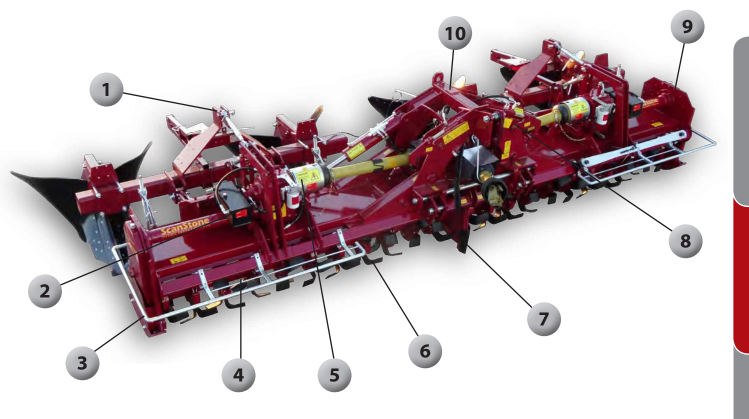
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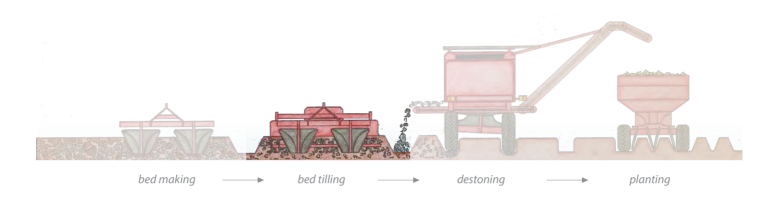
32

POTATO SYSTEMS

BED TILLING

THE PROCESS

In heavier soil types or lay ground, the bed tilling process can be appropriate. The ScanStone bed tiller is an efficient and effective machine, primarily due to having quick change blades. Depending on the rotor speed, the bed tiller can do a very fine job or a rougher job depending on how much fuel and energy the farmer wishes to use. The amount of bed tilling should be proportional to the forward speed of the destoner.



QUICK CHANGE BLADE SYSTEM

The Quick Change Blade System works with a double flange rotor, locating bolts, and a clip and pin which holds the blade securely. This is a cost-effective system, because the holding bolts and the clip and pin do not need replaced every time a blade is changed, unlike a bolted blade where the operator has to buy 2 bolts and 2 nuts every blade change. It is extremely rare that blades are lost with this system because the hard pin and clip never come off. The flanges are protected by hardened steel wear plates which are reversible and replaceable. See **testminonials** for this mechanism on page **90 & 96**.







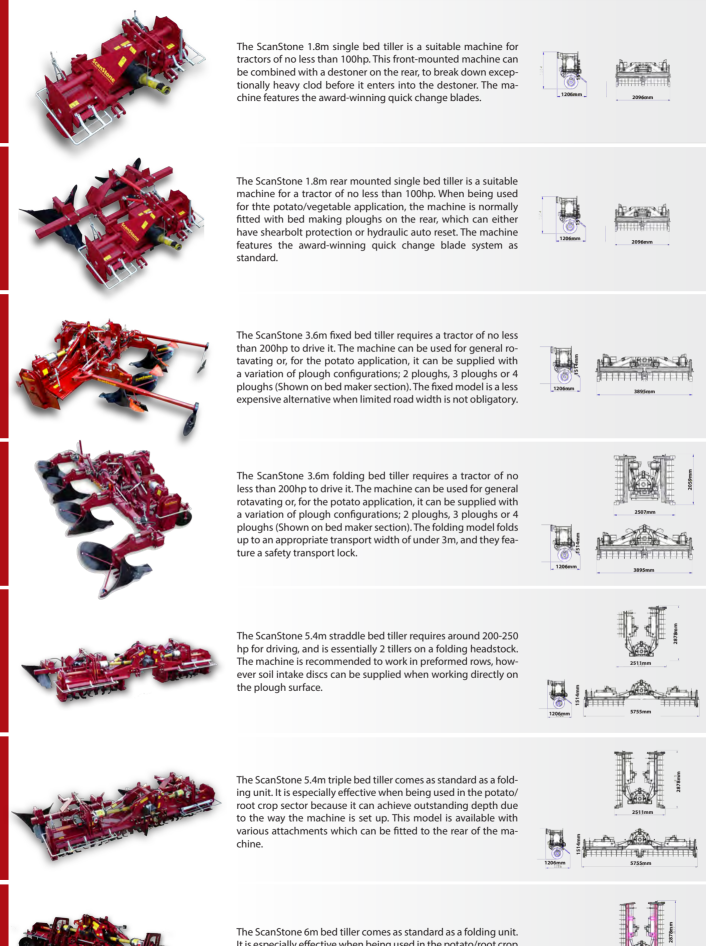
MODELS & DATA TABLE

1.8M FRONT

I.8M REAR

3.6M FIXED

GALLERY 5-16



The ScanStone 6m bed tiller comes as standard as a folding unit. It is especially effective when being used in the potato/root crop sector where row widths are wider, and it is necessary to achieve outstanding depths. This model is available with various attachments which can be fitted to the rear of the machine.



