





100% constant tine pressure

- +> The engineers at Hatzenbichler developed a system with which it is possible to continuously adjust the tine pressure at a constant tine angle
- +> The spring action of the tines is provided by a pneumatic cylinder with a spring travel of only **30 mm**, which enables a 45° spring path of the tines
- → The central air supply is provided by the compressed **air brake system of the tractor**.
- A proportional pressure regulator enables the cylinder to be pre-tensioned in the 1/10 bar range up to a maximum of 6.0 bar
- → The tine pressure can be infinitely adjusted from tine weight up to 5.000,00 g
- \Rightarrow The tine angle and thus also the **tine aggressiveness** can be adjusted within the range of 55° 128°.
- A passage height of 590 mm allows the harrowing of higher crops
- -> Since the new harrow arrays including pneumatic equipment can be mounted in the Hatzenbichler harrow frames, which have been tried and tested for decades

Technical specifications:

3-point hitch

Rigid design Working Fields Wheels Weight ap-Tine ΗP width thickness prox. in kg 2 240 - 260 1,50 m 1 x 1,50 m 7 mm 13 2 x 1,50 m 390 - 410 25 3,00 m 2 7 mm Hydraulically foldables Fields Weight ap-Working Wheels ΗP Tine width thickness prox. in kg 4,50 m 3 x 1,50 m 580 - 620 25 7 mm 2 2 7 mm 50 6.00 m 4 x 1,50 m 490 - 530 7,50 m 5 x 1,50 m 1.000 - 1.060 60 7 mm 4 80 9,00 m[^] 6 x 1,50 m 7 mm 4 1.180 - 1.260 9,00 m* 6 x 1,50 m 7 mm 4 1.460 - 1.550 80 10,50 m* 7 x 1,50 m 7 mm 4 1.630 - 1.730 100 100 12,00 m* 8 x 1,50 m 7 mm 4 1.780 - 1.900 13,50 m* 9 x 1,50 m 1.980 - 2.100 100 7 mm 4 4 2.490 - 2.650 150 15,00 m*^ 10 x 1,50 m 7 mm

* Machine crop folded, ° Transport width more than 3,00m, ^ Transport high more than 3,00m



MONITOR OVERVIEW:

In order to conveniently adjust the tine pressure for each harrow field from the tractor cab, various monitor controls are optionally available as well as direct control via the ISOBUS terminal in the tractor. The on-board computer of the Hatzenbichler camera steering assistant can also be used. The tine pressure can be set separately in % for each harrow field, the current settings are saved, but various tine pressure settings can also be assigned to different areas, for example. Several area counters can be created and saved, for example for contract work. Driving speed display.

With the additional package "Hydraulics", the harrow can be folded in and out via the monitor in the tractor and also the hydraulic tine adjustment (angle of the tines) can be setuped.



Big 8,4" Touch Display The monitor can be used as a second monitor in addition to the ISOBUS control



5,6" Touch Display with Softkeys The monitor can be used as a second monitor in addition to the ISOBUS control



5" Touch Display with Softkey No ISOBUS control





