

**E-Series**  
**Lighter, stronger bunks with greater capacity**



**Our bunks have the characteristics required for ensuring safety during long, demanding haulage**

**The bunks in our E-Series are suitable for all types of timber transport**



A changing market requires constant product development. The variety of the products in our E-Series is what makes the bunks unique. They are a follow-on of our highly successful, classic C-Series, with the functional flexibility of our M-Series.

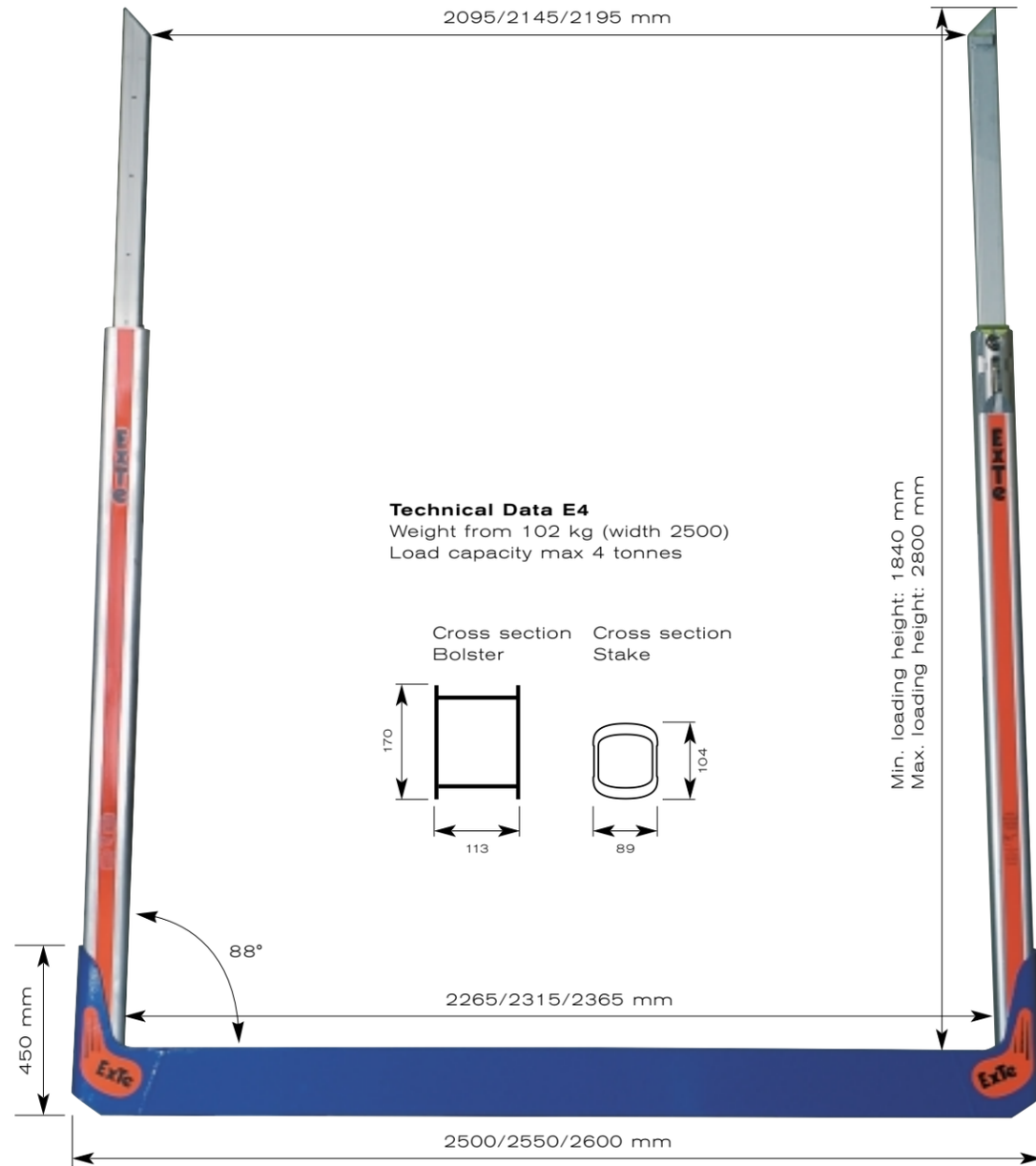
The bunks are extremely durable and flexible, thanks to their dimensions and the combination of material. Our E-bunks are extremely light, considering their loading capacity.



The bunks are equipped with our conical S-stake or our Telescopic stake. The stakes are attached to the frame at right angles, facilitating the transport of both logs and sawn timber.



