

KÖGEL

NOVUM: LIGHT & STRONG

INCREASED SAFETY: KÖGEL FASTFIX PROTECTS THE DRIVER!

KÖGEL FASTFIX: THE TEXTILE LATTICE



What is the risk for the driver?

Certain loading situations – such as beverages and small-sized carriers – stipulate the use of a restraint system to secure the load on the semi-trailer.

In current practice these restraint systems mostly consist of wood, aluminium or steel lattices. But these are difficult to handle, heavy to stow and carry a significant safety risk as they are apt to fall.

We have made it our mission to ensure the safety of our customers and to significantly increase protection for the driver!

Kögel FastFix: The textile lattice

At just 495 grammes and with its proven toggle fastener, the Kögel FastFix is a lightweight, user-friendly and rapid replacement for wood, aluminium or steel lattices.

A critical additional benefit is that it completely eliminates the risk of personal injury and load damage caused by falling lattices.



FAST, EASY AND SAFE LOAD SECURING

KÖGEL FASTFIX: THE TEXTILE LATTICE



- ✓ An alternative 495 grams lighter than wood, aluminium or steel lattices
- ✓ Easy to insert and remove from the stakes
- ✓ Minimises the risk of personal injury and load damage

The Kögel FastFix textile lattice is made of flexible belt material, which means it fits into any toolbox.

It attaches to and detaches from the middle or corner posts for quick, easy, safe load-securing. Special bolted holders are attached to the stakes for this, and can be attached at other heights if necessary.

If attaching the lattice between two stakes, simply tension it with the toggle fastener to obtain the required degree of restraint.

**To protect the highest good in transport – the drivers:
Kögel FastFix: The textile lattice**

KÖGEL

Kögel Trailer GmbH | Am Kögel-Werk 1 | 89349 Burtenbach | Germany
fon +49 8285 88-0 | fax +49 8285 88-17905 | info@koegel.com | www.koegel.com

Safety note! The trailer may only be used subject to express compliance with all road traffic, employers' liability insurance association and load-securing technology regulations. No liability is accepted for mistakes or printing errors. We reserve the right to make technical changes. Printed in Germany. Reprinting not permitted 11/18. Order No.: 100-1135-EN