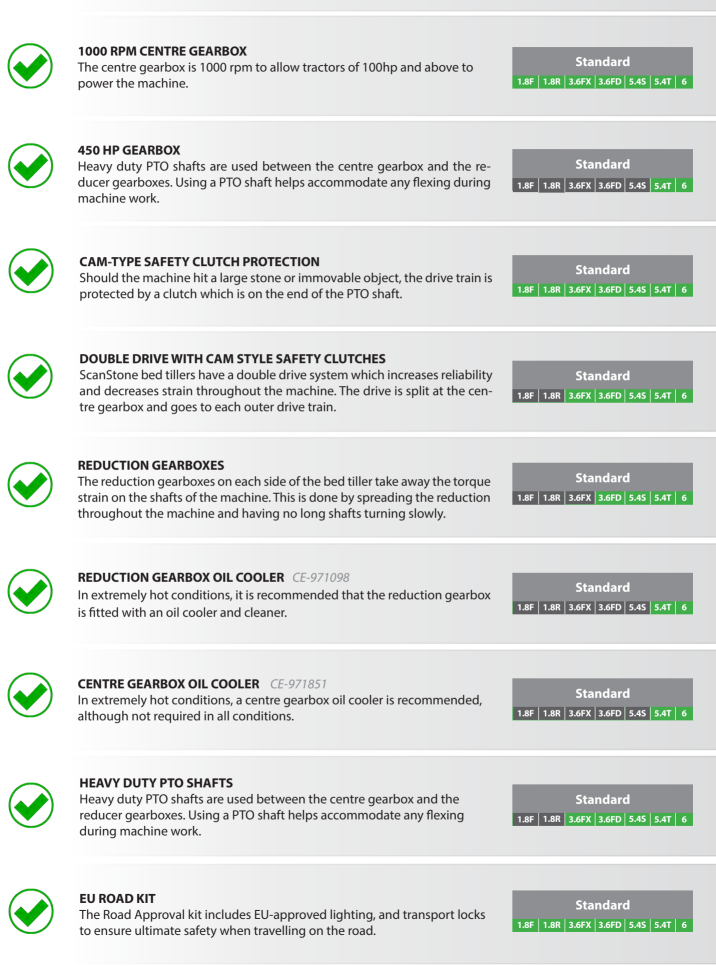




2 SPEED GEARBOX

Depending on ground conditions, the operator may want to have the rotor running fast or slow. The central gearbox has two ratios.

Standard 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



STANDARD

OPTION

NOT AVAILABLE



L SHAPED BLADES

L-blades maintain a constant depth for the life of the blade, and do not lose depth as the blade wears.

CE-722573 **Standard** 8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



C SHAPED BLADES

C-blades require less horspower and are good for conditions where the soil is lighter and not so heavy. The panning effect is vastly reduced by using C-blades. CE-722575 **Standard** 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



SPIKE

The spike rotor is used when there is no grass or lay conditions and where the soil is easily broken down. Spikes completely eliminate any panning.





CENTRE SHARE BLADE

A replaceable part that prevents the machine from opening as it glides through the soil.

Standard 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



SOIL INTAKE DISCS pair

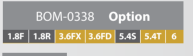
Intake discs are used primarily when working on the ploughed surface. They allow the bed tiller to be dropped into the required working depth of the user. They also protect the side casing of the machine in some conditions.

BOM-0330 **Option** 1.8F 1.8R 3.6FX 3.6FD 5.4S 5.4T



DEPTH WHEEL KIT LH&RH

Depth wheels maintain the depth of the bed tiller during work and minimise the floatation. These are used when there are no ploughs on the back.





SPRING LOADED ADJUSTABLE TAILGATE

The rear tailgate on the bed tiller can be adjusted to hold soil into the machine or let it flow through more easily. This is dependent on ground conditions and how thorough a bed tilling job is to be done. Standard 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



REAR LINKAGE WITH DEPTH & PITCH ADJUSTMENT

Each bed tiller comes with a standard hitch system on the rear to allow various styles of ploughs to be fitted. The hitch system has two top links to allow depth and pitch adjustment. **1. ROTOR TYPE**





TRACK ERADICATOR TINES *LH* & *RH* (2 *pairs*) Increase the longevity of the tiller blades, particularly the ones behind the tractor wheels.

