

# Fransgård

## TI 4000 P / TI 6000 P



### TECHNICAL DATA:

THE COMBI RAKE	TI-4000 P	TI 6000 P
Working width:	3,40 - 4,30 mtr. 11'5" - 14'5"	4,60 - 5,70 mtr. 15' - 19'
Transport width:	2,30 mtr / 7'5"	3,10 m / 10'5"
Working speed:	12-15 km/h 7-10 m.p.h.	12-15 km/h 7-10 m.p.h.
Work output:	3-5 ha / h 8-13 acres / h	4-7 ha / h 10-18 acres / h
Power requirement:	30 kw / 40 hp	30 kw / 40 hp
Number of arms/teeth:	6 / 24	6 / 36
Tire Dimensions:	18,5 x 8,50-8 6 ply	18,5 x 8,50 - 8 6 ply
Weight:	360 kg / 800 lbs	530 kg / 1,160 lbs.
Power take-off:	400-540 rpm	400-540 rpm

During the »tedding« operation the rake arms are locked and the machine is tilted forward.



Changing the rake arms from raking to a tedding position is a quick and easy procedure.



Double wide balloon wheels ensure stable operation.



Quick change to transport position.

IMPORTER:

DEALER:

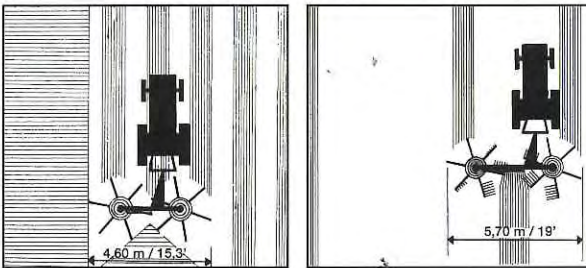


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TI 6000 P:



During the raking operation the machine is put into a level horizontal position preventing the rake tines from hitting the ground.

Vertically mounted tines - are lifted when the crop is swathed - for a gentle and smooth operation.

### The Combi Rake of the future

- ★ With all working functions: Spreading, tedding and raking.
- ★ For the spreading or tedding operations the rake arms are locked and the machine is tilted forwards, thus obtaining uniform spreading of the material.
- ★ During the raking function the rake tines are controlled in a cam track allowing the rake tines to be tilted upwards. This ensures very gentle treatment of the material.
- ★ Continually variable adjustment of working width are carried out hydraulically from the driver's seat.



Double wide balloon wheels ensure stable operation.

Hydraulic adjustment of working width.

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SR 3200 P

SR 4200 P



- ★ The SR-3200 P and SR 4200 P is a pull-type windrower with hydraulic height adjustment.
- ★ Very fast and easy to connect/disconnect to the tractor.
- ★ With the hydraulic height adjustment, it is very easy to raise the machine when driving over already formed swaths etc.
- ★ Double wide flotation wheels ensure stable operation, allowing the machine to follow the terrain very easily.
- ★ If the pick-up tines hits the ground »the overload« spring on the adjustment spindle of the drawbar is activated, preventing damage to tines or arms.
- ★ Easy width adjustment of the swath-guards.
- ★ Vertically mounted pick-up tines are lifted when the crop is swathed, for a gentle and smooth operation. Gentle treatment of the material. The crop is not thrown but placed in the swath.
- ★ Strong rake arms - easy to dismantle.

The »overload« spring on the adjustment spindle of the drawbar.

The unique design of the rake arms, ensures proper action and optimum swath quality.



Four wide flotation wheels, mounted »bogie« style, with 18,5x8,5 - 6 ply tyres.



Properly designed for excellent ground clearance.

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SR 3200 P

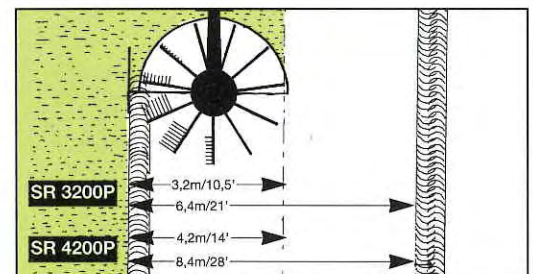
SR 4200 P



## TECHNICAL DATA:

	SR 3200 P	SR 4200 P
Working width:	3,2 mtr. / 10,5'	4,2 mtr. / 14'
Transport width:	2,1 mtr. / 7'	2,4 m / 8'
Working speed:	8-10 km / h / 5-7 m.p.h.	8-10 km / h / 5-7 m.p.h.
Output:	2,5-3,0 ha / h / 4-6 acres/h	3,5-4,0 ha / h / 7-9 acres/h
Power requirements:	25 kw / 33 h.p.	30 kw / 40 h.p.
No of tines:	8 arms 24 double tines	11 arms 44 double tines
Tire dimensions:	4 pcs 16,5 x 6,5 - 6 ply	4 pcs. 18,5 x 8,5 - 6 ply
Weight:	480 kg / 1.050 lbs.	610 kg / 1.340 lbs.
PTO speed:	400 r.p.m.	400 / 540 r.p.m.
PTO	With overrunning clutch	Wide-angle overrunning clutch

**Fransgård,  
a reputation  
for quality  
and  
reliability,  
worldwide.**



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