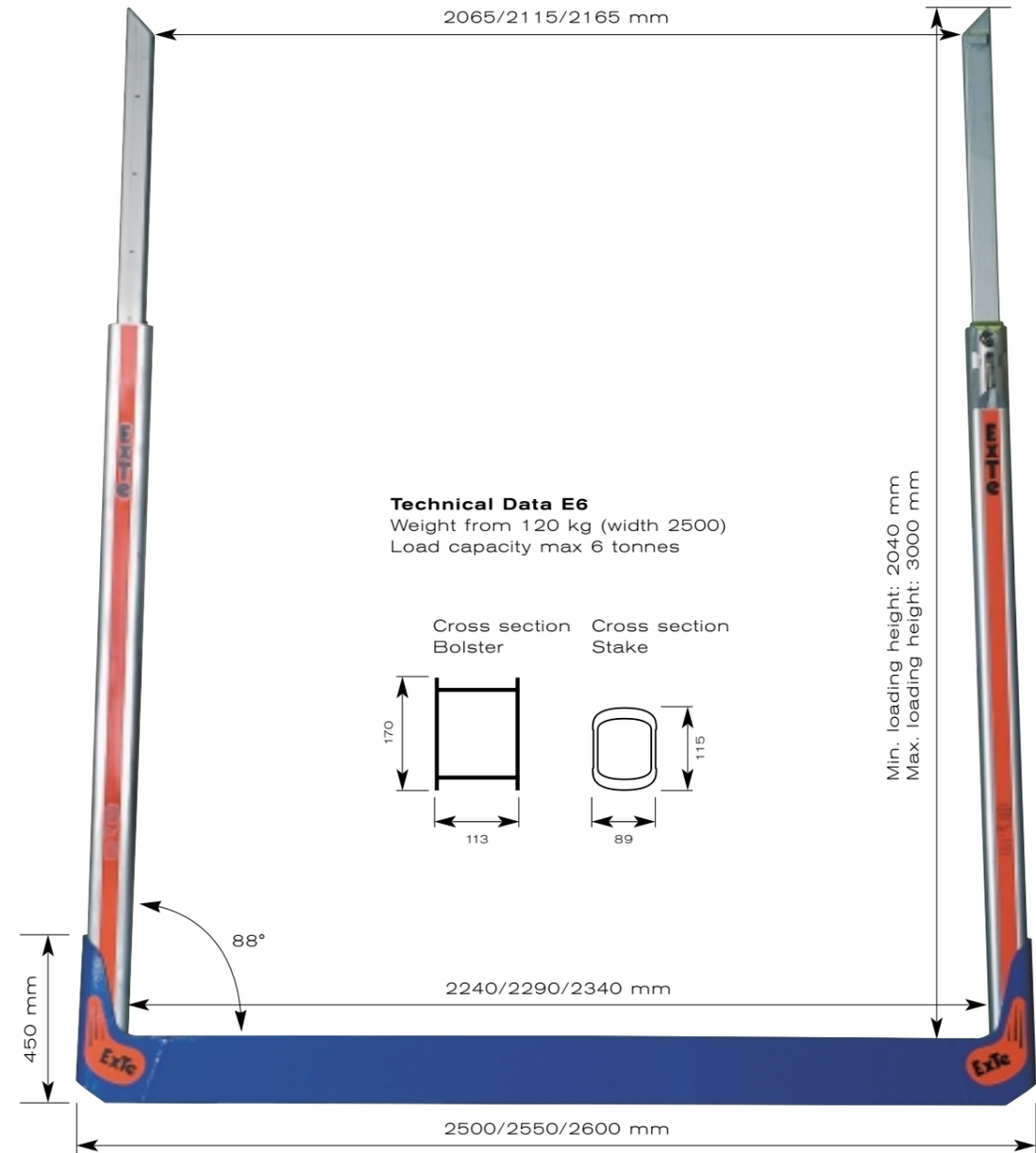
# E-Series E4



## Recommended arrangement



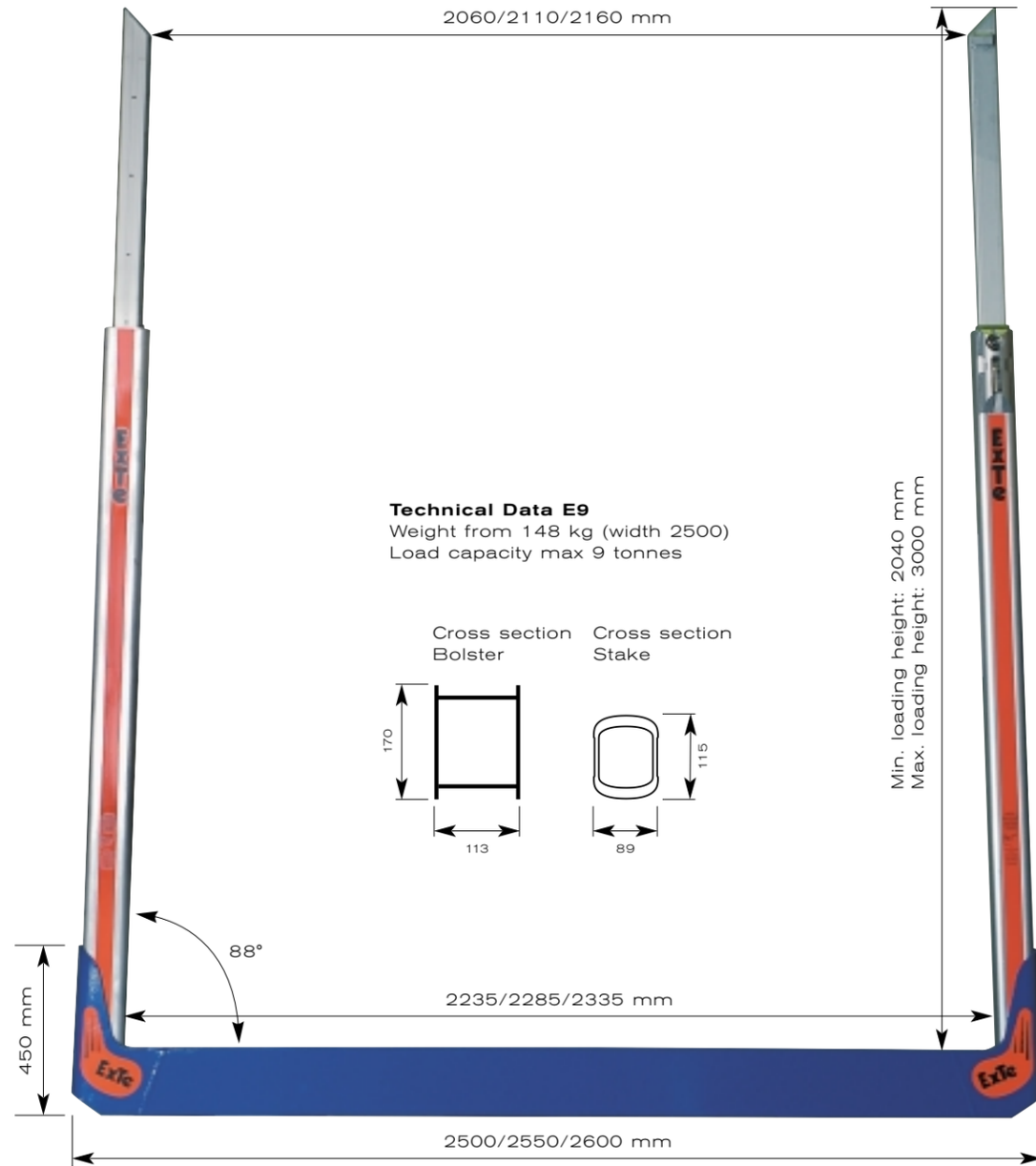
# E-Series E6



## Recommended arrangement



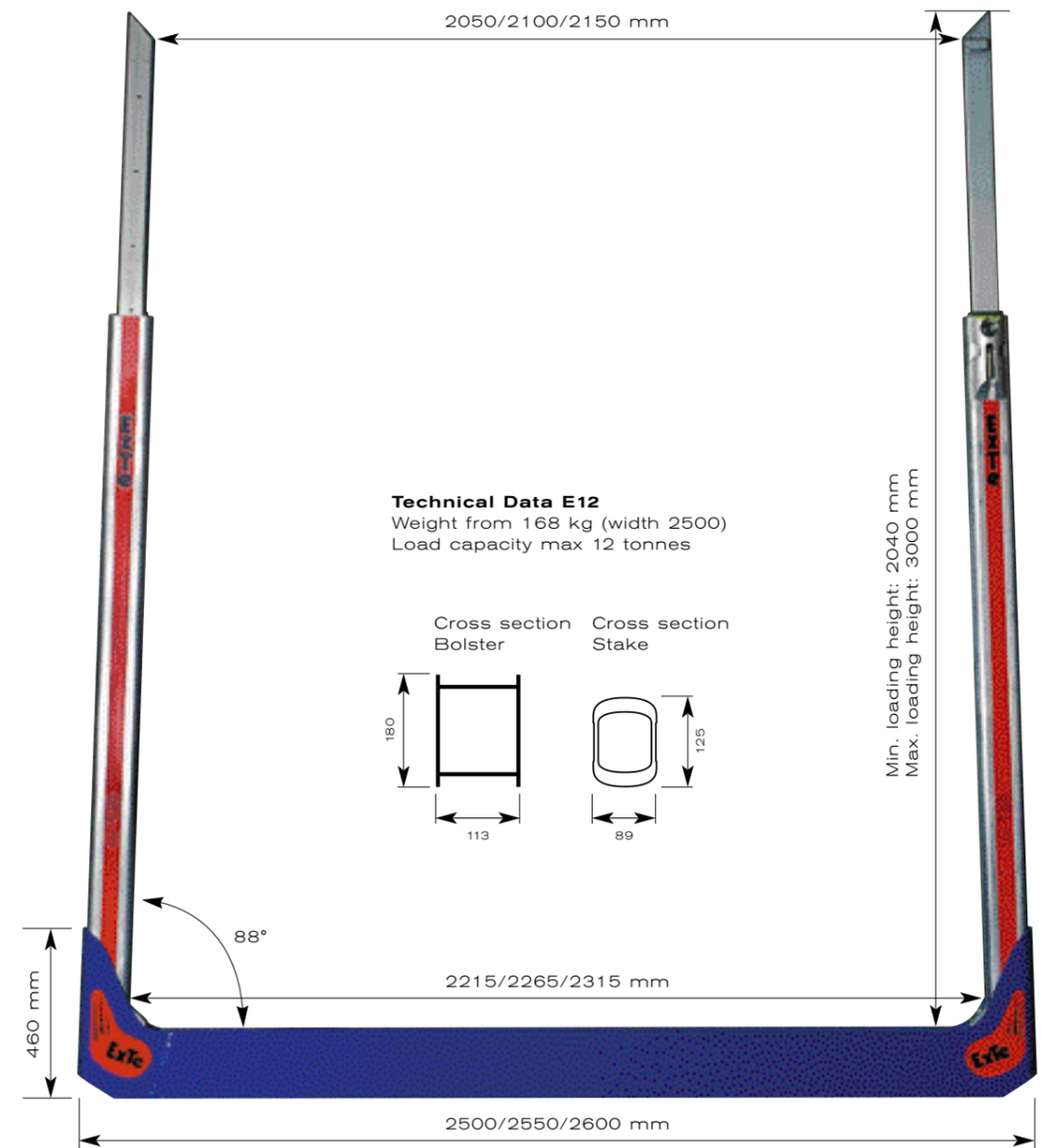
# E-Series E9



## Recommended arrangement



# E-Series E12



## Recommended arrangement



## The E-Series S-stake



### Facts S-stake

The S-stake is completely made of aluminium. Its conical shape gives it many new advantages. Lower wind resistance reduces the trucks' fuel consumption. This is why the S-stake has an up-to-the-minute aerodynamic design.

The conical shape increases the upper width between the stakes, facilitating loading and discharge. Logs and sawn timber can more easily be transported together. The stakes are tapered, which makes them perpendicular on the inside although they lean inwards like ordinary stakes.

