

Fanex
1564C



Trailed ProLine Tedder



My way of Farming!

15.6m Fanex *High Capacity Tedder*

15.6m Working Power

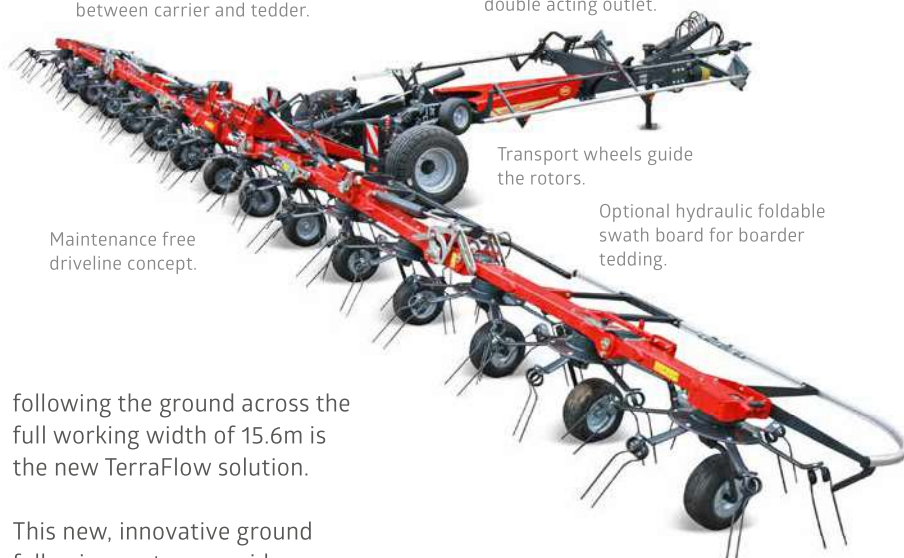
The Fanex 1564C offers greater productivity in all crop types. With close to 16m working width and 14 rotors it is designed with high output and excellent crop quality in mind. All elements of the 1564C are dimensioned with intensive usage in mind, focusing on providing more optimum productivity and reduced downtime. Featuring 14 small diameter rotors, this tedder is designed for excellent crop turning in almost any conditions. The small diameter rotor design provides a generous overlap between the rotors, giving an efficient pick-up and turning of the crop as well as equal distribution over the complete working width.

Excellent Ground Tracking

Accurate ground following is paramount to achieve an excellent feed result. Especially in challenging and demanding field conditions. You want to efficiently turn the crop, not the soil. The Vicon solution to

Innovative ground following system between carrier and tedder.

Easy operation with single and double acting outlet.



Maintenance free driveline concept.

Transport wheels guide the rotors.

Optional hydraulic foldable swath board for boarder tending.

following the ground across the full working width of 15.6m is the new TerraFlow solution.

This new, innovative ground following system provides a highly adaptive frame connection allowing each of the 14 rotors to accurately follow ground contours. With its new solution for connecting tedder unit and carrier frame the rotors are able to flex and adapt to ground contours. The tedder unit follows the chassis wheels and adapts completely independent of the movement of the carrier frame. This means tine distance

to ground remains constant in all terrain, providing clean and accurate work and a uniform crop flow. A unique Vicon feature that brings ground adaptation and forage quality to a new level. The Fanex 1564C is fitted with generous 380/55-17 tires to give enough stability of the tedder and ensure good ground protection. 500/50-17 tyres are available as option.

“**New innovative**
ground following system
with a highly flexible frame”



Fanex 1564C folds into a transport width below 3m and its driven like a trailer on road smoothly following behind the tractor.

Easy Operation and Maintenance

The operator of this tedder will enjoy its easy maintenance specifications with long service intervals. Greasing points are limited to a minimum and driveline (except the PTO), rotors and most of the joints are maintenance-free.

All it requires to operate Fanex 1564C is a single acting valve ram for raising and lowering the tedder and a double action valve ram for the folding action, so this tedder is suited for most tractors.

Activating the headland position to pass areas already spread could not be easier. You just need to activate the single acting valve to lift the tedder unit, giving generous clearance, maneuverability and driving stability.

With the new border spreading device you keep the crop inside the field when tedding along borderlines on headlands. The hydraulic activated swath board efficiently keeps the crop within the working width of the tedder.

Facts

Model	Fanex 1564C
Dimensions & Operation	
Working width (m)	15.6
Rotors	14
Tines per rotor	6
Basic weight appr. (kg)	3410
Transport width (m)	2.98

Information provided in this brochure is made for general information purposes only and for worldwide circulation. Inaccuracies, errors or omissions may occur and the information may thus not constitute basis for any legal claim against Kverneland Group. Availability of models, specifications and optional equipment may differ from country to country. Please consult your local dealer. Kverneland Group reserves the right at any time to make changes to the design or specifications shown or described, to add or remove features, without any notice or obligations. Safety devices may have been removed from the machines for illustration purposes only, in order to better present functions of the machines. To avoid risk of injury, safety devices must never be removed. If removal of safety devices is necessary, e.g. for maintenance purposes, please contact proper assistance or supervision of a technical assistant. © Kverneland Group Kertterminde AS



vicon.eu



My way of Farming!