

D Series Combination bunks that exploit steel's best properties

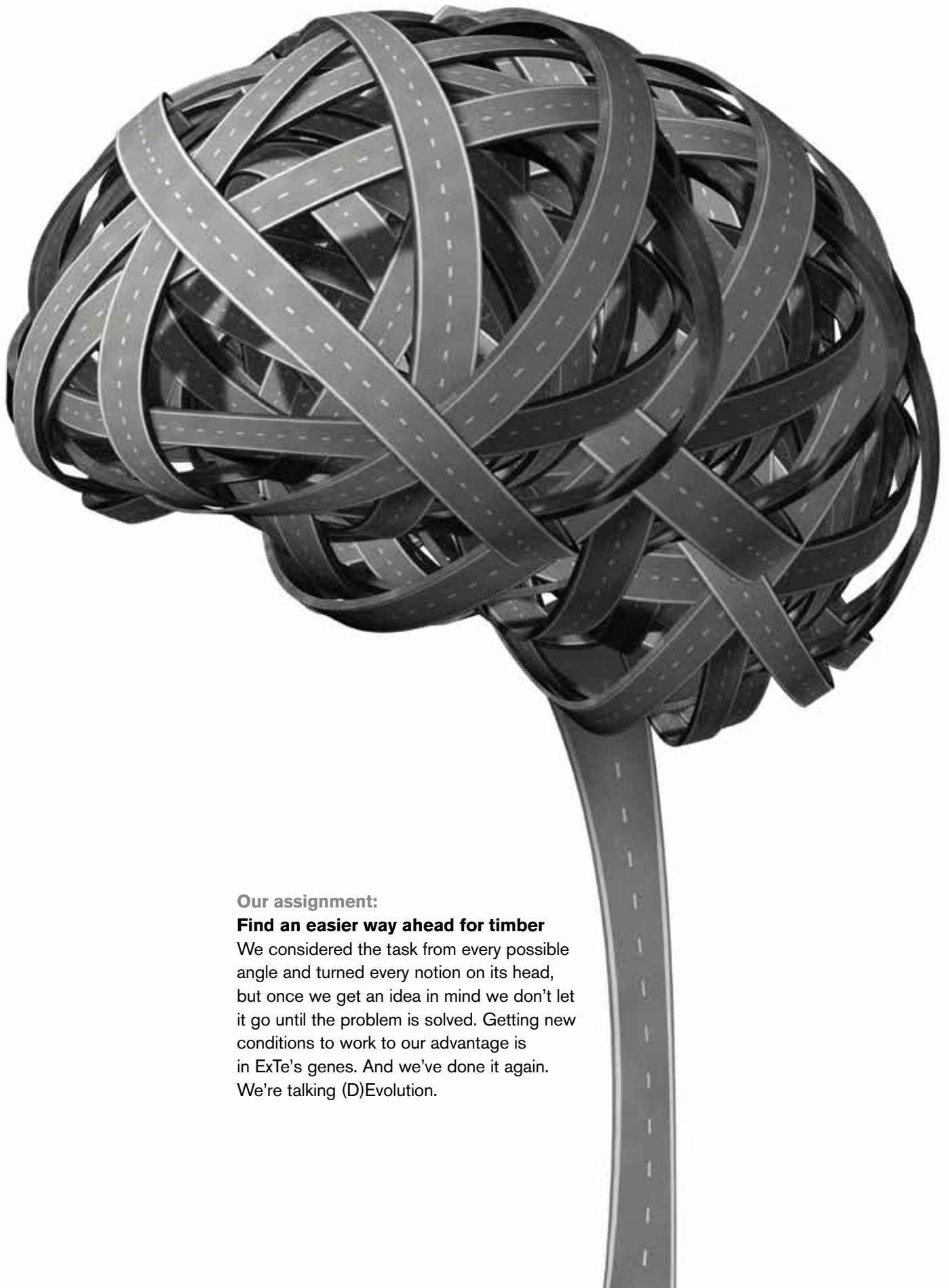


ExTe

Securing cargo. We invented the Concept.



