

MULTITRAILER® SEMI LOW LOADERS FOR MACHINE TRANSPORT



SIMPLICITY **THAT GETS YOU THERE**

Nooteboom has been using the same design philosophy for decades: products must be simple and intuitive to operate, solid and reliable, offer the best safety and ultimately ensure the lowest possible total cost of ownership. This is why delivering top quality is a requirement and only high quality materials and A-brand components are used. The OSD-73-04 semi low loader fully meets this requirement. Equipped with air suspension and self-tracking axles, this semi low loader distinguishes itself by its simplicity and very low maintenance costs. Combined with a high payload and its excellent manoeuvrability, this semi low loader is extremely economical for heavy machine transport.

Nooteboom. Gets you there.

WWW.NOOTEBOOM.COM





Benefits of the OSD-73-04 semi low loader

The Nootboom OSD-73-04 Multitrailer has been specially developed for the transport of heavy machines. This semi low loader is available in 4 configurations and offers a very high load capacity in several countries in Europe due to specific national regulations, such as Spain, France, Belgium and the United Kingdom. This semi low loader offers the optimal method of transport for heavy machines: fast, cost-saving and safe! The finishing and conservation of these trailers are of the highest quality, with a chassis that is completely hot zinc sprayed. A comprehensive option package focused

on machine transport is available to adapt the semi low loader to customer requirements.

- Available in 4 configurations
- Self-tracking axles for improved manoeuvrability
- Wide and deep excavator trough
- Load floor width 2,520 mm or 2,740 mm
- Air suspension with raise/lower function
- Fixed or extendable load floor
- High load capacity up to 75 tons technically at low speed
- Extremely strong chassis with excellent torsional stiffness

- ① Hydraulic extendable and width adjustable ramps
- ② Excavator trough in load floor
- ③ 10t TÜV certified lashing rings
- ④ Ferry rings on the side rails
- ⑤ Sliding outrigger brackets with hardwood enlargement beams
- ⑥ Fixed or extendable loading floor
- ⑦ U-channel with timber protection for hook on ramps
- ⑧ Spare wheel in holder on gooseneck
- ⑨ Air suspension with raise/lower function
- ⑩ 2 self-tracking axles
- ⑪ LED rear lights
- ⑫ Detachable LED beacons rear left and rear right



OSD-73-04 semi low loader





OSD-73-04 (S)

Speed	Fifth wheel	Axle load	Total weight	Dead weight	Payload
80 km/h	25.0	4x11.0	69.0	14.0	55.0
20 km/h	32.5	4x14.3	89.7	14.0	75.7

OSD-73-04V(S)

Speed	Fifth wheel	Axle load	Total weight	Dead weight	Payload
80 km/h	25.0	4x11.0	69.0	14.8	54.2
20 km/h	32.5	4x14.3	89.7	14.8	74.9



OSD-73-04V(SN)

