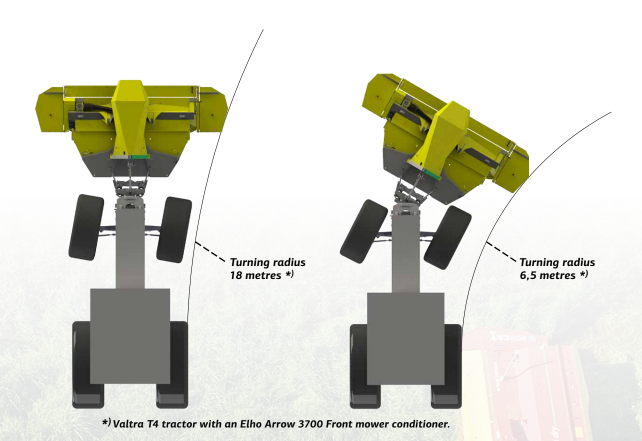
LHLink pivoting front linkage

LHLink is a pivoting front linkage that improves work efficiency and increases productivity by 25 to 30%. A pivoting front linkage is especially useful for mowing fields, ploughing snow and brushing roads, and it can also be fitted with truck forks for material handling tasks. LHLink makes all front-loader tasks faster and more productive, while also improving safety when performing road maintenance tasks.

The LHLink pivoting front linkage has up to 3.5 tons of lifting power. The operator can select whether the front linkage turns with the front wheels or separately. In the manual version, the operator controls the front linkage using the joystick, while in the automatic version the front linkage turns according to the preselected electrohydraulic settings.

The LHLink pivoting front linkage is available with the following tractor brands: Case IH, Fendt, John Deere, New Holland and Valtra.





Winner of the Silver Innovation Medal at Agritechnica.





Fixed and pivoting front linkages

LH Lift manufactures front linkages for OEM clients and for retrofitting. Factory-fitted front linkages can be integrated as superstructures. We deliver front linkages as preassembled units or as component deliveries for production lines.

All LH Lift front linkages are compatible with our 3L category quick coupling hooks. The lifting cylinders are custom designed for our front linkages and supplied by leading European manufacturers.









