



The Tichel-Trac FarmXpert - the right 3in1 vehicle for dairy farms, which saves time-consuming, heavy manual labour and relieves the personnel. Sweeping out resting cubicles, re-littering, cleaning gaps, all in one operation.

The compact design and hydraulic front-wheel steering ensure high manoeuvrability and excellent visibility between the sometimes narrow aisles of the resting cubicles. The FarmXpert drives precisely and sensitively thanks to the hydrostatic travel drive. The robust and powerful Kubota diesel engine ensures sufficient power in every situation. The optimal seating position with the clearly arranged controls and the easily accessible maintenance points are highly user-friendly.

Everything is designed for the user.

The very clearly positioned right-hand side brush can be infinitely adjusted to the height of the resting cubicles thanks to hydraulic adjustment. A slurry scraper for pushing off the slatted floors is centrally located under the carrier-vehicle and guarantees work close to the edge.

The bedding tool positioned at the rear provides an optimal overview and protects the user from bedding dust for the most part. Equipped with an agitator shaft, a dosing metal plate and different inserts, individual adjustments can be made depending on the spreading material. To pick up spreading material, the bedding box is hydraulically lowered to drive into the spreading material. Alternatively, the bedding tool can also be filled by hand or loader. The height of the bedding tool is hydraulically adjustable and can be optimally adapted to the resting cubicles.

OPTIONEN

- » Side brush Ø 850 mm with hydraulic lifting (right)
- » Slurry scraper 120 cm with hydraulic lifting
- » Container extension 610l / 900l
- » Various stirring fingers & inserts for the bedding tool



TECHNICAL DATA

	2 cylinders
Engine [kW (PS)]	10,3 (14) Kubota at 3.200 U/min
Hydraulic performance [l/min]	25 at 3.200 U/min
Tank capacity (hydraulic) [l]	27
Total width / turning circle [mm]	1100 / 2600
Weight [kg]	971 (ready for operation in complete equipment)