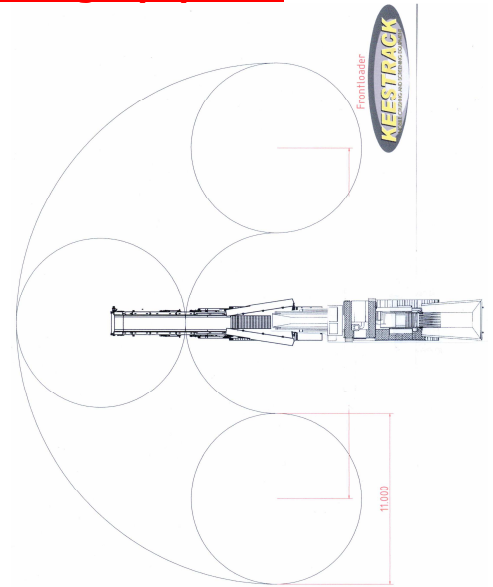
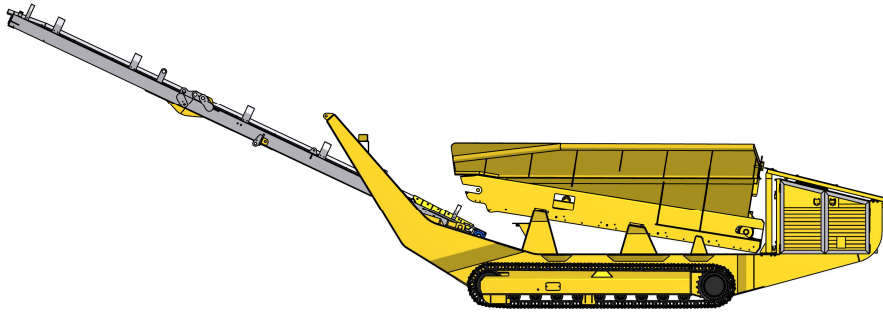


**KEESTRACK FRONT-MULTI-Loader / Mobile Loading Equipment**



Rotating storage transporter. Can turn around it own axis on tracks while running and can stock Ca. 3.500 ton in 270 degrees.

- |                    |            |                                     |
|--------------------|------------|-------------------------------------|
| - Transport height | : 3250 mm  | For loading or stocking.            |
| - Width            | : 2550 mm  | Feedhopper buffers and loads        |
| - Weight           | : 21 mTon  | even resulting in a even load flow. |
| - Working length   | : 16 meter |                                     |

**Feedhopper**

- Content 10 m<sup>3</sup>
- All hopperwalls are foldable for transport

**Plate apron feeder**

- Full adjustable speed 0 – 6,1 mtr / min

**Conveyor.**

- Length 9100 mm
- Width 1500 mm
- Drive hydraulic 15 KW

**Track drive**

- Length 3750 mm.
- Track width 450 mm.
- 2-Speed drive max. 1,5 km/h

**Power - unit**

- Drive
- Deutz
- Hydraulic

Diesel electric generator  
TCD 2012 L04 2V m, 74,9 kW/102,6 Hp  
Fuel saving, load-sensing



Used at the docks, the hopper buffers and takes care of an even load flow into the vessel.



Loading station with own feedhopper.

Can be used as "return conveyor"

Ideal for loading and stocking.

Placed between primary and secondary crushing it acts as a buffer for increased capacity and improved crushing.

Placed in between crushing and screening it acts as a return conveyor.

**Warranty**

1 year or 1500 working hours, whichever comes first.

The Keestrack General Sales, Warranty, Delivery and Payment conditions apply.

For the Diesel Motor the warranty applies of the manufacturer of the engine.

Wear parts and wear components and consumables are withheld from warranty. Damage from circumstances beyond the reasonable control of Keestrack, or damage of incorrect use is also withheld from warranty.

All Keestrack offers are subjects to change.

The Keestrack General Sales, Warranty, Delivery and Payment conditions apply.