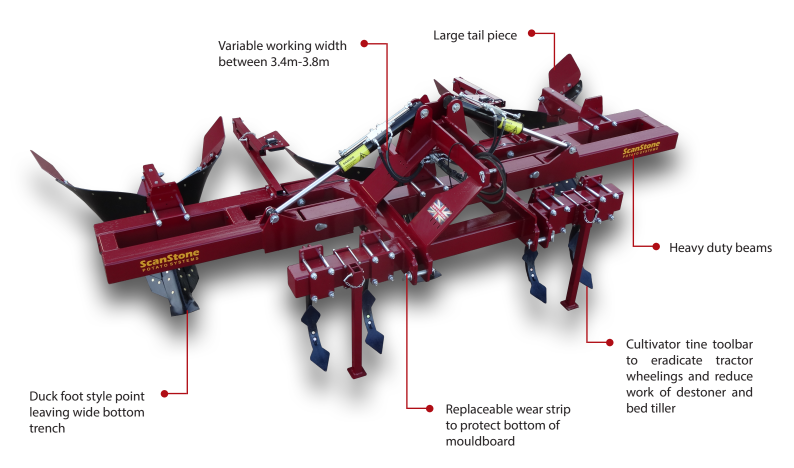


ABOUT

The ScanStone bed maker range adopts the classic ScanStone style body and ploughs, leaving a wide bottom trench for the stones and clods to lie in as it pulls through the ground.

The Terra AR+ bed former features a cultivator tine toolbar which eradicates the tractor wheelings which may become compacted due to where the tractor and ploughs sit in relation to each other. Using the Terra bed former makes the work of the destoner easier.









185-210 hp

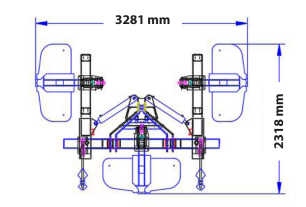


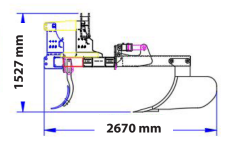


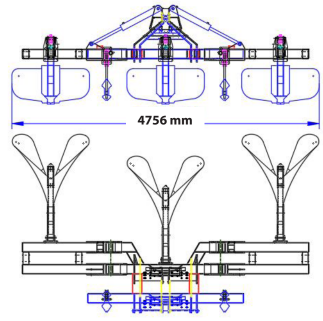


PRICE

Model TERRA







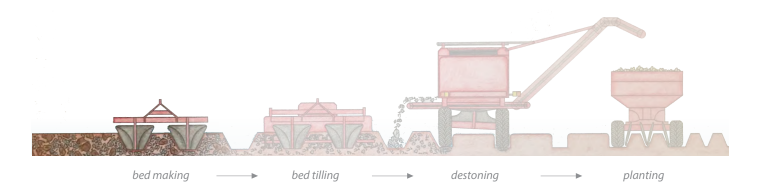
NOTE

This machine can only be used **independently** of the bed tiller to open up the field before stone separation.

BED MAKING

THE PROCESS

The bed maker is designed to go into pre-cultivated ground, both to create beds for destoning and aeriating the soil. It is key for the bed maker to get as much soil as possible out of the trench and into the bed. This gives the destoner the maximum potential.



THE CONFIGURATIONS

ScanStone bed makers are available in 2-body, 3-body or 4-body configurations. The 4-body is available in either a heavy-duty or superlight version. Bed makers can be equipped with ScanStone-style mouldboards, or Chateau-style ploughs (which create a steeper, wider bed). The standard ScanStone-style mouldboards are available with a shearbolt, auto-reset or dual action protection, depending on soil conditions and stone content.

