



Side boards:
Reinforced and will fit both right and left hand sides (includes 3 bolts)

Hydraulic side adjustment cylinder:
(can be retrofitted)

Additional hydraulic valve sections (3 are to perform all functions hydraulically):

- Hydraulic valve block (with 3 sections)
- Hydraulic valve block (with 2 sections)



Wear strips :

- Rubber
- Serrated/serrated
- Straight/serrated
- Straight/straight

Technical data:	GT-250P	GT-300P	GT-250PH	GT-300PH
Working width (max)	2,50 m / 8'2"	3,00 m / 10'	2,50 m / 8'2"	3,00 m / 10'
Blade height	70 cm / 27,5 in	70 cm / 27,5 in	70 cm / 27,5 in	70 cm / 27,5 in
Wearing strips reversible (3 models)	Yes	Yes	Yes	Yes
Wheels 360 degree rotation	21x6.00 / 6 ply	21x6.00 / 6 ply	21x6.00 / 6 ply	21x6.00 / 6 ply
Blade hydraulic adjustment	230°	230°	230°	230°
Lateral adjustment mechanic or hydraulic	50 cm	60 cm	50 cm	60 cm
Horizontal Tilt adjustment (Hydraulic)	No	No	+/- 20°	+/- 20°
Hydraulic outputs (double action)	1 or 2	1 or 2	3	3
3 point hitch	Cat II / III	Cat II / III	Cat II / III	Cat II / III
Weight	720 kg / 1,590 lbs	780 kg / 1,729 lbs	880 kg / 1,940 lbs	940 kg / 2,075 lbs

FRANSGÅRD ALSO OFFERS:



Many models of winches 2,8 → 9 tons / 6,200 lbs → 19,850 lbs.



NEW Swath wilther very suitable for silage and to prevent dirt from getting into the swath.



Forestry tong with 2,3 m / 7'5" jaw opening and hydraulic swing cylinder



Large selection of levellers including front-mount very suitable for levelling, snow removal, cleaning etc.



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We reserve the right to modify and change specifications without notice.



GT-250P
GT-300P
GT-250PH
GT-300PH

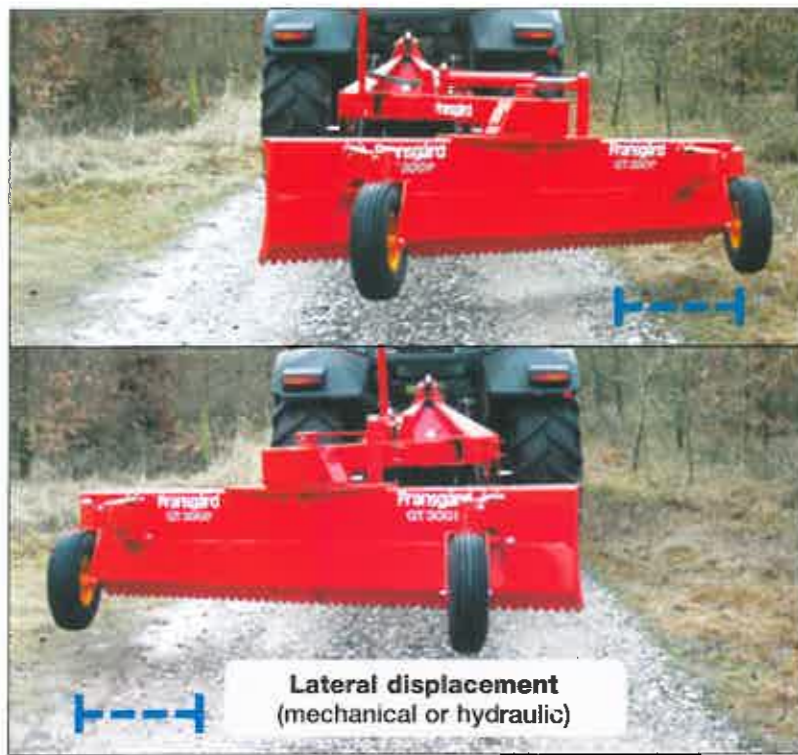


Producent:

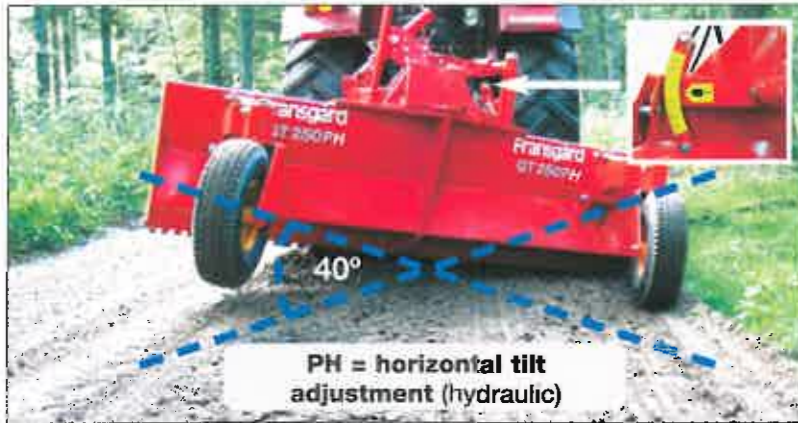
Fransgård

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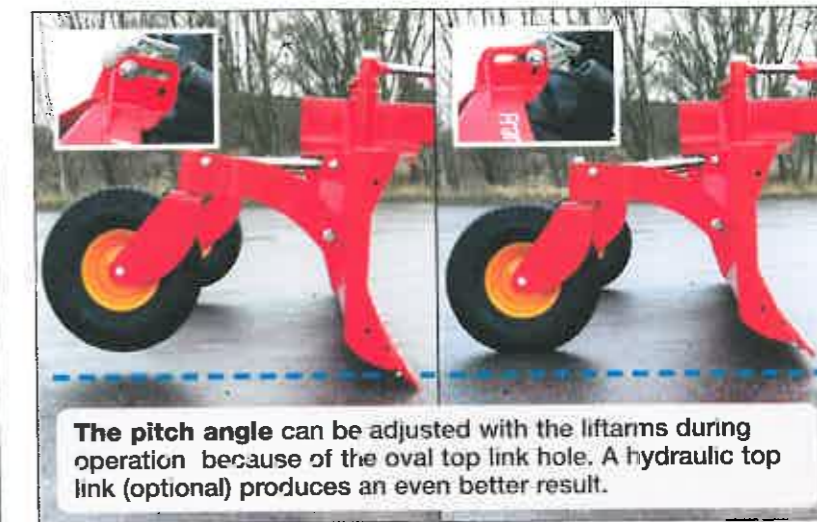
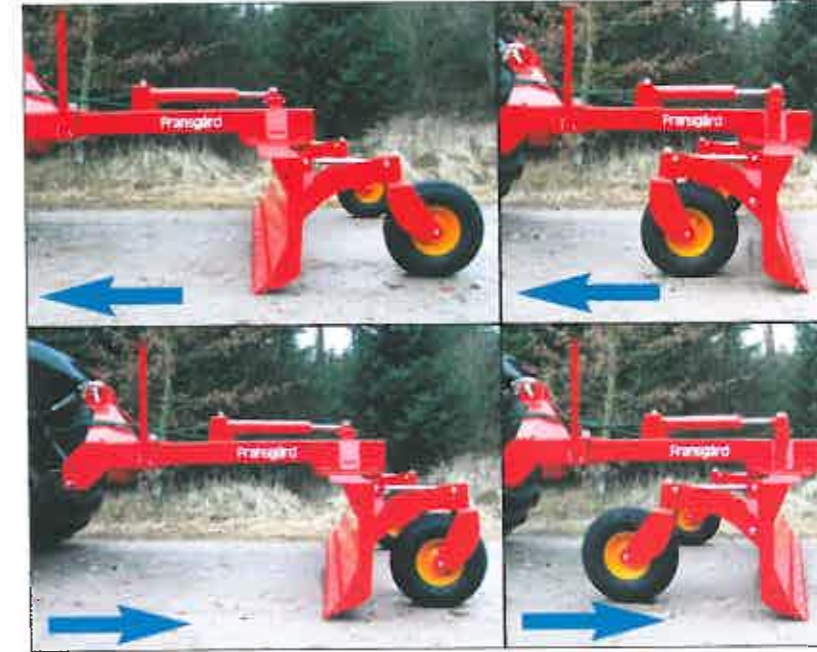
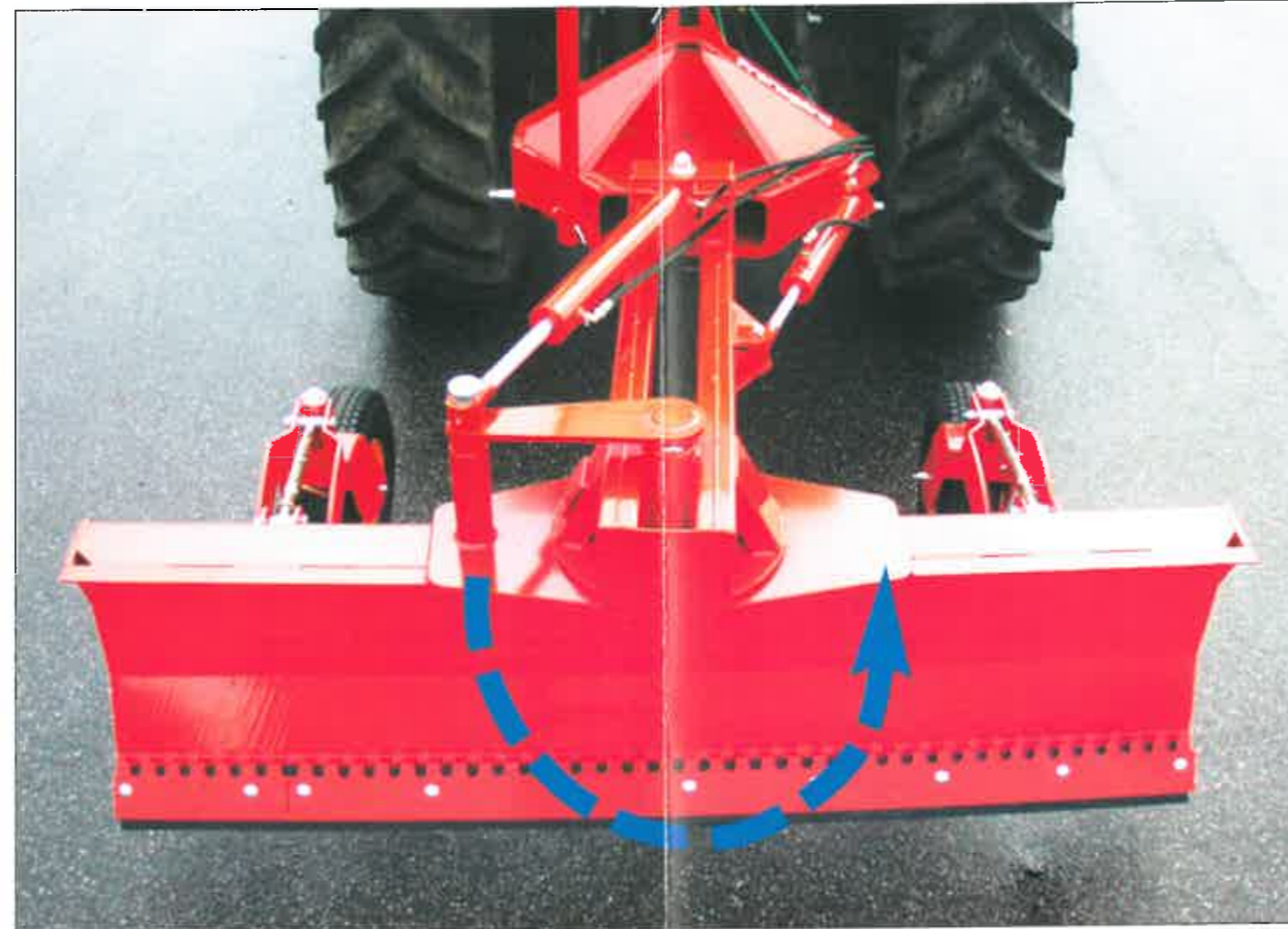
Fransgård's professional leveller series



Lateral displacement
(mechanical or hydraulic)



PH = horizontal tilt
adjustment (hydraulic)



The pitch angle can be adjusted with the liftarms during operation because of the oval top link hole. A hydraulic top link (optional) produces an even better result.



