

KESLA 12 TN FOREST TRAILERS



YOUR RESPONSIBLE PARTNER

KESLA 124HD



YOUR RESPONSIBLE PARTNER

Kesla is an expert in modern tractor equipment. With our decades of true hands-on experience in creating innovative solutions for tractors, we offer the best and most user-friendly tools for working anywhere from forests to farms and beyond. Never compromising on responsibility.

KESLA 124-SERIES

KESLA 124-series timber trailers have a net carrying capacity of 12 tons. They are suitable for various types of work, including heavier contract work. The trailers in the series are heavy-duty and can be equipped with HD roller drive either in the order phase or afterwards. The 2.7 m² load space is easy to adapt with movable or insertable bunks or a frame extension. The possibilities for use are increased by the widest range of accessories on the market.

TECHNICAL SPECIFICATIONS	124H	124HD	
Carrying capacity	12 tn	12 tn	
Load space area	2,7 m ²	2,7 m ²	
Bunks/posts as standard	3/6	3/6	
Weight with equipment	2 700 kg	2 860 kg	
Drive power (at 175 bar)	Accessories	1,8 tn	
Maximum operating pressure	-	210 bar	
Maximum recommended oil flow	-	45-100 l/min	
	500/55x17″	500/55x17″	
Wheel size	550/45x22,5″	550/45x22,5"	
	600/50x22,5"	600/50x22,5"	
Suitable loader	KESLA 314/	KESLA 314/T-305/T, 325T, 326T	







FRAME

- 1-bar frame with fixed bogie mount.
 Hydraulic space reservation on the bogie frame as standard.
- Low weight in relation to
- the carrying capacity.
- Sturdy loader mounting bed, tow bar mounting and tow bar options.

MARKEN STATE

BOGIES

- Strong bogie arms designed to better clear obstacles and wheel-specific swing dimensions.
- The mounting of the bogie structure makes negotiating obstacles easier.
- The hubs are strong for the carrying capacity.
 - The H version bogie swings are drive-ready. The HD version has robust drive roller equipment with well-protected hydraulics.

X

 \odot

ACCESSORIES

A size class-leading range of accessories: multiple wheel and brake options, toolboxes and, unique in the size class, an equipment package in compliance with the EU Framework Regulation 167/2013.

LOAD SPACE

- The largest screen area of its size class, 2.7 m², as standard, volume 9.3 m³.
- Standard load space length 4.8 m with the screen in front and a frame extension.
- Extremely flexible load space depending on the wood to be driven.
- Can be equipped with bioenergy plates.

SERVICEABILITY

- The articulated tow bar, drawbar steering cylinders, wheel hubs and bogie arms are all easy to lubricate.
- The grease points are protected against impacts and the like.
- The large bearing surfaces withstand even the most demanding conditions.

DURABILITY

10

- High-quality wheel options, reinforced rims and covered valves.
- Robust frame beam 200 x 200 mm of heavy-duty steel.
- Our trailers come with three (3) years frame warranty.

KESLA RECOMMENDS!

BIOENERGY PLATES

Bioenergy plates are an excellent trailer accessory for increased biomass wood transport needs. The plates are designed to be installed and removed using the loader.

REAR GRAPPLE RACK

Trailers can be equipped with the new, hinged rear grapple rack. It is ideal when storing the loader on the trailer or driving on roads, for example. The rack can be folded out of the way in tight spots.

TOP QUALITY WHEELS

The KESLA 124 trailers are designed for hard work, which is also reflected in the trailer wheel options. The maximum recommended wheel size is 600/50x22.5". We use high-quality Alliance wheels.

TOOLBOX

The trailer can be equipped with one or two good size toolboxes. The box has a lock, and the cover can be locked down to double as a worktop.









YOUR RESPONSIBLE PARTNER

READ ABOUT OUR OTHER PRODUCT GROUPS:

City cranes – Truck and industrial cranes – Forest machine cranes – Harvester heads Chippers – Tractor loaders – Tractor forest trailers

Kesla Oyj Tel. +358 207 862 841 www.kesla.com **Headquarters** Kuurnankatu 24 FI-80100 JOENSUU **Kesälahti plant** Metsolantie 2 FI-59800 KESÄLAHTI Ilomantsi plant Teollisuustie 8 FI-82900 ILOMANTSI