Our R&D department has blazed new (D)Evolutionary trails



Our assignment:

Find an easier way ahead for timber

We considered the task from every possible angle and turned every notion on its head, but once we get an idea in mind we don't let it go until the problem is solved. Getting new conditions to work to our advantage is in ExTe's genes. And we've done it again. We're talking (D)Evolution.

D

D Series

Evolution is constantly stretching the boundaries of the possible. Evolution at steel mills has led to the creation of new, high-strength steels whose unique properties form the basis for ExTe's (D)Evolution where new advances make the impossible possible. This has enabled us to develop the D series, which are now the strongest, lightest combination bunks ever. With frames in the new high-strength steel and aluminium stakes the products contribute to both improved traffic safety and more profitable timber transport for hauliers.

5,7,10



D provides hauliers with new means to improve profitability

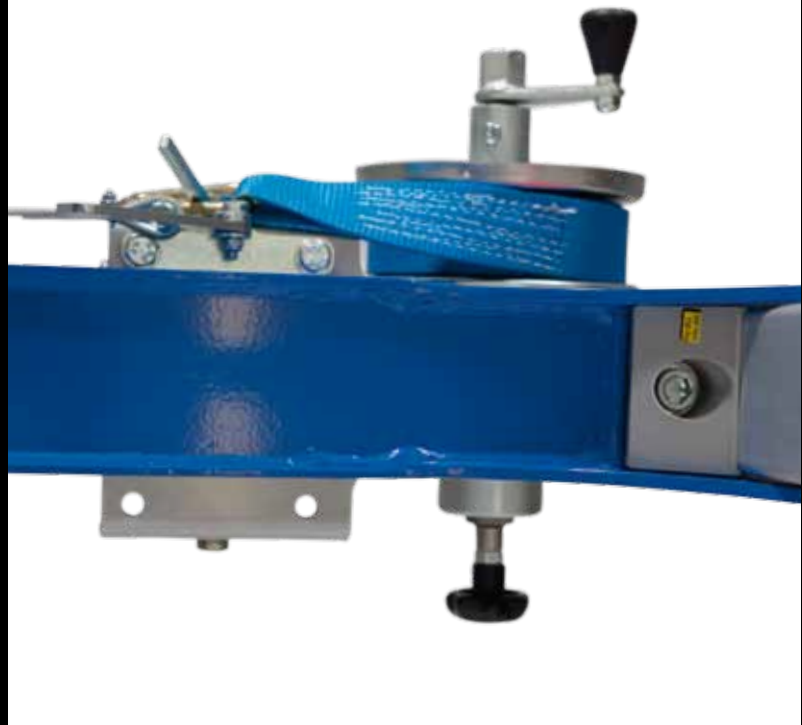




DHD 723

Prepared for tensioners

Luftman tensioners are fitted using a smart attachment underneath the frame. The attachment is installed in pre-drilled holes.