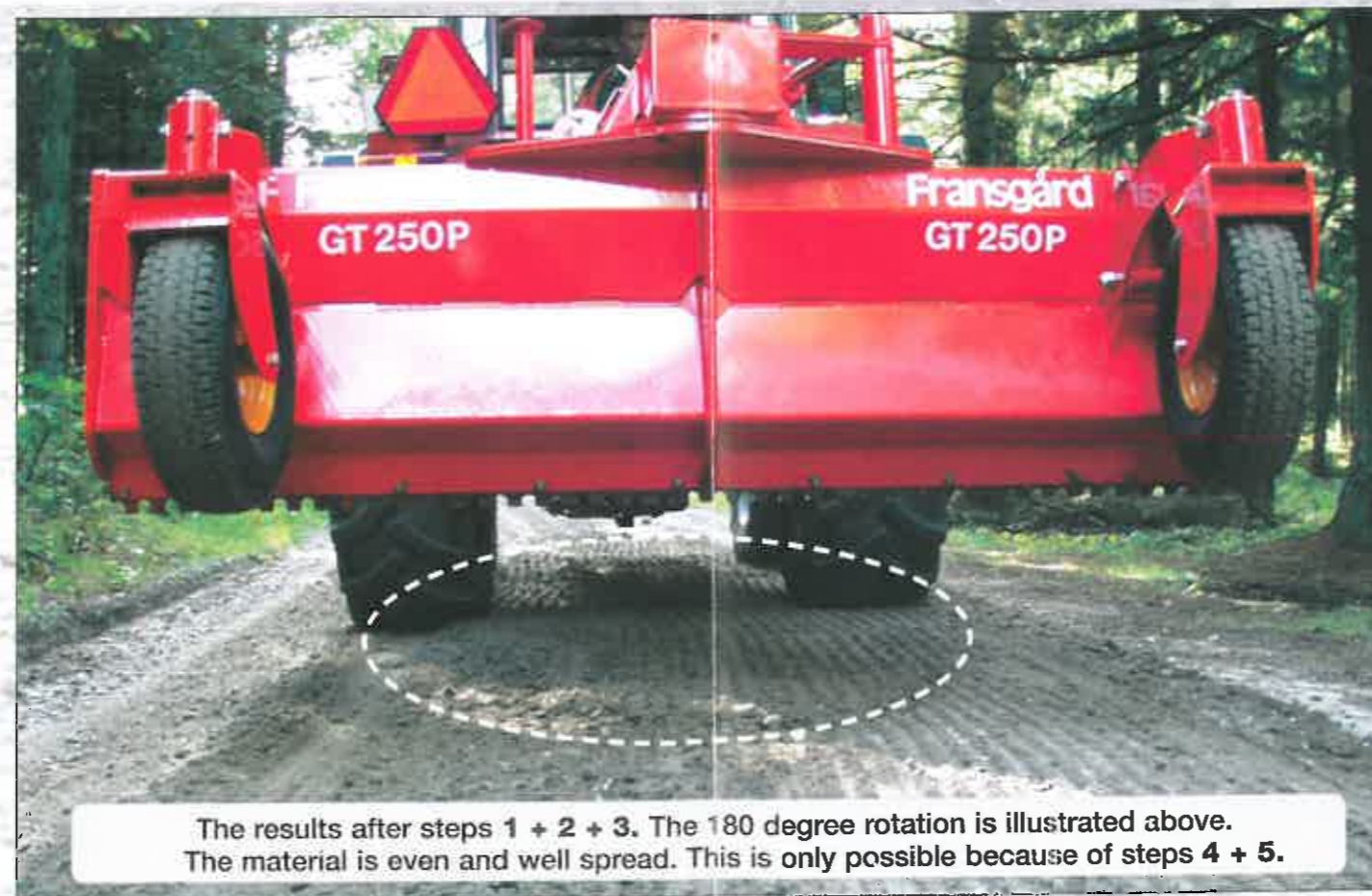
1.
Normal forward
working position.



2.
The material
in front of the blade
can be discarded
immediately.



3.
The wheels are
automatically "trail"
when driving
backwards.



The results after steps 1 + 2 + 3. The 180 degree rotation is illustrated above. The material is even and well spread. This is only possible because of steps 4 + 5.



4.
The 360 degree
rotation of the wheels
make it possible to
work both forward
or backwards.



5.
The smooth back of
the blade places
the loose material
and the weight of
the leveller
compresses the
moved material
at the same time.