Semi-mounted ploughs VARI-MANAGER - CHALLENGER







VARI-MANAGER

CHALLENGER



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Semi-mounted ploughs

THE KUHN PLOUGH

THE FUTURE OF FARMING LIES IN COMPETITIVENESS AND PROFITABILITY. THE PLOUGH 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 an excellent overall manoeuvrability "in field" costs will be reduced.
- Benefit from a number of technological innovations such as 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 your to work throughout the day without interruption - your plough will also keep a high secondhand value.

Opt for a KUHN plough - because obtaining high yields and optimising financial results all starts with high quality ploughing.

A SEMI-MOUNTED PLOUGH WITH HYDRAULIC VARIABLE WIDTH FOR MAXIMUM VERSATILITY

The VARI-MANAGER meets the demands of today's professionals.

- Robust and durable.
- Total protection of the plough structure with the non-stop hydraulic auto-reset system, shear bolt protected skimmers and transport suspension.
- A high level of versatility for increased work rates, easy adjustments and a hydraulic variable width system for quick and easy adaptation to all working conditions.

A variable width mechanism fully integrated into the plough beam for maximum protection and long life.



Plough turnover

Turnover is carried out by two direct acting horizontal cylinders with no complex mechanical linkages. This very simple turnover system has a minimum of moving parts reducing both the risks of wear and of any possible maintenance requirements. The system comes complete with a hydraulic levelling lock (patented).



One piece headstock

- A quick-hitch cross-shaft is positioned low on the machine for the best possible weight distribution and maximum traction in difficult conditions.
- The cross-shaft features "U-shaped supports at each end for extra strength.
- The heavy-duty headstock allows the use of tractors up to 240 hp (176 kW).

Hydraulic sequencing (patented)

In the tractor cab the same lever controls both the lifting out of work and turnover of the plough in one combined automatic operation greatly simplifying headland manoeuvres and reducing driver fatigue.





All moving parts fully integrated into the plough beam

The whole linkage mechanism responsible for the variable width changes is housed inside the plough beam.

All links and moving joints are in this way fully protected from abrasive agents (dust, corrosion) as well as from any possible impact damage.

- This exclusive KUHN feature ensures a long trouble free working life.
- All variable width linkages and articulation points are heavy duty for an exceptionally strong overall construction.
- All moving joints are fitted with heavy duty bushes.



Advantages of the variable width system

- To adapt quickly to available traction.
- To adapt to different soil types, ground relief and field size whilst maintaining a high work rate.
- To alternate the plough profile summer and winter.
- To cope with large amounts of trash.
- To neatly finish up to the field border.
- To avoid obstacles and tidy the furrow.



KUHN'S SOLUTION FOR HIGH HORSEPOWER TRACTOR !

The CHALLENGER range is without doubt the plough for high horsepower tractors and extremely difficult working conditions. Its number of bodies ensure that the highest work rates are achieved.

The CHALLENGER's 220 mm section beam ensures robustness during work and combined with its safety system (traction bolt or Non Stop Security) a long life. The beam's articulation and the plough's transport suspension gives you a more sensitive reaction to ground and road conditions during use.





CHALLENGER 12 T on-land

Large offsetting adjustment

Large adjustments can be made to the plough offsetting (its angle in relation to the tractor) from the tractor seat by simple action on one of the spool levers. This allows for easy adaptation to all possible tractor inter-wheel distances and also permits a complete cancellation of the effect of the first body for particular circumstances e.g. finishing a field, going round obstacles etc.





Multiple working widths 14", 16" and 18"

Whether a traction bolt model or non-stop hydraulic (NSH), changes in working width to settings of either 14", 16" or 18" are quick and easy to carry out. The width fixing bolt is removed and the plough leg pivoted to the desired width setting. The rear beam angle is changed in the same manner and shims at the articulation joint moved to positions corresponding to the required width setting.



Ploughing on-land

- Greater distribution of weight load reducing compaction to a minimum
- No tractor wheel slip in the furrow
- Reduced tyre wear on stony ground
- Extra wide tyres or dual wheels can be used
- Time savings not necessary to disassemble dual wheels for ploughing.

The CHALLENGER in its "on-land" version can be easily transformed back to an "in the furrow" plough when wet conditions reduce traction on land. A front mounted depth wheel is essential when working in the on-land position.

HIGH TECHNOLOGY DESIGN AND MANUFACTURE



PATENTED

Hydraulic beam articulation (patented)

Fitted as standard the hydraulic articulation allows an adjustment (from the tractor cab) of the amount of articulation travel according to soil conditions.

A hydraulic accumulator integrated into the hydraulic circuit has the advantage of giving a more sensitive reaction to small ground level changes.

Transport suspension

- Fitted as standard on the CHALLENGER, optional on the VARI-MANAGER.
- Transport safety is maximised with 3 weight bearing points (two carriage wheels and tractor arms) giving an improved overall balance to the plough in the transport position.
- There are no protruding depth wheels when on the road.
- Suspension in the transport position is provided by means of an undercarriage mounted shock absorber protecting the entire length of the plough from possible transport shocks.

