



KESLA 10 TN FOREST TRAILERS



YOUR RESPONSIBLE PARTNER



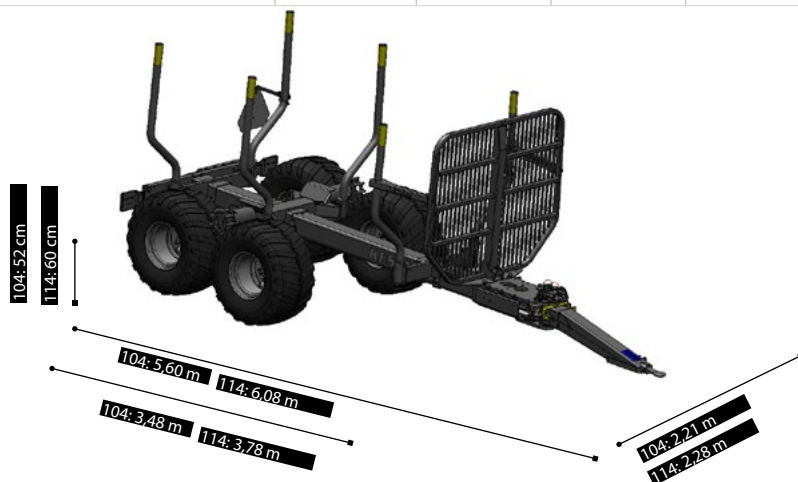
YOUR RESPONSIBLE PARTNER

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 104 & 114

KESLA 104 and 114 timber trailers have a net carrying capacity of 10 tons. They are suitable for various work, including contract work. The 114 trailer is available with retrofit roller drive (H), with roller drive (HD) or with sturdy nave drive (ND). The trailer can be used with loaders up to 8.7 m boom. These models come with a single beam frame, highly flexible load space and the best range of accessories in the market.

TECHNICAL SPECIFICATIONS	104	114H	114HD	114ND
Carrying capacity	10 tn	10 tn	10 tn	10 tn
Load space area	2,4 m ²	2,4 m ²	2,4 m ²	2,4 m ²
Bunks/posts as standard	3 / 6	3 / 6	3 / 6	3 / 6
Weight with equipment	1 620 kg	1 790 kg	1 920 kg	1 920 kg
Wheel size	400/60x15,5" 500/55x17" 15.0/70x18"	500/55x17"	500/55x17"	500/55x17"
Pressure max	-	-	80 bar	230 bar
Recommended oil flow	-	-	45-100 l/min	65-100 l/min
Drive force	-	-	0,8 t	1,1 t
Suitable loader	202T-204T	202T-305T	202T-305T	202T-305T





FRAME

- Single beam frame.
- High ground clearance.
- Low weight in relation to the carrying capacity.



BOGIES

- Heavy-duty bogie arms.
- The bogie structure makes negotiating obstacles easier.
- The hubs are strong for the carrying capacity, and the ends of the bogie arms are bevelled to better clear obstacles.



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

- Big 2.4 m² front screen area as standard, volume 7.7–8.9 stacked m³.
- Standard load space length with frame extension 4.2 m.
- Extremely flexible load space.
- 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

- 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 114 tractor forest trailer is now also available with 2WD nave drive.

The nave drive enables excellent, faster off-road performance and using chains on the drive wheels.

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.



FRAME EXTENSION

Thanks to the single beam frame, KESLA trailers can be equipped with a frame extension. The frame extension can be set to three different lengths. It extends the length of the load space by a little over one metre.



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.



The pictured products may include optional accessories. We reserve the right to make technical changes.

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**