

KÖCKERLING

Allrounder 900/1200/1450- profiline -



Allrounder 900/1200/1450

- profiline -

The Allrounder -profiline- due to its under frame clearance of 60 cm is not a classic seedbed cultivator but much more a universal cultivator able to undertake various cultivation tasks. These include: - seedbed preparation After the plough, opening the soil for fast drying in the spring or

for 'working in' slurry and manure, secondary stubble cultivations after the primary cultivation has been done with a heavy stubble cultivator to improve the straw mixing, and primary cultivations in lighter conditions. All these operations prove the flexible ability of the Allrounder -profiline-





Unrivalled Performance

The 900/1200/1450 Allrounder profileline takes performance to the next level. Designed from the ground up utilizing a super strong central chassis with integrated transport axle, means this machine is capable of tackling even the toughest of conditions.

Key features.

The machine comes with the now familiar 530mm double STS roller for unrivalled leveling and consolidation. Machine also comes with the Lockpin system, which on a machine of this size with many hinged/pivot/folding points, means, machine wear is dramatically reduced, leading to a long working life.







High under frame clearance

Contrary to the ground clearance experienced on earlier spring tine cultivators the Allrounder -profiline- with its 60 cm clearance can handle the trash and post harvest residues. This makes it possible to work in all conditions without blocking. Whether working in slurry or manure in springtime, working frost tilth or seedbed preparation the Allrounder -profiline- works most of the year. The Allrounder -profiline- is easy to pull, uses little fuel and offers high hourly outputs all key considerations at busy times of the year.



Robust frame construction

The frame of the Allrounder -profiline- is constructed in three parts. The strong center section is reinforced front to back. The wings are reinforced diagonally to ensure the strength to handle the hardest of conditions. Massive hydraulic cylinders, which are automatically locked out when wings are lowered, fold and unfold the wings.



Following Harrow with 13 mm tines

The vertical following harrow tines are simple but effective. They mix the soil leaving clods on the surface to protect the soil from erosion. When working in stubble the following harrow tines improve the straw mixing effect. The ground pressure can be adjusted to suit the prevailing conditions.

Allrounder : 900/1200/1450

profiline -

Technical Data

Working Width	9.00m	12.00m	14.50m
Transport Width	3.00m	3.10m	3.00m
Number Of Tines	54	72	86
Tine Spacing	16.70cm	16.70cm	16.70cm
Under Frame Clearance	60cm	60cm	60cm
Weight	7000kg	8650kg	10350kg
Length	8.5-9m	8.5-9m	8.5-9m
Roller	Double STS	Double STS	Double STS
Levelling	Hyd Levelboard	Hyd Levelboard	Hyd Levelboard
Following Harrow	13mm	13mm	13mm
HP Requirement	250hp	300hp	360hp

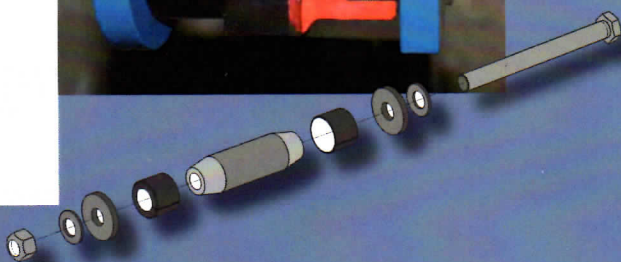
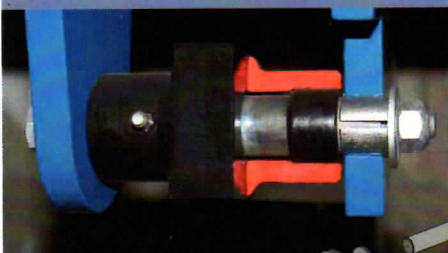
ATTENTION : Fastening LockPin

LockPin is a permanent solution for mechanical pivots. Equally effective and reliable in agricultural machinery.

Pivots will begin to wear in all machinery and equipment. Even with close original tolerances, the holes in the lugs will become oval over time. The wear process will accelerate.

When the fasteners are tightened, the slitted sleeves are pushed down over the tapered ends of the axle, expanding parallelly to lock the LockPin in the pivot.

With the LockPin in your machinery pivots the problem of wear belongs to the history books. The wear problem is eliminated. Double sided locking increases stability and safety. Fitting and dismounting is simple.





Hercules tines 70 x 12 mm

The Hercules tines are strong and produce high quality work. They can be equipped with either reversible or goose foot points, and now the option of BETEK fully tungsten points, also quickfit points can be specified as an option

Hydraulic cross boards

The hydraulic cross boards level the ground and remove wheelings particularly when working ploughed ground. In heavy ground the clods are broken before entering the tine field, which then complete the work.



Ideal reconsolidation

The Allrounder -profiline- is equipped as standard with a double STS roller to produce the ideal reconsolidation. The DSTS roller with its excellent strength works well in stoney conditions. Capable of working in damp conditions due to the two rows of rings working in between each other producing a self cleaning effect. The U shaped profile rings fill with soil and the friction between the soil in the ring and the soil on the ground keeps the roller turning with very little slip.

Front support wheels

The large front support wheels produce a precise working depth.

QUALITY Is Our Watchword.



Your Importer

Samagri Ltd

The Well House 4 Stable Court

Herriard, Basingstoke

Hampshire, RG25 2PL

WWW.SAMAGRI.CO.UK

Tel 01256 384208