



The Company

Stocker-Crew distributes all manner of machinery for Vegetation and Grass Maintenance, Tool Carrier Tractors, Front PTO & 3 Point Lifters for Agricultural Tractors, Switching cooling fans and other accessories/ implements.

Stocker-Crew's primary regard is quality; an element essential to the long term success of our competitive position, reputation and customer satisfaction.

Announcement

It has been a long time between our Crew-News editions! We have truckloads of new info and details for our valued customers. We hope you enjoy this latest edition of Crew-News!

If you do not wish to receive any more Crew-News mailouts, send an e-mail to:

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INFORMATION

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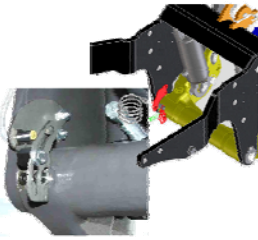
Zuidberg Front Systems

NEW: Position Control Kit

This set can be fitted to limit the height or the depth of the linkage. This limit of travel is defined via the way the electrical valve (included) has been fit to the multivalve.

The position control can be adjusted at the lifting frame mechanically (see photos). There is no need for extra hydraulic lines and the kit can also be fitted to existing Zuidberg linkages provided with a coast-iron lifting frame (*).

The system can be activated by using a switch which is to be fitted in the cabin. The mounting time for the kit has been estimated at 3-4 hours.



(*) except for CNH M-60, TM and MXM models.

NEW: Lowering Speed Adjustment Kit

Extending your linkage with this load dependant kit, the lowering speed of the linkage can be adjusted.

The kit is designed to be connected to the multivalve directly (see photo), but can also be fitted on a 12mm pipe connection.

With the multivalve in the single acting mode the oil stream can be adjusted by using the blue wheel. This way the linkage lowering speed can be controlled precisely.



NEW: Municipal frame for 50 kN linkages

This frame is produced according to the DIN (Deutsche Industrie Norm) A and B standard (Art Nr. 1303095).

This frame can be easily fitted directly to a Zuidberg 28 kN and 35 kN and now additionally, on a 50 kN iron cast base frame of front linkage system.



Thus, a quick changing from front linkage to a tight municipal frame (and vice versa) is easily carried out.

Schell

Front Rotary Mower FSM 3000 H Golf

A front-mounted quality finishing mower is now available for tractor mounting. hydraulically driven, opposite turning directions; rear discharge.



Work widths of 1.80m, 2.40m and 3.00m possible. Good ground following through independent cutter housings, floating side-wings, moveable through approximately 12cm up or down.

Very simple mount and dismantling through lift arms with catch hooks and quick-lock system. Mower deck swings 90 degree for easy maintenance. Hydraulic wing lift for transport.

Check www.stockercrew.com.au for more details.

Reform walk-behind

REFORM Cutter 100 for steep bank mowing

The Cutter 100 controls are ergonomically arranged and easy to operate. Handlebars can be adjusted both vertically and laterally without tools enabling controls to be adjusted for ditches and long banks in the most convenient way for the user.

The 2-cylinder Briggs & Stratton Vanguard 11.9 kW (16 hp) engine has large power reserves. With the stepless hydrostatic wheel drive you can adjust the desired speed with the wheel drive lever, to suit working conditions. With low-pressure 21x11.00-8 Terra wheels and low centre of gravity mowing on embankments is a breeze. For extreme applications the Cutter 100 can be equipped with cage wheels. The flail mowing unit is designed for rugged professional applications. REFORM municipal machines are used worldwide for green space and suburban maintenance and are the benchmark of consistent high-level top-performance, quality and longevity which includes operator convenience.



In other words:

Make an appointment for a demonstration and place your best challenge before us. Meeting challenges is where we are at our best.