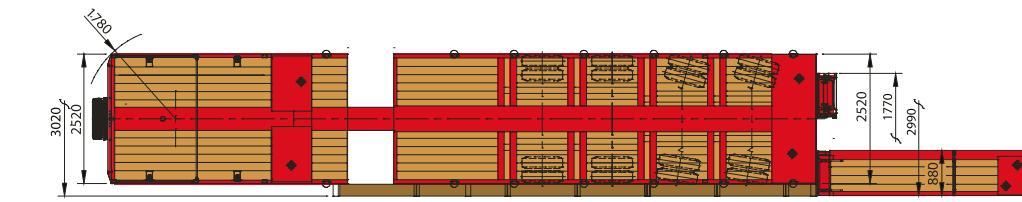
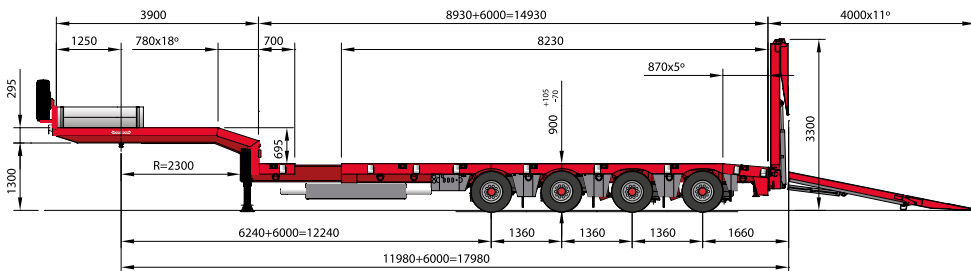
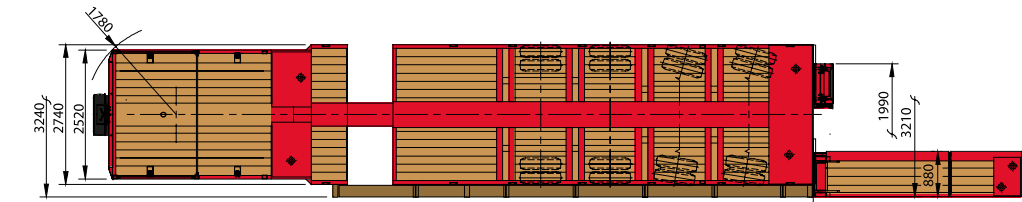
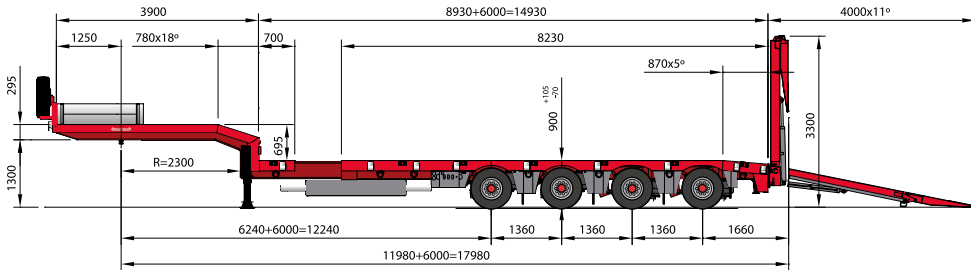
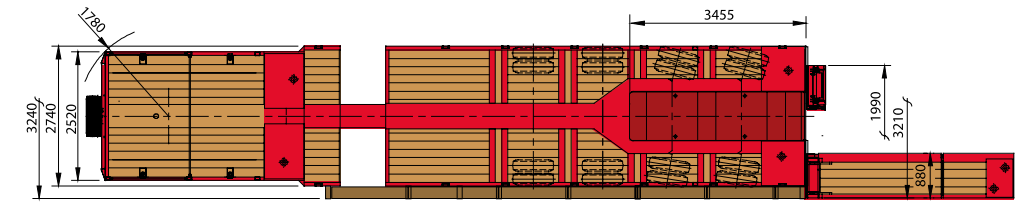
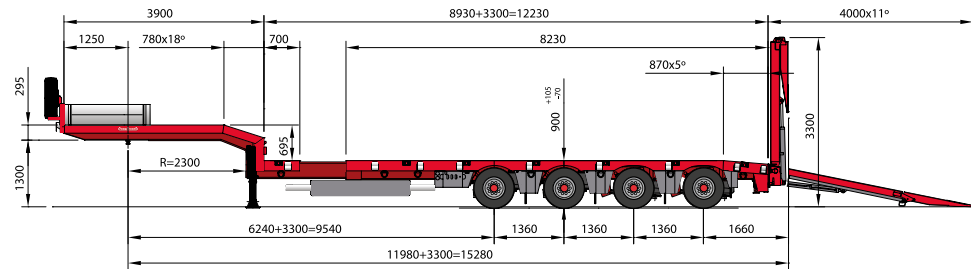
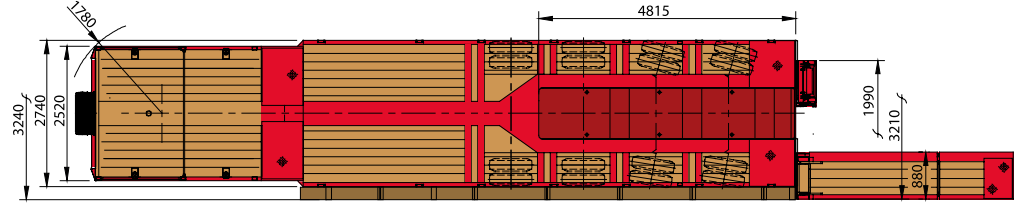
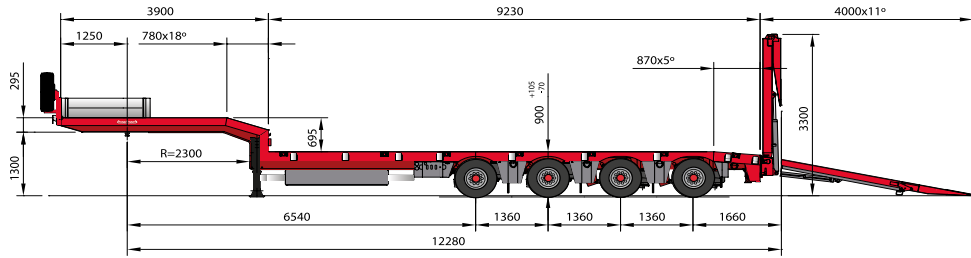
Speed	Fifth wheel	Axle load	Total weight	Dead weight	Payload
80 km/h	25.0	4x11.0	69.0	14.5	54.5
20 km/h	32.5	4x14.3	89.7	14.5	75.2

