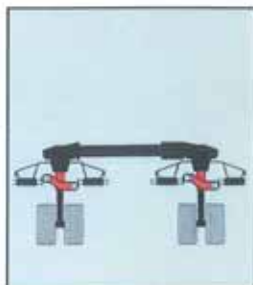
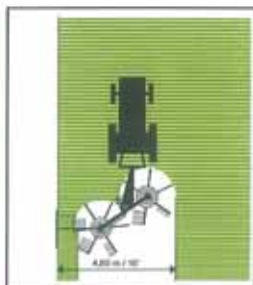
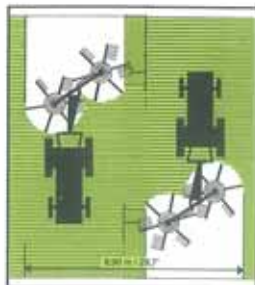




Fransgård TI 6000

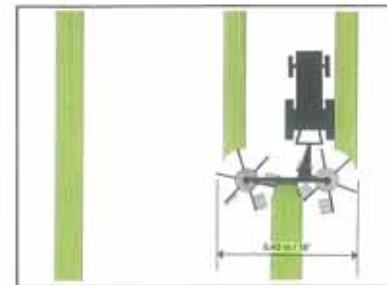
THE COMBI RAKE OF THE FUTURE

- With all working functions the TI 6000 handles: spreading, turning and raking - the TI 6000 handles side swaths as well as middle swaths.
- For spreading function, rake arms are locked and the machine is tilted forward, thus obtaining uniform spread of the material.
- For raking function, rake tines are controlled in a cam track, allowing the rake teeth to be tilted upwards. This ensures very careful treatment of the material.
- During operation the machine is trailed. All turns are made on the 3-point linkage.
- When the machine is raised from the ground, it is automatically locked behind the tractor.
- The machine is mounted with twin wheels, ensuring stable operation.
- **Continuously variable adjustment of working width and tilting angle. Both adjustments are carried out hydraulically from the driver's seat.**

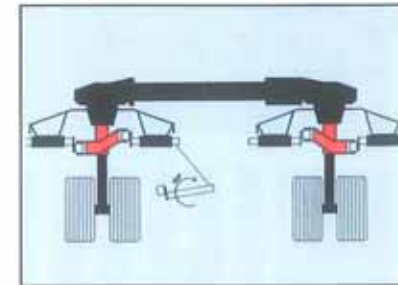


By raking to the side the machine is operating in slanting position behind the tractor. The rotors are turning in the same direction and the tines are placed in the cam track.

The cam track is adjusted, so the tines tilt up in the correct position. Pos. 1.



For raking to middle swaths, the machine operate directly behind the tractor. The rotors are turning in the opposite direction and the linearms are placed in the cam track.



The linearms on the left rotor are turned 180° and the cam track is adjusted, so the lines tilt up in the correct position. Pos. 1.

Locking handle for transport



Quick change to transport position



A simple rugged gearbox, with a rotor direction adjustment lever.



When the machine is raised from the ground, it is automatically locked behind the tractor.



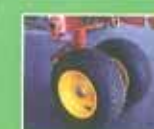
Double-acting cylinder for adjustment of working width



Double-acting cylinder for adjustment of the tilting angle.



Double wide balloon wheels ensure stable operation.



When the tractor is lowered, it is automatically operated trailed



Working width	4,60 m - 6,20 m	15'3" - 20'6"
Transport width	2,50 m	8'3"
Working speed	12-15 km/h	7 - 10 m.p.h.
Output	4-8 ha/t	10 - 20 acres/h
Power requirement	40 HP/ 30 kw	
Number of spreading teeth	36	
Tire dimensions	16.5 x 6.50 - 8	6 ply
Weight	660 kg	1,465 lbs
Power take off	540 rpm	