Reversible ploughs

MASTER
183 series

www.kuhn.com

*soyez fort, soyez KUHN

be strong, be KUHN
The KUHN plough

The future of farming lies in competitiveness and profitability. The MASTER range concept with its advanced features will contribute to a quick return on your investment.

The Kuhn plough will allow you to:

• Maintain a high quality soil structure with an efficient burial of organic matter and an even aggregate spread throughout the soil profile - crop yields will be increased.

• Have at your disposal a wide range of working width settings and a excellent overall manoeuvrability - “in field” costs will be reduced.

• Benefit from a number of technological innovations such as the reinforced box section, the variable width, the plough structure protection systems (Hydraulic non-stop or traction bolt) - the working life of the plough is increased and maintenance costs reduced.

• Profit from a renowned reliability and long working life allowing you to work throughout the day without interruption - your plough will also keep a high second-hand value.

Opt for a Kuhn plough - because obtaining high yields and optimizing financial results all starts with high quality ploughing.
A NEW MOUNTED PLOUGH IN 5, 6 AND 7 FURROWS WITH MULTIPLE WORKING WIDTHS. THE TOP OF THE RANGE FOR PLOUGHING PROFESSIONALS

The Multi-Master 183 meets the demands of ploughing professionals:
- Strength and long life with the OPTIDRIVE suspension headstock and the MASTER range concept,
- Safety and comfort with complete plough leg protection in either non-stop hydraulic (NSH) auto-reset or traction bolt system,
- Highly adaptable with high work rates: ease and speed of set-up into work/transport position, ease of adjustments, wide working widths out to a total of 3.55m in one pass.
**DRILLED OUT TURNOVER SHAFT IN SPECIAL HEAT-TREATED STEEL**

The 140mm diameter drilled out turnover shaft is assembled with conical roller bearings and allows the passage of hydraulic hoses through the centre of the headstock. This prevents the hoses from twisting during turnover and provides extra protection from possible damage.

**WORKING WIDTH ADJUSTMENTS ON THE MULTI-MASTER 183**

Multi-Master: 14" - 16" - 18" and 20" by moving bolts to the required width setting hole and by moving the spacers.

**EXCLUSIVE TO KUHN**

**OPTIDRIVE HEADSTOCK (PATENTED)**

The OPTIDRIVE Headstock ensures a flexible link between the tractor and plough. Absorbing shocks during manoeuvres. It constantly protects the tractor top link and the structure of the plough.

**EXCLUSIVE TO KUHN**

**MAIN BEAM**

The main beam (180mm) is strengthened by a triangular reinforcement welded along the length of the front section. This gives substantial advantages compared to a conventional plough design.

**OL VERSION**

The on-land range is designed for tractors fitted with wide-wheels, tracks and dual wheels. The large dimensioned parallelogram system enables this plough range to adapt to tractors with an overall width of up to 3.20m whilst at the same time maintaining the possibility to plough in-furrow. Furrow compaction can be avoided by ploughing on-land, a special concern with the high tractor size used with this range of ploughs.
A 6 FURROW MOUNTED PLOUGH, VARIABLE WIDTH WITH NON-STOP HYDRAULIC AUTO-RESET: THE TOP OF THE RANGE FOR PLOUGHING PROFESSIONALS

The Vari-Master 183 meets the demands of ploughing professionals:
- Strength and long life with the OPTIDRIVE suspension headstock and the MASTER range concept.
- Complete plough leg protection with the non-stop hydraulic auto-reset system and transport wheel with suspension.
- Highly adaptable with high work rates: ease and speed of set-up into work/transport position, ease of adjustments, variable working width to adapt to all work conditions.
A 6 furrow mounted plough, variable width with non-stop hydraulic auto-reset: the top of the range for ploughing professionals.

**Optidrive Headstock:**
Made up of 2 cylinders and accumulators connected to an inside double frame allowing shock absorption during manoeuvres. The vertical travel range, generated by the flexibility of the hydraulics, ensures protection of both the tractor and the plough. The suspension adapts to the weight of the different ploughs by changing the pressure on the Optidrive hydraulic system.

- whilst ploughing, the Optidrive system is automatically locked to monitor the tractor's efforts, which allows optimal work.
- in headlands, the suspension is active, protecting both the tractor and the plough.
- transport: easy to go from working position to transport thanks to the moveable double frame, without adjusting or unhitching the top link.

**Forged and Heat Treated One Piece Main Link**
Designed for strength and long life the main link is assembled with steel bushes and the pins locked to prevent rotation.

**Exclusive to Kuhn**

**Combining Front Furrow Width/Anangling**
According to the tractor linkages and/or the ground conditions the front furrow width is adjusted to its optimum setting. The parallelogram obtained by the layout of the two linkages means that any adjustment in front furrow width automatically adjusts the angling of the plough so that the tractor always pulls in perfect line. Adjustments are quickly carried out by simply turning the turnbuckle adjuster or by activating the hydraulic cylinder (optional). One adjustment is sufficient unlike conventional systems where the front furrow width and the plough alignment are separated. With the conventional system as one adjustment interacts with the other, several successive adjustments are necessary.

