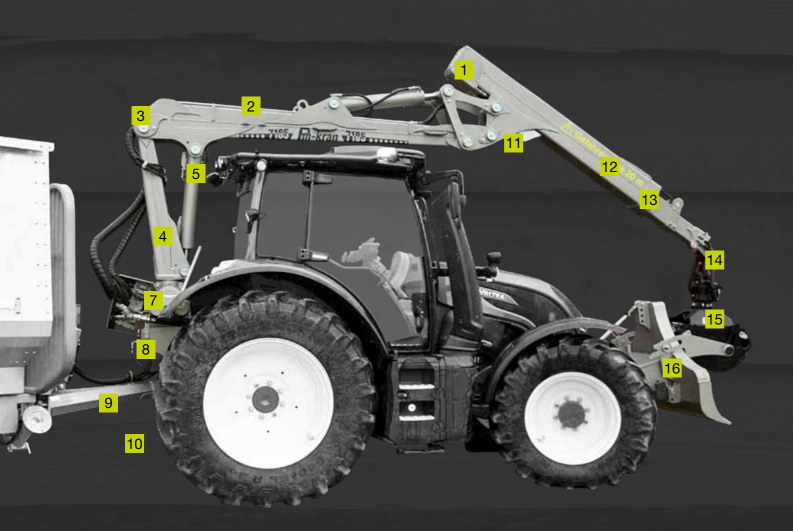
## Cranes

## Technical details at a glance:



- Power link system toggle lever control guarantees manoeuvrable crane operation, greater reach and more lifting power.
- A system of **protected hoses** on the complete crane guarantees minimum downtime.
- The mounting of all fitting bolts in lubricatable bronze bushes maximises service life and ensures stability under pressure.
- The crane is designed for dynamic continuous load according to Crane load class B4.
- Protected from damage during loading, the **cylinder** of the main arm is **twisted**.
- 6 Most Pfanzelt cranes for superstructure are available with upright or overhead main boom cylinder.
- 7 Very sturdy and powerful four-cylinder slewing gear made of cast metal with a high swivel torque.
- Different possibilities of mounting the crane on the carrier vehicle (quick-change console possible).
- Depending on the console type, it is also possible to attach a three-point or four-point cable winch or a trailer.
- 10 If required, a crane support in the form of an A- or H-pillar support can be combined.
- Optionally available **crane floodlights** turn night to day and reliably illuminate the gripper zone.
- The inside telescopic cylinder and the hose guide inside are protected against damage.

- The electrically actuated **quick-action valve**, supplied as standard, ensures rapid telescopic extension of simple telescopic booms.
- Equipped as standard with a powerful flange rotator and on request also with a double pendulum brake.
- Various grippers for every application: Double clamshell bucket, 4-finger grab, earth grab
- Safe crane storage in the Pfanzelt front pallet blade with crane storage when driving on the road.