

EFFICIENT, SAFE, AND ECONOMIC.
THE NEW EASY TARP CURTAIN.

EASYTARP®



WHERE ECONOMIC INNOVATIONS ARE CONCERNED, YOU SHOULD KNOW HOW THE LAND LIES. ON ITS WAY INTO THE FUTURE, KRONE IN EVERY RESPECT RELIES ON EFFICIENCY AND SUSTAINABILITY. THIS APPLIES TO OUR MANUFACTURING PROCESSES, AND EVEN MORE TO THE CONCEPT OF OUR TRAILERS. THE EASY TARP CURTAIN IS THE NEW KRONE SOLUTION, WHICH SAVES TIME, CO₂, FUEL, AND MONEY BY ITS INTELLIGENT EXECUTION.

EasyTarp - this name stands for the new KRONE side curtain. A special feature of the EasyTarp curtain is the pneumatic central locking system. Here, the driver only has to fix the curtain at the front and at the rear and then just operate the switch for the pneumatic locking system. This innovative curtain equipment provides additional advantages both for the driver and for the haulier: Not only are the loading/unloading times reduced, but also the risk of injuries is reduced markedly, since the driver operates the pneumatic central locking system at the front of the

vehicle and thus cannot be injured by shifting cargo, for example.

Four instead of 25 locking points - these two figures indicate the time that can be saved by using the EasyTarp curtain. Thus the driver saves about 15 minutes when opening and closing the curtain.

 **KRONE**
We Deliver the Future



Control unit.

The driver just operates a switch on the front wall. The vertical curtain tension is effected pneumatically.



Vertical curtain tension.

The curtain is released and tensioned by 4 hooks on either side, which grip the curtain's tension rope pneumatically and completely automatically.



Horizontal curtain tension.

The horizontal curtain tension is effected easily by means of a ratchet, as usual, located on the side at the rear of the vehicle.

Eco Liner.

The subject of 'aerodynamics' also played a decisive role when the new KRONE Eco Liner was conceived. Here, the semitrailer is covered by a plastic AERO tool (side covering). Tests confirm that air resistance is reduced markedly, with up to five percent fuel savings possible, which in turn helps to reduce CO2 emissions.

15 minutes time savings when operating the curtain!



Aerodynamic.

The new EasyTarp curtain also impresses from an aerodynamic aspect. The four internal locks of this curtain are considerably less susceptible to wind influences than a conventional curtain, thus having a positive effect on fuel consumption.