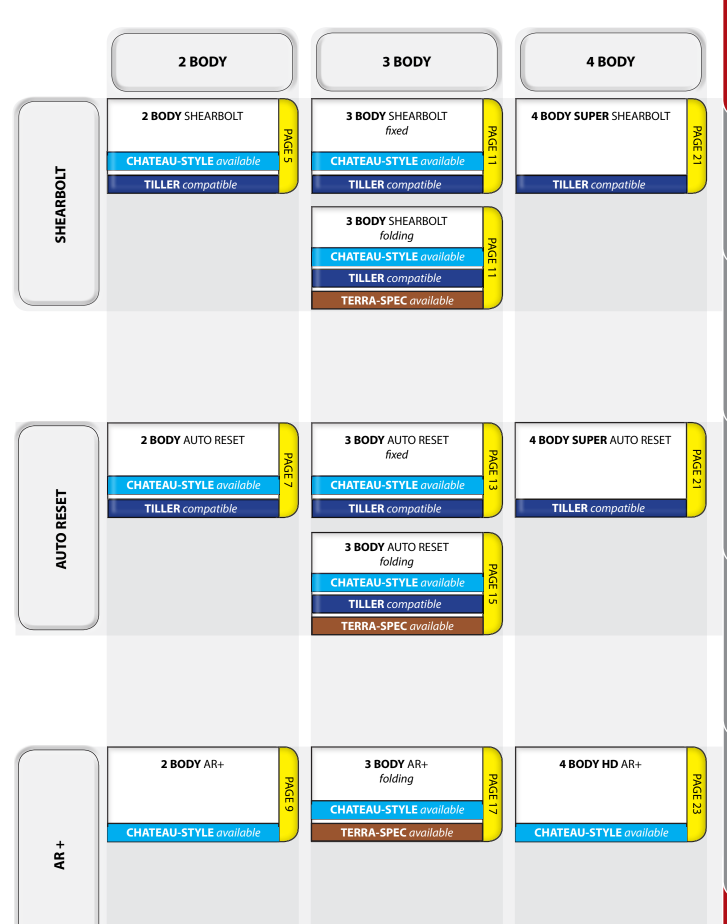
The Chateau-style ploughs are available with shearbolt or auto-reset protection. This plough is used in lighter soil conditions where it is achievable to get a castellated bed for an even intake into the destoner. The chateau-style ploughs maintain the classic ScanStone wide bottom trench, which also eliminates to a degree the need to constantly guide the destoner tractor.

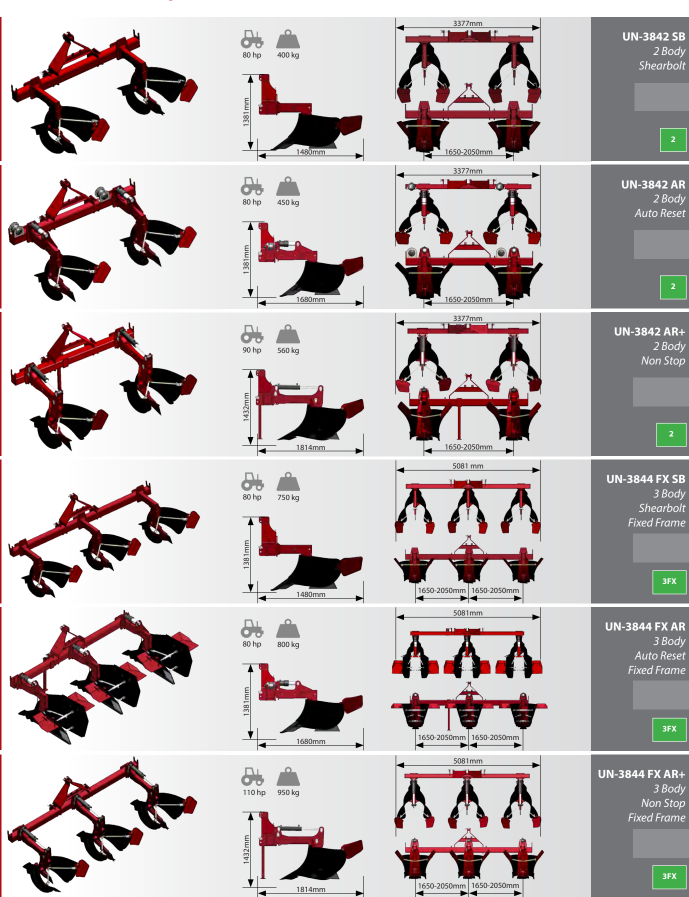
AR+ MODELS

The ScanStone AR+ models negate the need for additional shearbolt protection. This auto reset system has a double pivot point allowing the beam to pivot and also the body to pivot as the plough strikes a stone or tree root. There is enough stroke in the hydraulic cylinder for the plough to reset in both instances and enough pressure in the accumulator for the plough to reset back to the preset depth.