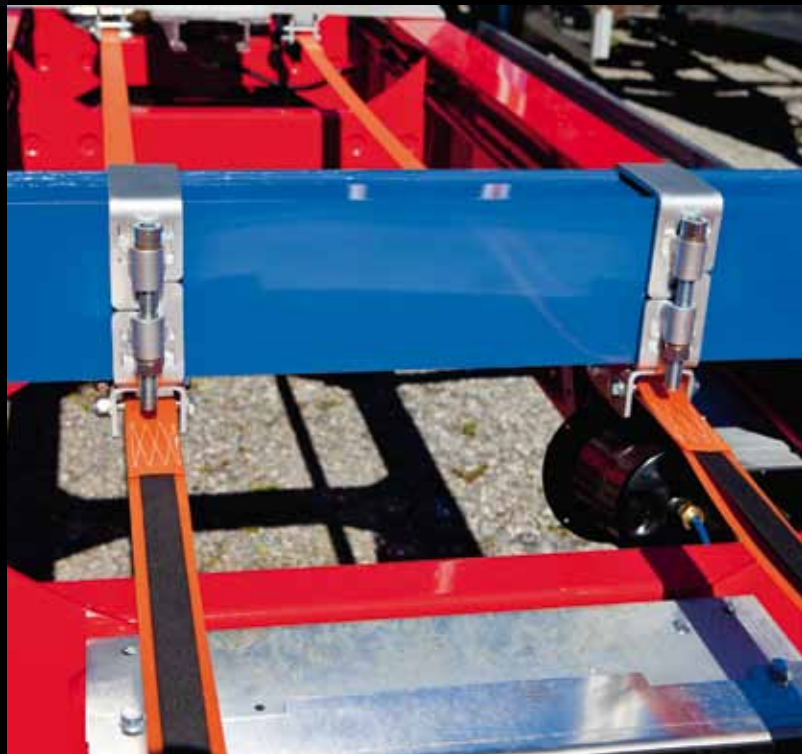


Practical preparation

Because it's practical to attach accessories like lighting to the frame we prepare the frame for different alternatives.

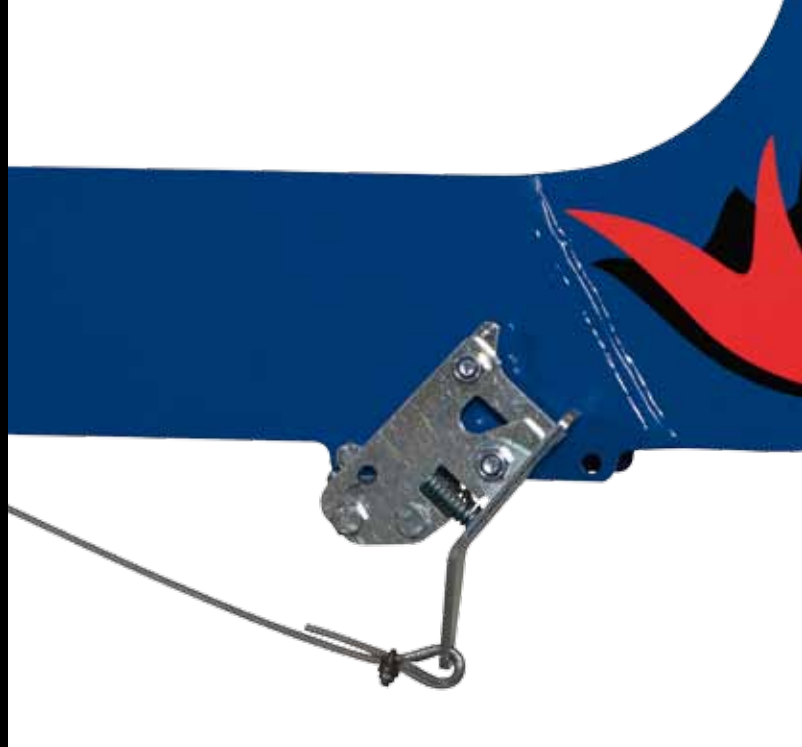
Flexible bracket

The practical, specially-developed frame brackets are versatile to allow use in different applications; there is an individual frame bracket for each bunk frame.



Single or twin releases

The manual release is bolted to the frame using a single attachment, or a double attachment when twin releases are required.



Simple release

The easily accessible location of the release handle makes manual tensioner release quick and simple

Automatic release

The automatic pneumatic Luftman tensioner release is also fitted directly to the frame for ease of access.



