

Laxo LA – the timberbunk that streamlines log transport



The Laxo LA timberbunk is the strongest aluminium timberbunk on the market and extremely lightweight

Integrated solutions for fast, easy loading and unloading



The Laxo aluminium timberbunk enables you to load and unload pulpwood and large logs quickly, easily and efficiently. Along with our strong lightweight aluminium supports, the timberbunk makes up a modular system of superior flexibility. You can read about all the technical benefits of the products on the opposite page. However, below are some arguments as to why our timberbunk makes life easier for you when loading and unloading.



1. The built-in auto-tensioner means the wire protrudes beneath the bunk rather than at the end. You stand at the end of the bunk and decide which side of the support you wish to secure the load. The Laxo LA is also the lightest timberbunk on the market with a built-in auto-tensioner.



2. Thanks to the handy chain hook there's no need to throw the chain over the load. Instead, it can be hoisted over using the log grapple. This reduces the risk of strain injury in the back and shoulders, and saves time.

3. Our aluminium supports are a full 20% more rigid than before. This makes them more resistant to all types of stress and strain.

4. The angle between the support and bunk can be adjusted to the type of goods being transported. With heavy whole logs, for instance, the supports lean inward slightly more. When transporting sawn timber on the other hand, the supports can easily be

straightened up. This means that sawn timber, for instance, can be loaded all the way out to the supports. The bolted joint between the support and the bunk enables a right angle at the foot end of the support, which in turn eliminates damage due to bent bottom corners – better utilisation of capacity leads to better economy.



Thirteen benefits of the Laxo LA timberbunk



Reversible supports

The supports are the same on either side and can easily be reversed as required. Simply loosen the end bolts, turn the support and carry on working.

Yellow reflective strip

A safety detail that ensures the supports are visible from a long distance.

Anodised finish

The completely maintenance-free finish will not discolour the load and

gives the aluminium a glass-hard surface.

The supports

The supports, made from one-piece aluminium sections, have a new profile making them 20% more rigid than before. As a result, they can be heavily loaded without deforming.

Fixed or telescopic supports

The support is available fixed or with stepless height adjustment.

Built-in auto-tensioner

The tensioner is extremely lightweight, pre-mounted and well protected inside the bunk. The wire is drawn beneath the bunk, enabling the load to be secured from either side. Another advantage of the Laxo LA is that three-metre bundles can be lashed diagonally between two bunks. It is also possible to shift lashed bundles without worrying about where any tensioner is mounted.

When servicing, the entire tensioning system can easily be dismantled – cleanly and smartly.

Bunk mounts

Thanks to new materials and production methods, the bunk mounts are very lightweight. They are easy to attach and detach, making it simple to move the bunks between different vehicles.

Quick release

Thanks to the quick-release mechanism on the bunk, the chain can quickly be slackened by pulling the handle.

An intelligent system

The Laxo LA 40/60/90 is a well-considered modular system, from 4 to 9 tons. Thanks to standardised base-frames, your attachments can easily develop along with your needs, and you can easily change supports and base-frames on trucks and trailers.



Bolted joint

The bolted joint means superior strength in the support-to-bunk attachment compared to welded joints. The supports are attached with four bolts on either side.

The bunk

The bunk is made from a one-piece aluminium section of the highest quality. The surface is anodised for optimum protection.

The chain

The chain can be hung on a chain hook, rolled up or stored in a box when not in use. The box can be placed beneath or alongside the bunk.

Stainless steel helicoil threads

The threads are built into the bunk. The bolts will not jam and can always be taken out and put back in.



Our business areas

Swap system

A tried and tested swap system that helps you get the most from your vehicle fleet. Fits most makes of truck and all types of attachment.



Log systems

Systems that fulfil rigorous demands on securing various types of load. Aluminium and special steel timberbunks, a demountable crane console and a range of accessories.



Skip loaders

The skip loader has been produced for safe, quick and easy transport. Capacity up to 18 tonnes. The products have been developed with an arm system for improved reach and a unique system for load securing.



Contracting

Cutting work (gas cutting, turning, milling, bending, cutting) for contracted manufacture and production of our own products.



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