BOM-0327 **Option** 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



TOOLBOX

The toolbox is operator-friendly for storing spare clips, pins and blades, as well as any other piece of maintenance equipment.

BOM-0319 **Option** 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6



USER MANUAL / MACHINE STICKERS

The country of use kit consists of a hard-copy of the user manual and machine stickers in the country's spoken language.

Standard 1.8F | 1.8R | 3.6FX | 3.6FD | 5.4S | 5.4T | 6





4. EXTRAS



NOT AVAMABLE



6. ATTACHMENTS

CHÂTEAU STYLE

PLOUGHS, HOODS AND ATTACHMENTS

ABOUT

The Château style is an option for 2, 3 and 4-body shearbolt or autoreset bed makers and bed tillers. While still adopting the classic duck foot point, the mouldboards are steeper and longer, leaving a very tidy deep and straight trench. This allows an even intake for the destoner, as well as helping the tractor stay in the trench and prevents the wandering of tractor and destoner wheels.

> Two points of angle adjustment

Tail pieces for keeping soil in place

A.

Replaceable wear strips on bottom of mouldboard

*Not compatible with Stabiliser Fins



MINI PLOUGHS PLOUGHS, HOODS AND ATTACHMENTS

ABOUT

The mini plough does a similar job as the covering hoods, but leaves the bed untouched apart from a levelling bar to level the top.

Because we don't destone that much, the mini ploughs were really handy. They left a non-campacted, fluffy bed which was great for planting our potatoes into our soil types. The other good thing was that they could be hitched on and off in a matter of minutes.



COVERING HOODS

PLOUGHS, HOODS AND ATTACHMENTS

ABOUT

The covering hoods are designed only to attach to the rear of the ScanStone bed tiller range. The hoods leave a shaped bed for planting roots directly into the bed, where destoning is not used. There are 2 depths of plough available which sit underneath the hood.

The mini plough does a similar job but leaves the top of the bed untouched apart from a levelling bar to level the top of the bed.



This model is suitable for **3.6m**, **5.4m** and **6m** bed tillers.

Most of our potato ground is reclaimed land, so we dont destone. Using the ScanStone hoods is great because we can quickly unhitch the hoods and put on ridging ploughs for the areas of land which we do destone. The best thing about the ScanStone hoods is that they have depth and pitch adjustment which we found to be at a massive benefit.

ROLLERS PLOUGHS HOODS AND ATTACHMENTS

ABOUT

The rollers on the back of the bed tillers are designed to follow the machine after carrying out a general cultivation / rotavating pass on the land. There are 4 different variations of the roller attachments, shown on page 23, each having been designed for different uses. Different rollers can work for different grounds depending on following crops and varying moisture levels.



ALBERTA HOODS

PLOUGHS, HOODS AND ATTACHMENTS

ABOUT

The Alberta covering hoods are designed only to attach to the rear of the ScanStone bed tiller range. The hoods leave 6 hills, neatly formed by stainless steel hoods for planting directly into. This is for using when a destoner is not needed.





Finding land in close proximity of our farm has been increasingly difficult in recent years. Over in Canada we have found ourselves having to take ground further and further away from the farm and in stonier conditions which is not ideal. Using the ScanStone rotavator system plus the stainless steel hoods was the only way to plant potatoes on an increased surface area.









3.6M FOLDING BED TILLER WITH 2 BODY BED MAKER

GALLERY 5

1.8M SINGLE BED TILLER WITH 2 BODY BED MAKER

BED TILLERS

3.6M BED TILLER WITH 4 BODY SUPER BED MAKER

GALLERY 6 BED TILLERS







3.6M FOLDING BED TILLER WITH VEG HOODS



5.4M TRIPLE BED TILLER WITH TWO 2 BODY BED MAKERS

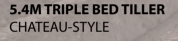
106





5.4M TRIPLE BED TILLER WORKING ON CULTIVATED SURFACE





5.4M TRIPLE BED TILLER CHATEAU-STYLE





5.4M BED TILLER WITH COVERING HOODS



GALLERY 16 BED TILLERS PARTS 10 M. 2 M. 2 TESTIMONIALS

i.

5.4M BED TILLER WITH ALBERTA-STYLE HOODS

5.4M BED TILLER WITH ALBERTA-STYLE HOODS DEALERS