**D – how the tough
get to grips in the
forest, at the mill**





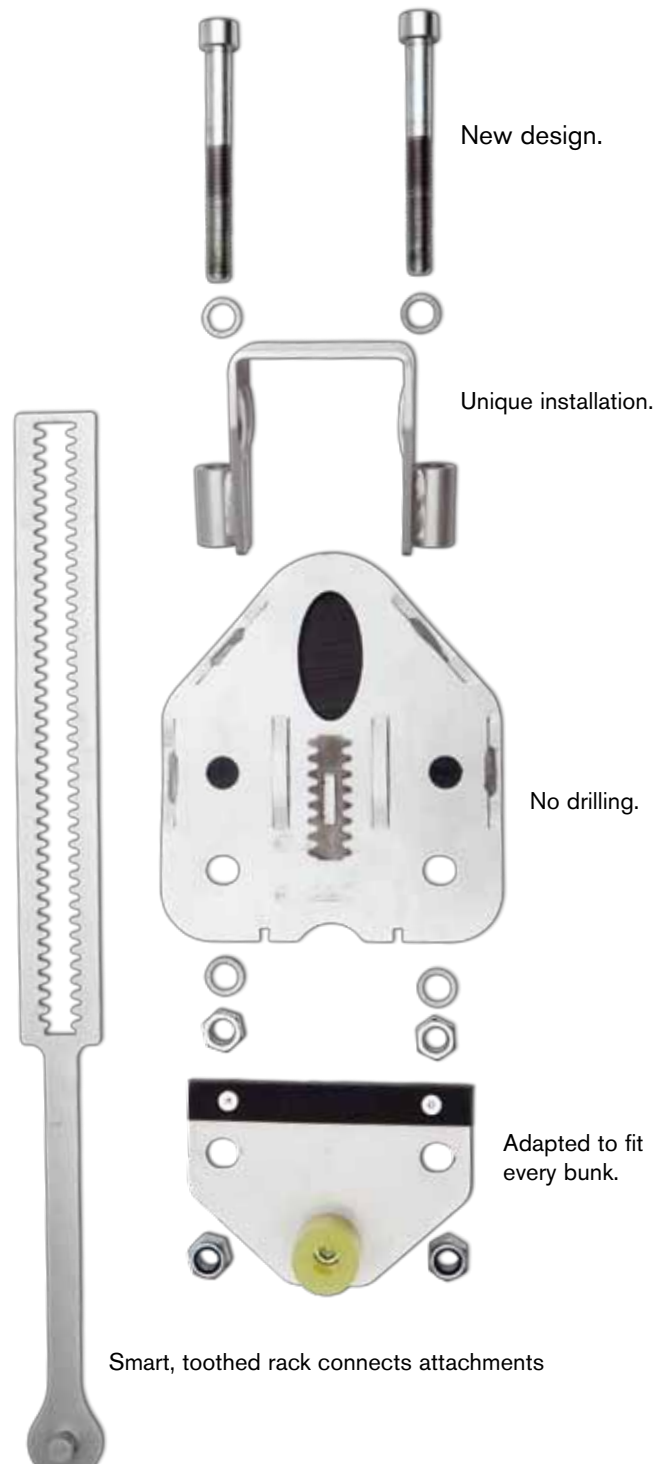
**D5, D7 & D10 bunks
make a difference
every day**



D5, D7, D10

A series of combination bunks that are 15 per cent lighter than the E series. The frames are made of high-strength steel and the stakes of aluminium. The D stake's advantages apply to all D series bunks.

Unique combination attachment



Our newly designed attachment is a combined friction/clamp fitting. The attachment is unique and fitted with a fastener that makes drilling the frame unnecessary. The upper bracket and installation plate on each bunk are optimized to maximize weight savings.

xite

We live in the same workaday world as our customers

This is a major reason behind our success

Haulers and drivers know what's best when it comes to keeping timber transport moving along and we have achieved a unique working relationship with our customers through listening to them. Our own practical experience tells us what to ask them and above all it lets us know what they're talking about.

Putting new opportunities to good use and identifying new solutions for customers is in our DNA. Our ability to change and innovate gives us that extra edge in product development – an a competitive advantage.

Philosophy



More ExTe on the web and in print



ExTe has the market's broadest product range by far and can meet every demand. Progress that never compromises on safety is the very best warranty. Get more information about ExTe products at www.exte.se or by ordering our folders. Telephone orders: +46 (0)651-175 00, fax: +46 (0)651 175 03 or via email: info@exte.se



Securing cargo. We invented the Concept.