The new stakes are lighter and more environmentally friendly, since they require less material. The S-stake is durable and ultra-safe. The stakes come in several versions adapted to the loading capacity of each individual bunk. This means that the weight is always right.

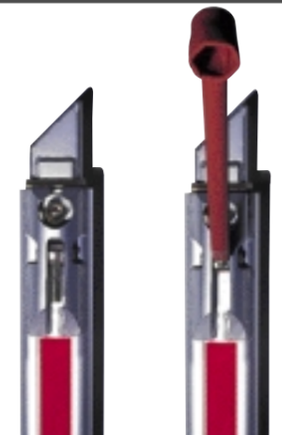
## The E-Series Telescopic stake



### Facts Telescopic stake

The Telescopic stake is made of heat-treated, highly durable aluminium. The telescope eliminates problems posed by varied loading heights. A key is used to quickly set the required height through a practical, step-free fast-locking system. This means that the upper part can be changed without dismantling the whole stake.

### Telescopic lock



### Recommended arrangement



### Recommended arrangement



## E-Series With the strongest options



## ExTe The world leader in our industry

Färila – in the midst of the Swedish forests



ExTe worldwide



With over 50 years of successfully designing safe cargo securing solutions for timber haulage, ExTe is a leader in its industry. ExTe develops and produces strong, flexible products that are sold all over the world where timber is transported. We make timber haulage safer, easier and more practical. Safety is achieved through a combination of features, not by individual details. For this reason, our range is the widest and most flexible on the market. The key to our success is intensive development combined with solid understanding of the actual needs of haulage contractors. Our well-planned functions and attractive designs give haulage contractors the ultimate freedom.

## More ExTe on-line and in print



ExTe has by far the widest range on the market for all needs. Your best guarantee is development that never compromises on safety.

You can read more about ExTe's products on our website at [www.exte.se](http://www.exte.se), or in our folders. Ordering of folders: tel. +46 (0)651-175 00, fax +46 (0)651-175 03, e-mail [info@exte.se](mailto:info@exte.se)

# ExTe

Securing Cargo. We invented the Concept.