

# Rear mounted disc mowers

■ GXS 3605



⑤ Mechanical or hydraulic relief - Vari Float



① JF cutterbar



② Adjustable Easy Lift



③ Patented stone release



④ Quick'n Safe



⑥ Transport position - vertical rear (option)



⑦ Automatic transport safety device

Features	Benefits
<p>① <b>JF cutterbar.</b> The cutterbar has a small cutting angle and guide shoes covering the whole width.</p>	<p>The material gets a regular flow over the cutterbar ensuring an optimal stubble. The guide shoe covering the whole width protects the cutterbar as well as the plant "crown" to ensure quick regrowth.</p>
<p>② <b>Adjustable Easy Lift.</b> The height of the headland lift can be adjusted continuously.</p>	<p>The headland lift can be adjusted to the tractor and the field conditions. Thereby you avoid deviation of the PTO shaft with risk of vibrations that reduce the life of both the PTO shaft and the mower.</p>
<p>③ <b>Patented stone release.</b> The cutting unit can swivel 25° backwards, the machine width is reduced by 330 mm. Continuous adjustment of the release power.</p>	<p>Machine damage in case of collision is minimized and the machine is quickly returned to working position. There are no pawls that can be worn!</p>
<p>④ <b>Quick'n Safe.</b> Replacement of blades takes place by means of the supplied tool, whereby the blade is released from the unique safety pin.</p>	<p>Replacement takes a minimum of time and can be carried out in the field, without loose bolts. A safety pin guarantees the level of safety.</p>
<p>⑤ <b>Mechanical or hydraulic relief - Vari Float.</b> It is possible to adjust the ground pressure either in fixed positions or hydraulically from the tractor cabin.</p>	<p>The ground pressure can be adjusted as required. Ensures perfect ground contour following and clean stubbles. "Floating cut" with ground pressure of few kg is possible.</p>
<p>⑥ <b>Transport options.</b> Vertical lateral = standard (not GXS 3605) Vertical rear = requires hydraulic stone release (option) (not GXS 3605) Horizontal rear = requires hydraulic stone release (option)</p>	<p>It is always possible to find a suitable transport position.</p>
<p>⑦ <b>Automatic transport safety device.</b> An automatic transport safety device fixes the cutting unit when it is lifted to transport position.</p>	<p>Smooth transport and spares the PTO on headland turns.</p>
<p><b>Pendulum suspension.</b> The cutting unit is pendulum suspended.</p>	<p>Ensures optimal ground following and a uniform stubble height. The suspension gives a low and evenly distributed ground pressure which spares the crop and ensures quick regrowth.</p>
<p><b>Hydraulic stone release</b> (only standard on GXS 3605). The cutting unit can swivel up to 25° backwards in case of collision or by using the hydraulics. The machine width is reduced by 330 mm.</p>	<p>Machine damage in case of collision with foreign matter is minimised. The cutting unit can easily be swivelled back by using the hydraulics if the stone release is activated.</p>

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Technical data for basic machine	GXS 3605
Working width, m	3,55
Number of discs - Quick'n Safe with twisted blades	9
Number of blades	18
Power requirements, kW/HP	60/81
PTO size	1 3/8 - 6
Number of revolutions per minute, RPM	1000
Link arm category	III
Suspension type	Vari Float
Easy Lift	Standard
Conditioner type	-
Oil outlets	1 SA - 1 DA
Weight, kg	940
Approximate assembling time for basic machine, hours	4