



DISCO 3600 CONTOUR

*South African standard specification 2024

- disc mower for three-point attachment, cat. II
- central pivoting suspension
- working width 3,40 m
- optimally balanced main frame with arms angled to the rear
- 120° folding angle in transport position
- low engine speed concept with speed reduced to 850 rpm

MAX CUT mower bed:

- 8 mowing discs with integrated SAFETY LINK safety module
- mower bed supported from both sides
- continuously lubricated mower bed with precision-ground gears (20 mm thick)
- bolted, torsionally strong mower bed design
- wave-shaped base plate pressed from a single piece of steel for tunnel effect
- mowing discs mounted further to the front with HD wear protection
- MAX CUT fittings made from hardened forged steel
- knife holder with tungsten carbide coating
- quick knife change

Mower body suspension:

- ACTIVE FLOAT hydropneumatic suspension system
- separate oil circuit allows ACTIVE FLOAT to be adjusted on the move

*South African standard specification 2024

- 1) The above configuration is intended as general information.
- 2) The right to make modifications is reserved. Please always consult your CLAAS authorised importer as the sole source of current information on our vehicle's technical features.
- 3) All pictures shown are for illustration purposes only. Actual product may vary due to product enhancement.



- Kennfixx hydraulic connector grips
- knife box
- weight: approx. 950 kg
- hydraulic requirements: 1x da with float position and 1x sa
- assembly time for basic machine approx. 8.5 hours

***South African standard specification 2024**

- 1) The above configuration is intended as general information.
- 2) The right to make modifications is reserved. Please always consult your CLAAS authorised importer as the sole source of current information on our vehicle's technical features.
- 3) All pictures shown are for illustration purposes only. Actual product may vary due to product enhancement.



Details of the selected product

Option	Description	Price
Additional Equipment		
DI_A02/4220	DISCO 3600 CONTOUR	Standard
DI_C03/0030	Wear skids	Standard
DI_G03/0020	Inside swathing disc	Standard
DI_G03/0050	Outside swathing disc, spring-loaded and pivoting	Standard
DI_S06/0030	Technical documentation, English	Standard

***South African standard specification 2024**

- 1) The above configuration is intended as general information.
- 2) The right to make modifications is reserved. Please always consult your CLAAS authorised importer as the sole source of current information on our vehicle's technical features.
- 3) All pictures shown are for illustration purposes only. Actual product may vary due to product enhancement.