

Fransgård TI – Front rake



TI-6000FL

The front mounted rake is designed for mounting on a front loader or front linkage of a tractor. The rake drive and the adjustment of the working width are operated by hydraulics. The rake treats the material gently and produces a light fluffy swath to the desired width. The front mounted rake in combination with a following baler or loader wagon, offers huge savings in time, fuel & operating costs while offering a comfortable working position to the operator.

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The optional front wheel is there to follow the contours on uneven ground resulting in cleaner raking and less wear and tear on the machine.



The cam operated rake arms ensure gentle raking into a well formed, fluffy and even swath. The swath width is hydraulically adjustable to make the optimal swath for the pick up on the following machine.



The purpose of the hydraulic driven front rake is to have a baler or loader wagon behind the tractor offering big savings on fuel, working hours and an additional tractor & driver.



The ground wheels are adjustable for each rotor, which allows the rake to be adjusted for all field conditions. The wheels rotate 360° and operate independently.



Special hardened crown wheels and pinions provide long wearing life with minimal maintenance.



For road transport the rake is swung forward. The rotors, safety guards, and rake arms can be moved to their narrowest position to reduce transport width.

Technical data:	TI-6000FL	
Working width	4,5 m – 5,6 m	14,8-18,4 ft
Transport width	2,4 m.	7,9 ft
Working speed	8 – 12 km/hr	5-8 mph
Capacity	2,5 –3,5 ha/hr	8-10 acres/hr
Power requirement	Min. 45 l/min.	Min. 12 gl/min
No. rake arms / tines	12 pcs. / 36 pcs.	
Tire dimension	18,5 x 8,5- 6 ply	
No of wheels	4 pcs.	
Hitch	3-point (cat.III)/EURO / SMS	
Weight	640 kg	1.410 lbx

Fransgård also offers:



Combi rake TI-6000

Importer

Dealer

Manufacture:

Fransgård Maskinfabrik A/S
 Fredbjergvej 132, DK-9640 Farsø
 Tel. +45 98 63 21 22
www.fransgard.dk