10i

**S10i - Timber Bunk.**  
Max. load per bunk: 10 tons.  
Weight from 173 kg.



# TECHNICAL DATA



## Dimensions and weight

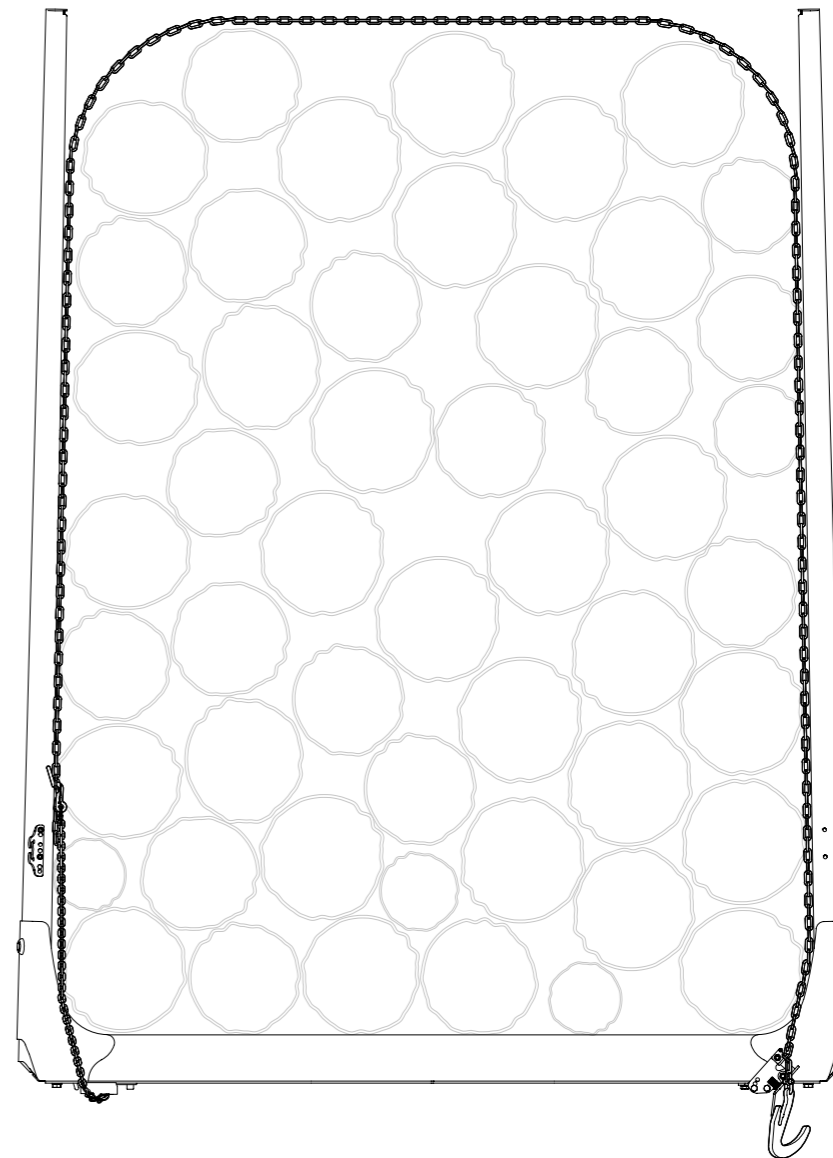
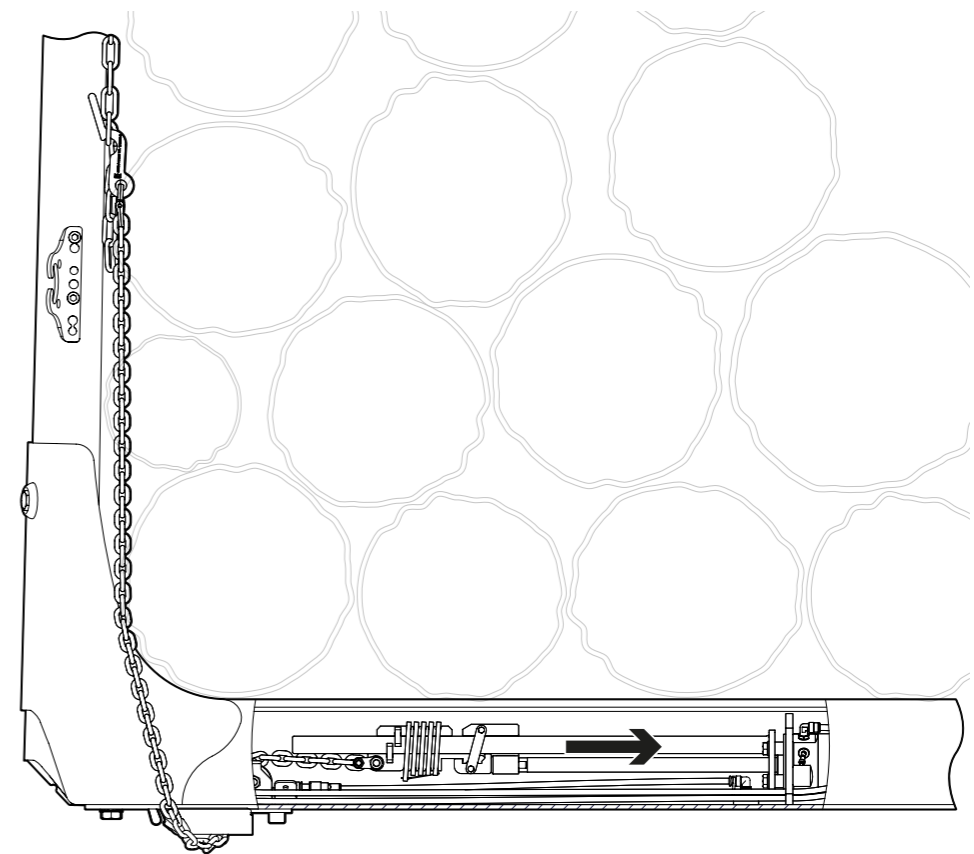
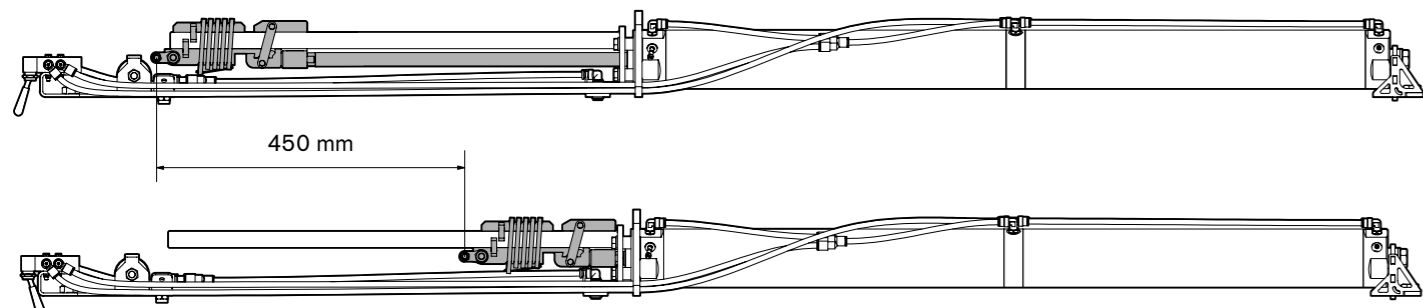
Width	120 mm
Length	2057 mm
Height	131 mm
Weight	approx. 13 kg
Draw length	450 mm

