

Exchangeable system



The exchangeable system is a special construction designed for exchanging different types of bodies on truck chassis. It is a complete solution for concrete plants, mines as well as gravel pits and it improves the vehicle's functionality all year round.

This application allows to use one chassis which most often is specified as a tipper chassis (rear tipper, three-way or two-way tipper etc.) or a concrete mixer with any volume.

The whole operation of exchanging the bodies can be performed by one person in about 15 minutes.

KH-KIPPER has homologation for this system on particular chassis brands.

Main elements of the exchangeable system:

- system of hooks and fastening elements of the subframe for embedding and securing the exchanged body
- set of horizontal and vertical hydraulic cylinders
- sets of supporting legs for the tipping body and the concrete mixer
- control panel with hydraulic, pneumatic and electrical quick connectors
- hydraulic section distributor