**Useful Advantages of Having a Variable Width Plough**
- Instant adaptation to available traction.
- Time savings and reduced fuel consumption.
- Holding of a good working speed on steep slopes.
- Ability to cope with different levels of trash.
- Clean finish to the field.
- Avoiding obstacles and tidying up of difficult unploughed areas.

**Working Width Adjustments**
12” to 19” in 96cm point to point. The working width is changed hydraulically from the tractor cab. The correction of the front furrow and plough aligning settings are carried out automatically as the width changes. For plough turnover the plough bodies fold up automatically to their narrowest width for the maximum possible ground clearance. After turnover the plough returns to the memorised working width.

**Exclusive to Kuhn**
- The whole variable width linkage system is enclosed in the plough structure giving maximum protection from water, dust and possible shocks.
- All moving pivot points are chromed, prevented from rotating and assembled with wearing bushes: no risk of jamming and very low maintenance.
PLOUGH LEG PROTECTION SYSTEMS
FOR ALL WORKING CONDITIONS

TRACTION BOLT LEG PROTECTION

Abrupt breakage of the 16mm traction bolt following a force at the plough point in excess of 4000kg avoids risk of too frequent a breakage.

- The bolt runs in the direction of the line of force contrary to the conventional scissor bolt method where the bolt runs across the line of force.
- Due to these “in-line” forces the bolt support never deforms and never becomes rounded with use.
- It is impossible for the bolt to become trapped inside following a breakage. Once a force in excess of 3000kg is met at the furrow point, the bolt breaks along its length and simply falls away for quick and easy replacement.
- Even after many bolt breakages the plough bodies remain at an identical depth and perfectly in-line.

AUTO-RESET PLOUGH LEG PROTECTION NSH

Designed for stony and heavy conditions the non-stop hydraulic system gives a rapid break-away when an obstacle is met and yet an increase in pressure thereafter bringing the body quickly and firmly back into work.

VARIBAR system: An optional system allowing instant control from the tractor cab of the NSH pressure at the share point.

MAXIBAR system: The Maxibar option allows an increase in pressure at the share point to 2500kg. The option is particularly useful in heavy compacted ground.

BENEFITS OF THE NSH SYSTEM:

- Long life and reliability - hydraulic technology is more reliable with no wear or friction and fewer moving parts (just one articulation point and two moving parts per leg).
- Weight saving - compared to a mechanical auto-reset system the NSH system is 25kg lighter per leg.
- Ease of use - the pressure at the share point can be quickly adjusted from 600 to 1300kg by simply inflating or deflating the accumulator mounted on the headstock.
- Excellent performance - plough leg resetting is quick and positive once the obstacle is passed with no “drumming” of the plough bodies in work.
- Compactness - the NSH tie rod is located inside the plough leg structure and the hydraulic cylinder incorporated into the leg profile for the maximum possible clearance and minimum obstruction to trash and vegetation.
- Exceptional obstacle clearance - the share point can lift 60cm vertically out of work and 20cm sideways.

HEAVY DUTY PLOUGH LEG ARTICULATION AND TIE ROD

- All pressure points receive a specific heat treatment process.
- With just one articulation point all the forces put through the plough leg are transmitted in a straight line through a one piece forged and heat treated tie rod.

KUHN HAS THE MOST ADVANCED AUTO-RESET SYSTEM ON THE MARKET FOR MAXIMUM CUSTOMER SATISFACTION

Effort at share point (kg)

2500

2000

1500

1000

500

Lift height (cm)

10

20

30

40

50

60

MAXIBAR effect

NIS KUHN 150 bars

NIS KUHN 90 bars

Mechanical NS system
INDEPENDENT, EASY TO ADJUST SKIMMERS

Each skimmer is totally independent left from right and is firmly held in a sheath like support. The skimmers are shear bolt protected and are adjustable in three directions:

1. Forwards and backwards - with a choice of three positions the sheath bolts to the leg support via countersunk holes to avoid any risk of free play.

2. Up and down - rapid and precise height adjustment (20cm of adjustment) also with countersunk holes in the skimmer leg for easy locking of the leg at the desired height.

3. Side to side - for correct adjustment in relation to the disc coulter (where fitted).

DISC COULTERS

Discs have a diameter of 500mm plain or notched with the added choice on the traction bolt models of a 600mm disc. The disc serves to cut the furrow wall in front of the plough body giving a cleaner finish and improving trash incorporation.