## Performance

Tractive force	470 kg at 8 bar
Supply pressure	8 bar

## Recommended working pressure

Supply Ti80 Ø80 mm	470 kg on loop at 8 bar
Supply Ti100 Ø100 mm	750 kg on loop at 8 bar





### A NETWORK OF DISTRIBUTORS

ExTe has a well-established network of distributors around the world. This is who hauliers should contact in the first instance. Most of the distributors are qualified upfitters and service technicians, and are located near the hauliers. That is where the most common products and spares will be in stock. But it goes without saying that everyone is welcome to contact the ExTe sales team directly.



### TECHNICAL SUPPORT

ExTe's Technical Support team is global and they are always available for hauliers, upfitters and service technicians. In the event of a problem, things can usually be resolved over the phone straight away. An important function for our Technical Support team is carrying out planned and preventative inspections at the hauliers. The Technical Support team is also usually involved the first time an upfitter installs an ExTe product, in addition to providing training for assembly and warehouse staff.



### WE OWN THE PATENTS

"Securing cargo. We invented the concept." And we have been coming up with solutions to improve safety and quality for hauliers since 1898. Today, ExTe has a wide range of unique, patented solutions. ExTe's patent symbol indicates something unique and which is only available from ExTe. That ExTe has something which no-one else has.

# ARE YOU INTERESTED IN THE S7i & S10i?

If you wish to know more about the S10i, you are welcome to talk to one of our sales representatives.  
Contact your sales representative by phone on +46 (0)651-175 00 or e-mail [sales@exte.se](mailto:sales@exte.se)

## MORE INFORMATION:

Please visit our website [www.exte.se](http://www.exte.se) for further technical information and installation instructions for our timber bunks and tensioners.

Download a copy from our website or order a printed copy by  
calling +46 (0)651-175 00 or sending an e-mail to [sales@exte.se](mailto:sales@exte.se)



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