THE CONFIGURATIONS





Transport Width 3.08m Transport Height 2.28m

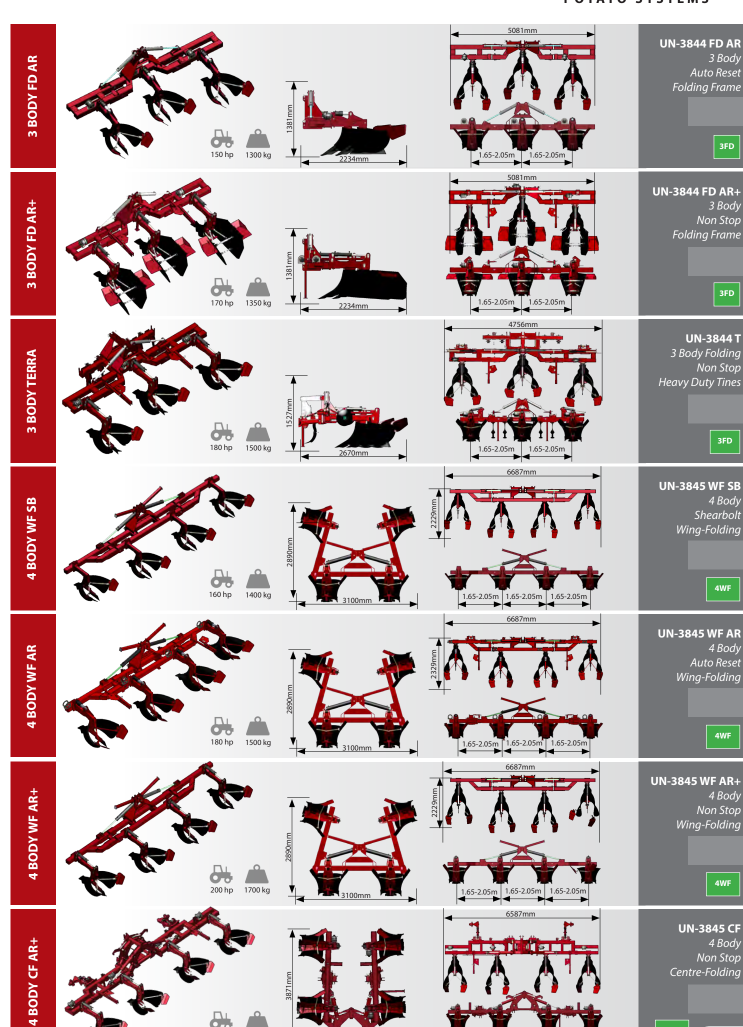
1650-2050mm 1650-2050mm

110 hp

1050 kg

UN-3844 FD SB 3 Body Shearbolt Folding Frame

3FD



250 hp

2800 kg

9

1.65-2.05m 1.65-2.05m 1.65-2.05m

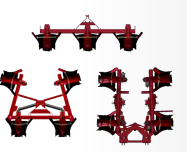
10



NUMBER OF PLOUGHS

The ScanStone bed former range consists of 2 plough, 3 plough and 4 plough models. The ploughs are adjustable from 1.65-2.05m. The number of ploughs depends on the amount of horsepower available, and the area desired to achieve in one pass.

- **UN-3842** 2 Ploughs
- UN-3844 3 Ploughs
- UN-3845 4 Ploughs



FRAME TYPE

ScanStone bed formers are available with fixed or folding frames.

- FX Fixed
- FD Folding
- **WF** Wing-Folding
- CF Centre-Folding



PLOUGH PROTECTION

Depending on soil conditions and stone content, the ScanStone bed formers can be equipped with shearbolt, auto reset or auto reset plus (non-stop) protection systems. The auto reset version uses hydraulic rams when large stones are encountered, but additionally has a shearbolt system which protects the body when immovable objects are hit.

- SB Shearbolt
- AR Auto Reset
- AR+ Auto Reset Plus (Non-Stop)

2	D	^	D	1
_	D	u	v	т

UN-3842 SB 2 Body Shearbolt
 UN-3842 AR 2 Body Auto Reset
 UN-3842 AR+ 2 Body AR+ (Non-Stop)



UN-3844 FX SB 3 Body Fixed Shearbolt
 UN-3844 FX AR 3 Body Fixed Auto Reset
 UN-3844 FX AR+ 3 Body Fixed AR+ (Non-Stop)

3 BODY Folding

UN-3844 FD SB 3 Body Folding Shearbolt
 UN-3844 FD AR 3 Body Folding Auto Reset
 UN-3844 FD AR+ 3 Body Folding AR+ (Non-Stop)
 UN-3844 TERRA 3 Body Folding AR+ Terra

4 BODY Wing-Folding

UN-3845 WF SB 4 Body Wing-Folding Shearbolt
 UN-3845 WF AR 4 Body Wing-Folding Auto Reset
 UN-3845 WF AR+ 4 Body Wing-Folding AR+ (Non-Stop)

4 BODY Centre-Folding

• **UN-3845 CF AR+** 4 Body Centre-Folding AR+ (Non-Stop)







TRACK WIDTH SETTING

Distance between centre to centre of plough.



