



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

Welcome to the first Crew-News electronic mailout. We have chosen you as a recipient of this newsletter and trust you may find interest in the information and machinery covered here.

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

alveco@ceinternet.com.au



INFORMATION

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Reform Metrac

For top performance intensive grounds care and hillside farming a Reform Metrac will keep you ahead. The steering system allows circle, crab, and conventional front or rear steer modes at the push of a button with automatic wheel alignment.



Selectable 4 wheel drive, manual or hydrostatic transmissions, differential locks, implement weight computer and low pressure tires allows the work to continue when conditions are soft or steep.

Fully integrated air conditioning, comfort seat and a great view of your working implement ensures optimum no stress productivity.

There are other benefits like front and rear PTO shafts and side shift front 3 point linkage. Liquid cooled naturally aspirated diesels (Perkins and Kubota) with up to 63hp give amazing performance due to the high power to weight ratio.

Stocker-Crew supply Reform Metrac tractors only or with wide cut finishing mowers to 4.2m (13'10"), flail mulchers to deal efficiently with tree growth to 10cm, reach arms, pick up catcher systems and a wide variety of grounds care and farm implements.

If you have an interest in reforming your operations, start with this high tech tractor.

"Radiators full of dust, Cleanfix is a must"

Cleanfix fans were first developed in Germany in 1999. Proven performers when engine cooling radiators and screens are restricted by air borne contaminants leading to a potentially dangerous overheating. Air conditioners and transmission coolers become relatively ineffective.



The principle is simple. Each fan blade is connected to the fan hub air piston by an eccentric pin and bearing. Air is pumped into the hub and the piston moves each fan blade rotating it 90 degrees to the switched position.

Airflow has now reversed and blade efficiency ensures air flow out = air flow in. Radiators and screens are purged of contaminants. Piston air pressure is released and the spring tension causes the fan blades to rotate again on their individual axis to the standard work position.

All the time the machine operator can concentrate on work as this switching is done automatically by an on board fan timer/controller. Internal combustion engines from 25hp to 750hp are suited to this conversion.

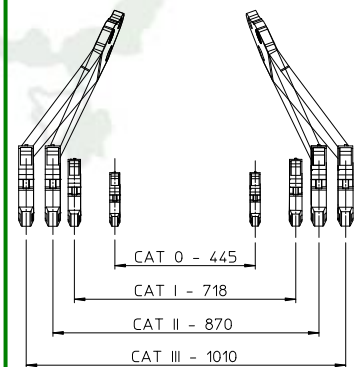
Zuidberg

Zuidberg Techniek is a division of the Zuidberg Holding with some 100 employees. Zuidberg Techniek is now one of the most specialised production companies in the agricultural sector, with the well-known front lift and PTO system as its most important product. With a production volume of about 18,000 units per year, marketed all over the world, Zuidberg Techniek is the world's largest manufacturer for this product group.

Zuidberg Techniek distinguishes itself from other suppliers with its specialisation in the latest design and production aids. In this area, the company stands out for its quality (ISO 9001) and its innovative character. Another division of the holding is its own engineering department - Zuidberg Engineering - which is able to use the most advanced software systems to produce an à la carte design for any tractor.

In addition to Zuidberg Engineering, Zuidberg Transmissions is responsible for the production of the Front PTO systems, using the most modern and advanced CNC machines. This mastery of all forms of modern technology enables Zuidberg to bring to the market a product that satisfies the most demanding user requirements, anywhere in the world. The excellent price/quality ratio makes a Zuidberg front lift or PTO system an ideal addition to your tractor.

HANDY HINT



Ever wanted the measurement between centres of different category linkages at the lower lift-arm hooks where they attach to the implement?

