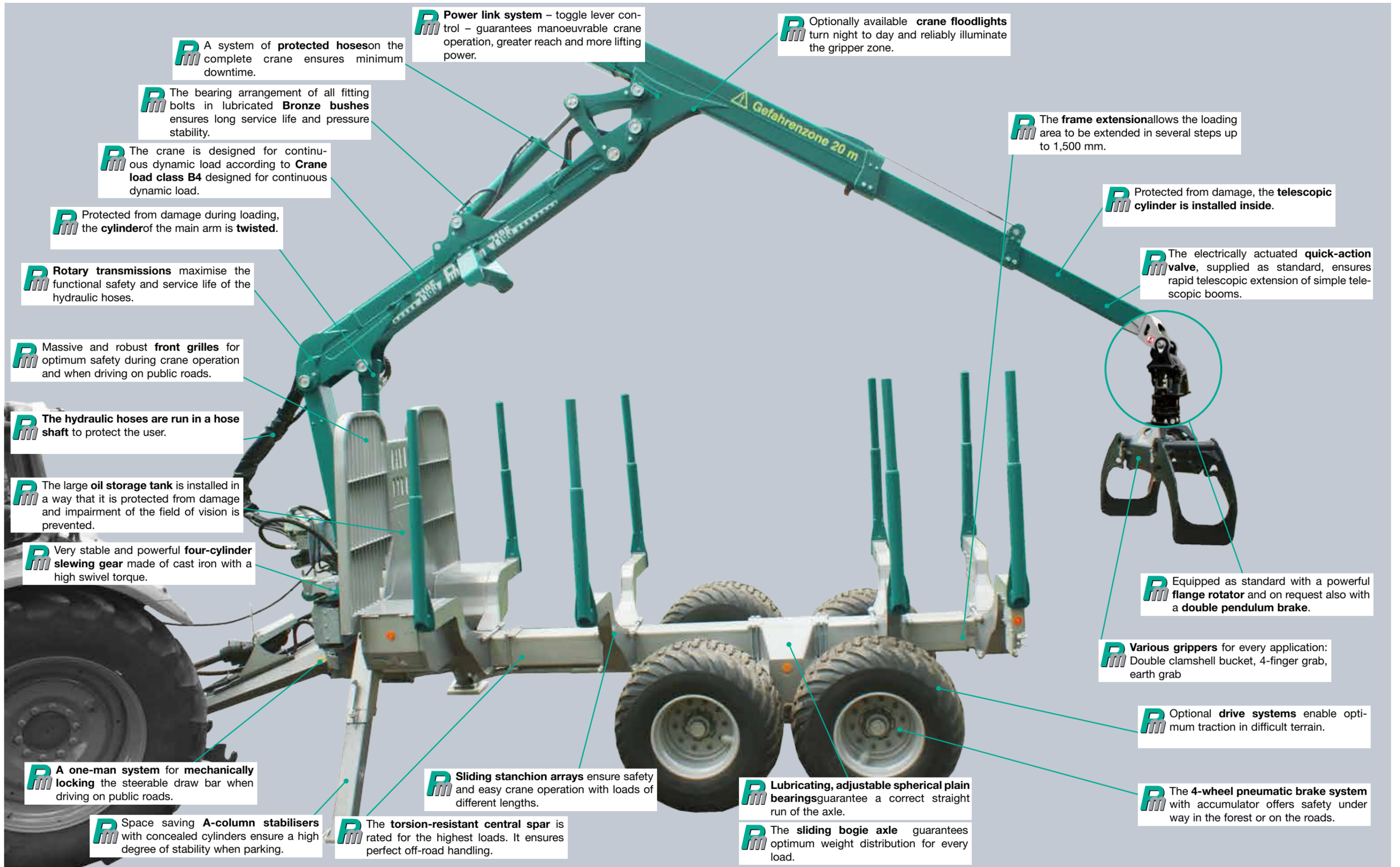


# logLINE forwarding trailers

## Technical details at a glance



**R** A system of **protected hoses** on the complete crane ensures minimum downtime.

**R** The bearing arrangement of all fitting bolts in lubricated **Bronze bushes** ensures long service life and pressure stability.

**R** The crane is designed for continuous dynamic load according to **Crane load class B4** designed for continuous dynamic load.

**R** Protected from damage during loading, the **cylinder** of the main arm is **twisted**.

**R** **Rotary transmissions** maximise the functional safety and service life of the hydraulic hoses.

**R** Massive and robust **front grilles** for optimum safety during crane operation and when driving on public roads.

**R** The hydraulic hoses are run in a **hose shaft** to protect the user.

**R** The large **oil storage tank** is installed in a way that it is protected from damage and impairment of the field of vision is prevented.

**R** Very stable and powerful **four-cylinder slewing gear** made of cast iron with a high swivel torque.

**R** A **one-man system** for **mechanically locking** the steerable draw bar when driving on public roads.

**R** Space saving **A-column stabilisers** with concealed cylinders ensure a high degree of stability when parking.

**R** **Power link system** – toggle lever control – guarantees manoeuvrable crane operation, greater reach and more lifting power.

**R** Optionally available **crane floodlights** turn night to day and reliably illuminate the gripper zone.

**R** The **frame extension** allows the loading area to be extended in several steps up to 1,500 mm.

**R** Protected from damage, the **telescopic cylinder** is installed **inside**.

**R** The electrically actuated **quick-action valve**, supplied as standard, ensures rapid telescopic extension of simple telescopic booms.

**R** Equipped as standard with a powerful **flange rotator** and on request also with a **double pendulum brake**.

**R** **Various grippers** for every application: Double clamshell bucket, 4-finger grab, earth grab

**R** Optional **drive systems** enable optimum traction in difficult terrain.

**R** The **4-wheel pneumatic brake system** with accumulator offers safety under way in the forest or on the roads.

**R** **Sliding stanchion arrays** ensure safety and easy crane operation with loads of different lengths.

**R** **Lubricating, adjustable spherical plain bearings** guarantee a correct straight run of the axle.

**R** The **sliding bogie axle** guarantees optimum weight distribution for every load.