OSD-73-04V(SN2520)

Speed	Fifth wheel	Axle load	Total weight	Dead weight	Payload
80 km/h	25.0	4x11.0	69.0	14.0	55.0
20 km/h	32.5	4x14.3	89.7	14.0	75.7

Dead weight depends on model and selected options.

Program OSD-73-04 semi low loaders



Gets you there.







EXCAVATOR TROUGH IN LOAD FLOOR

Depending on the type chosen, the load floor of the OSD-73-04 is equipped with a wide and deep excavator trough. This offers more possibilities for the transport of higher earthmoving machines and demolition machines, because the boom can be placed recessed in the excavator trough.



STORAGE BOX

The OSD-73-04 can be equipped with one or two open storage boxes for safe and easy storage of width enlargement bolsters, stakes or loose materials. These are mounted left and right below the loading surface.



TÜV CERTIFIED LASHING RINGS

To securely secure the load in all directions, the OSD-73-04 semi low loaders are equipped with 10 tons (LC=10,000 daN) TÜV certified lashing rings in the side rails.



LOADING ON GOOSENECK

Thanks to the gooseneck thickness of 295 mm, it is very strong without gaining extreme weight and machines can also be loaded on it. The gooseneck of the OSD-73-04 semi low loader is suitable for 4x2, 6x2 and 6x4 tractors and has a coupling height of 1300-1350 mm.



WIDTH ENLARGEMENT

The loading floor has a standard width of 2,520 mm or 2,740 mm and can be increased by 500 mm in width by means of sliding outrigger brackets. These 'heavy duty' galvanized consoles are integrated in both side rails of the load floor. Special hardwood enlargement beams can be fitted over the outrigger brackets.



HYDRAULIC RAMPS

The low angle of inclination of the hydraulic folding ramps ensures safe and easy loading and unloading of the machines. The width adjustment of the ramps is also hydraulic and is controlled from the control boxes mounted rear left and rear right.

Nootboom Trailers B.V.

Nieuweweg 190, 6603 BV Wijchen, The Netherlands
Tel. +31 24 6488864, E-mail info@nootboom.com
www.nootboom.com