PRESS ARMS WITH HYDRAULIC RELEASE

Available for the complete plough range the arm allows the use of a furrow press with easy hooking up and hydraulic push-off. On the pick-up hook part of the arm where there is most risk of damage all grease nipples and hydraulic hoses are protected inside the structure of the head. The arm folds up conveniently for subsequent transport.

TRASHBOARD

For trash burial in difficult conditions where the quantity of trash may otherwise block up the skimmers.

HELIÇOIDAL ZH SKIMMER

Helicoidal skimmer for deep trash burial. Well adapted to grassland ploughing.

ALL PURPOSE ZX SKIMMER

Well adapted to ploughing on cereal or maize stubbles. ZXL : large share, ZXE : small share.

ZRL HIGH CAPACITY SKIMMER

High capacity skimmer for trash incorporation throughout the soil profile. Excellent straw and maize trash burial.
PLOUGH BODIES DESIGNED TO SAVE ON COSTS

1 - MOULDBOARDS WITH UNEQUAL LAYER TRIPLEX STEEL

- Kuhn mouldboards are made of unequal layer Triplex steel.
- The thickness of the wearing surface is increased to 3.3mm - an exclusive feature.

2 - PLOUGH BODIES DESIGNED TO REDUCE WEARING COST

Shares are forged with a force of 5500 tonnes ensuring:
- excellent wear resistance,
- self-sharpening profile due to the grain in the steel resulting from the forging process.

EXCLUSIVE TO KUHN

MARATHON®

Special heat treated forged steel. Reversible for maximum efficiency. Featuring a step giving better landside protection.

OLYMPIC®

Special heat treated forged steel. Reversible for maximum efficiency. More pronounced form at wearing zones on the point for longer life and better protection of the landside. Point is self sharpening for good ground penetration at all times.

SUPER MARATHON®

Special heat treated forged steel fitted with a tungsten carbide tip. High wear resistance. Four to five times the life of a traditional share point. A sharp working edge is maintained for excellent ground penetration.
CLASSIC TYPE PLOUGH BODIES

N BODY
Helicoidal cylindrical semi-digger. 15 to 30cm ploughing depth. Highly versatile body. Cylindrical at front, helicoidal at rear. Low draft, ensures a partly broken furrow, with excellent trash burial.

H4 BODY (ALSO AVAILABLE IN PLASTIC)
The capacity, long helical mouldboard, Scandinavian type, giving well formed ploughing to a depth of 30cm. Especially suited to heavy and damp clays. (H6 gives ploughing depth to 35cm).

L WIDE HELICOIDAL (20 TO 35 CM)
All round body for furrowed or flat ploughing finish depending on the forward speed. Cuts a particularly wide furrow bottom for the passage of wide tractor tyres.

VP SLATTED BODY
Mouldboard composed of independent and interchangeable slats. Gives a reduction of traction force, due to a lower mouldboard surface area. Easy maintenance.

RANGE OF THREE DIAMOND BODIES

SHORT CYLINDRICAL RS
The Diamond body specially designed for fast ploughing at medium depths (15 to 25cm). Soil crumbling varied by ploughing speed.

LARGE CAPACITY RL
The Diamond body for deep ploughing. Excellent penetration, with cylindrical form for maximum soil crumbling.

HELICOIDAL RH
A helicoidal Diamond form to give more moulded ploughing, in clay soils before overwintering.

DIAMOND BODIES - EXCLUSIVE TO KUHN

REDUCTION OF DRAFT FORCE OF UP TO 20%
Important reduction in fuel consumption, due to the different soil turnover characteristics of Diamond bodies.

WIDE FURROW-BOTTOM
Allows the use of wide tractor tyres to increase traction, and reduce compaction. Reduced wear of tyre walls.
Comfort, speed and ease of use both in transport and work

EASY TO ENGAGE TRANSPORT POSITION

The OPTIDRIVE headstock allows a rapid change from the work position to the transport position and vice versa. There is no need to disconnect the top link. By releasing a lever the central section of the headstock angles outwards ready for transport.

TRANSPORT WHEEL WITH SUSPENSION

The plough can be transported on the road in complete safety thanks to a 660mm diameter transport wheel equipped with its own suspension system serving to protect the plough and tractor from possible transport shocks. The wheel can be swung into the transport position in a single movement by pulling on a locking pin.

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Beam configuration</th>
<th>Max authorized tractor power (kW/hp)</th>
<th>Traction bolt leg protection</th>
<th>NSH leg protection</th>
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<tbody>
<tr>
<td></td>
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<td>Weight* (kg)</td>
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<td></td>
<td></td>
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<td>working width (inches/cm)</td>
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<td></td>
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<td>Clearances (cm) under beam</td>
<td>Clearances (cm) point to point</td>
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<td></td>
<td></td>
<td>80</td>
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<td>14” - 16” 18” and 20” 30 - 40 - 45 and 50 cm</td>
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For more information about your nearest KUHN dealer, visit our website

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Your KUHN dealer

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