- **SET-001** 1.50 m
- **SET-002** 1.60 m
- **SET-003** 1.65 m
- **SET-004** 1.70 m
- **SET-005** 1.80 m Default
- **SET-006** 1.85 m
- **SET-007** 2.00 m

St	anda	rd	
3	3T	4WF	4CF



CLASSIC STYLE PLOUGHS

Leave a wide bottom trench for the stones and clods to lie in. Leaves a bed that is quicker to dry.

KIT-1100

	St	anda	rd	
2	3	3T	4WF	4CF



CHATEAU STYLE PLOUGHS

Different shape of body to leave a steeper trench. See **page 24** for details.

- KIT-1109 SB/AR (Per plough)
- **KIT-1116** AR+ (*Per plough*)

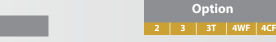
	(Optio	n	
2		3T	4WF	4CF



DISC-STYLE HYDRAULIC MARKER KIT

Disc-style markers leave an accurate scribe in the soil giving the operator a useful guide on his return journey up the field, when not using GPS.

- KIT-1084 2 & 4 Body (Pair)
- **KIT-1080** *3 Body* (Pair)





POINT-STYLE HYDRAULIC MARKER KIT

Point-style markers are a less expensive option and virtually maintenance-free. Mainly used to assist the operator should be GPS fail.

• **KIT-1081** (*Pair*)







HYDRAULICALLY EXTENDABLE MARKER KIT

In conditions where GPS coverage may be limited, the hydraulic extendable markers provide centre marking while operating the ScanStone 4 body bed former with 4 ploughs down. Comes with a choice of disc or point.

• **BOM-0337** (*Pair*)





STABILISER FINS

Stabiliser fins act as as rudder to the plough to improve stability during work. Fins are not compatible with Chateau ploughs.

• **KIT-1102** (*Each*)





MANUAL DEPTH WHEEL KIT

To act as a depth guide and keep the ploughs from digging in too deep.

KIT-1127 15"

_	VI.	Т 1	177	18"
•	NI.			10

Option / Standard				
2	3	3T	4WF	4CF
2	3	3T	4WF	4CF



HYDRAULIC DEPTH WHEEL KIT

To act as a depth guide and keep the ploughs from digging in too deep.

BOM-1128 15"

BOM-1123 *18"* (*in lieu*)



Option					
2	3	3T	4WF	4CF	
2	3	3T	4WF	4CF	



PARALLEL LINKAGE KIT

For keeping the ploughs level when working in half depths.

BOM-0315







LARGE TAIL PIECES

Attached at the top of the mouldboard, the tail pieces keep the side wall of the bed in position in deeper and heavier conditions. Not compatible with Chateau ploughs.

BOM-0371 *Pair*



Option					
2		3T	4WF	4CF	



EASY DUTY CULTIVATOR TINE

To break up the soil before the ploughs engage.

KIT-1114 *Each*



	(Optio	n	
2		3T	4WF	4CF



HEAVY DUTY CULTIVATOR TINE

To break up the soil before the ploughs engage.

KIT-1130 Each



	(Optio	n	
2		3T	4WF	4CF



CULTIVATOR TINE TOOLBAR

This removable toolbar is made up of four spring-loaded tines, which are situated forward of the ridging ploughs, allowing the soil to flow through the system more effectively.

BOM-0318 Each



Option / Standard 3 3T 4WF 4CF



TOOL BOX

Useful for storing tools, spare parts and other maintenance essentials.

BOM-0319

	(Optio	n	
2	3	3T	4WF	4CF



UNIQUE PARTS LIST

Each individual bed former comes as standard with a unique parts manual which features the exact specifications and equipment which is mounted on the machine before it leaves the factory. Customers are able to quote their serial number to their parts provider, to ensure that the correct parts are ordered. Not only does this speed up the ordering process, but avoids mistakes.

Standard
2 | 3 | 3T | 4WF | 4CF



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.

- English (Standard)
- French

Standard
2 | 3 | 3T | 4WF | 4CF





BED MAKERS



