

Force 650 HYDRAULIC TYNE ASSEMBLY

Based on our field proven F1500 Hydraulic and F500 Spring



Force 650 HYDRAULIC TYNE ASSEMBLY

Specifications

- Variable Tyne Breakout 295.45Kg (500-650lb).
- 355mm (14") trip height using Direct Drill Point.
- 250mm (10") trip with Cultivating Sweep.
- Non greasable LONG life synthetic Pivot Bushes.
- 25.4mm (1") Stainless Steel Pivot Pins.
- 50 x 25mm heat treated Spring Steel Tyne Shank.
- Tyne height vertically adjusted with Pin.
- Side banding option available.

Force 500 HYDRAULIC PARALLELOGRAM

Precise Seed Placement and Accurate Depth Control



Force 500 HYDRAULIC PARALLELOGRAM

Specifications

- 300mm(12") total Parallelogram travel.
- 400mm (16") Coulter to cut through huge amounts of Stubble.
- Rubberised side drums (for depth control and helps prevent Hair Pinning).
- 227Kg (500lb) Hydraulic Tyne breakout.
- 355mm (14") trip height using Direct Drill Point.
- Non greasable LONG life synthetic Pivot Bushes.
- 25.4mm (1") Stainless Pivot Pins.
- 50 x 25mm heat treated Spring Steel Tyne Shank.
- Tyne height vertically adjustable with pin.
- In-frame Press Wheel can be mounted on to Parallelogram.
- Side banding option available.