



MADE IN  GREAT  
BRITAIN

Product catalogue



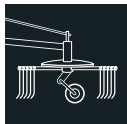
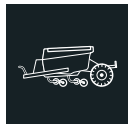
## SHORT DISC

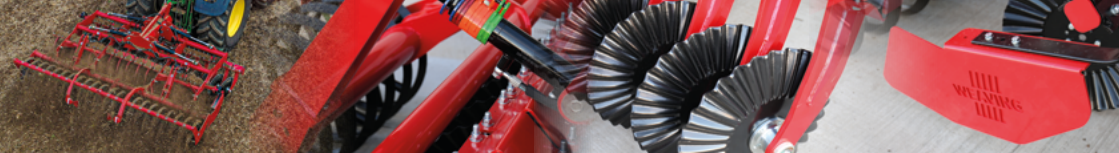
*Fast and Economical Cultivation*

QSL  
Quality Standard  
Limited

ISO  
9001

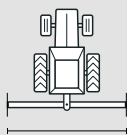
Quality  
Management  
Certification





## THE SHORTDISC

Designed, developed, and manufactured by ourselves at our Evesham base. The Shortdisc is the ideal levelling machine suitable for working on stubble, ploughed land and turf. A fast, economical cultivator perfect for chitting weed-seeds and volunteers at high work rates.



3-6M



130 + BHP



0-150MM

- Working depth is between 0 and 150 MM (6").
- Wide spacing between working elements to aid trash flow and ensure all ground is worked.
- Removable scraper arms to allow for quick replacement and to aid clearing larger debris.
- 2 rows of 560mm Ø concave discs fitted with heavy duty sealed for life Agrihub bearings and mounted on 50mm rubber shock absorbers to aid ultra-shallow cultivation.
- Full width 700mm Ø heavy duty 'V' ring packer roller to leave an even and level finish.
- Hydraulic Depth Control with coloured spacer adjustment.
- Hydraulic transport safety lock for folding models.
- 125mm disc spacing with individually mounted arms.
- LED roadlights

All models can be fitted with either a Weaving Magnum 12 outlet seeder or a Stocks AG Turbojet Applicator for drilling cover crops, grass seed and OSR.

## Specification

MODEL	3000M	4000M	5000M	6000M
Working width (m)	3	4.2	5.2	6
Transport width (m)	3	2.7	2.7	2.7
Number of discs	22	32	40	44
Recommended working speed (km/h)	10-20	10-20	10-20	10-20
Min power requirement (hp)	130	160	200	250
Weight (kg)	1900	2600	3100	3500

## Key features



*Hydraulic Depth Control with Aluminium Spacers*



*560mm Bulldog Discs Mounted on Rubber Torsion Bars*



*Heavy Duty Sprung Sideboard*



*700mm British Cast Iron "V" Ring Roller with Clod Breaker*



*LED Road Lights*



*Sealed for Life AgriHub Bearings with Nut Protector*





E F WEAVING LTD | CHADBURY | EVESHAM | WORCESTERSHIRE | WR11 4TX

**T: (+44) 01386 49155**

**WEAVINGMACHINERY.NET | INFO@WEAVINGMACHINERY.NET**

