

Metsjö launches trailers and hook lift containers with conveyor belt

Ivarssons in Metsjö launches long trailers and hook lift containers of up to 7.5 meters length with bottom conveyor belt for cargo. The new containers and trailers with conveyor belt are available in sizes from 38 to 57 cubic meters and are ideally suited for, for example, forage. A regular drawbar for tractor is standard but the user can also mount a forage harvester unit from Metsjö and JF-Stoll / Kongskilde. Both JF-Stoll 1060 Protec and Metsjö's innovative forage harvester with side-mounted pick-up unit 1460M ROC can be mounted. The wagons with conveyor belt are offered both with pendulum-bogie axles (MetaX) and with separate suspended axles (MetaQ).

The new forage harvester concept 1460M ROC with side mounted pickup unit

The new Metsjö 1460M forage harvester with side-mounted pick-up unit are available with both screw and conveyor belt. The side mounted forage harvester units have a considerably greater capacity than previous forage harvester models. The side-mounted pickup has a better working width with its 3.1-meter pick-up range compared to the old models where the grass string was mounted by the tractor. This avoids driving in the string and reduces the risk of contamination of the forage. A wider string also provides opportunities to pre-dry. The new concept also gives a better working position and better fuel efficiency as the forage is transferred directly to the drum.

"With the new conveyor belt that is offered to both wagons and hook lift containers, we can offer farmers who work in an environment with low ceilings or uneven surfaces a safe and rapid unloading of the load," says Anders Ivarsson. The new containers, with their large load capacity but low number of axles, constitute a cost-effective transport alternative."



