T-safety

Tensile breakage at a share point load of 3,000 kg (MASTER 123) and 4,000 kg (MASTER 153 and 183) avoids too frequent stresses on the safety device.

- No shearing effect as the bolt is only loaded in tension.
- No ovality of the support nut.
- No jamming of the Ø 16 mm bolt after breakage, it is very easy to replace.
- The ploughing depth is maintained despite the triggering of the T safety device.



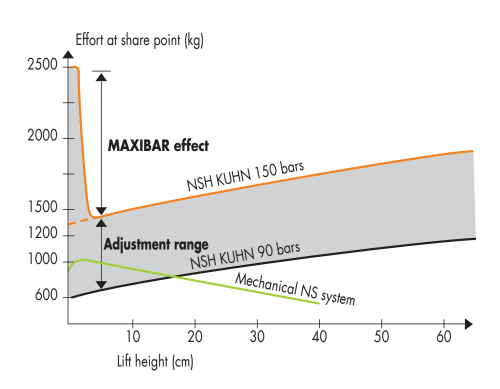


NSH safety

The general design of non-stop safety systems allows for an increasing or decreasing release curve upon encountering the obstacle.

As the body is lifted, the resistance to the tip increases, giving it more energy to return to the ground. The integration of all the elements increases the flow channel of the soil and residues. Exceptional clearances : + 70 cm vertically and 20 cm laterally, on both sides ; the highest values on the market. Weight saving : - 25 kg / ploughing body compared to a mechanical non stop.

- VARIBAR option : allows the pressure at the share tip to be varied from the tractor while ploughing: immediate adaptation to working conditions.
- **MAXIBAR option :** instantaneous overtrimming (600 to 2500 kg) of the safety devices to work on very heavy soils.





Highly resistant toggle and tie-rod mechanism

- All holder surfaces undergo specific heat-treatment.
- 1 single pivot point and direct transmission of forces down the plough leg via a one-piece forged and treated tie-rod.

THE PLOUGHING BODIES

The experience acquired by KUHN in the world of ploughing for almost 120 years has enabled the development of a range of plough bodies adapted to all the needs of farmers. Made from noble and robust materials, KUHN plough bodies are designed to guarantee optimal penetration in all soil conditions with maximum life span.



		т	L	НС	HB Plastique	RM	N	С	Р	RB	v	VL	YL	RH
		Helical body	Helical wide	Helical scandinavian	Helical scandinavian	Helical- cylindrical	Helical- cylindrical	Short cylindrical	Long cylindrical	Cylindrical wide	Cylindrical slatted	Wide helical slatted	American blade	Long helical
s	Working depth	12 to 28 cm	18 to 35 cm	15 to 30 cm	15 to 30 cm	15 to 30 cm	15 to 30 cm	20 to 35 cm	20 to 35 cm	20 to 35 cm	20 to 30 cm	15 to 25 cm	12 to 25 cm	15 to 30 cm
Features	Dimension	430x490x1400	430x490x1220	390x400x1250	390x400x1250	380x400x1000	380x395x990	380x395x990	380x380x1095	460x470x1250	460x470x1250	460x470x1250	340x400x865	380x400x1000
æ	Bow type					Curved (Opt)								Curved (Serial)
	Light soil (sand)	++				0		0	ο	0	0		++	
suo	Medium soil	++	++-	++	++-	+	.++	+			++		+	++
Working conditions	Heavy soil	0	+	+	+	++	++	++	++	++	++	+	o	++
king c	Light and sticky conditions	+	o	+	++	o	o	o	o	0	++	+	+	o
Wor	Heavy and sticky conditions	0	+	++	++	o	0	+	++	++	++	+	o	0
	Stony conditions	++	++	++	x	++	++	++	++	++	o	o	++	++
	Sloping ground	++	++	+	+	+	+	o	o	o	o	+	o	+
ype	Crumbling	+	+	+	o	++	+	++	++	o	++	++	+	+
Ploughing type	Furrow bottom clearance	++	++	+	+	++	o	o	o	+	o	++	o	++
Ploug	Low traction requirement		o	+	+	++	++	++	++	+	++	+	++	++
	Turning capacity	++	++	++	++	+	+	+	+	++	+	++	+	++
Working speed (kph)		6 - 10	6 - 10	6 - 8	6 - 8	6 - 8	6 - 8	4 - 6	4 - 6	6 - 8	4 - 6	6 - 10	6 - 8	6 - 8

Not adapted

CYLINDRICAL P

Suitable





Adapted

SLATTED VL



HELICAL RH







Increase the life of your mouldboards by 40%

TRIPLEX mouldboards have uneven layers with more thickness in the working area and a softer layer in the middle to ensure the best compromise between wear resistance and ploughing quality.

Your KUHN plough equipped with TRIPLEX mouldboards gives you one of the lowest wear costs per hectare on the market.



L Helical

Multi-purpose mouldboard for set-up furrows or reversible ploughing according to work speed. Wide clearance of the furrow bottom for passage of large tyres.

- Working depth between 18 to 35cm
- Tyre width : 710mm



T Helical

New generation high capacity, long helical moulboard Scandinavian type, giving well formed ploughing. Especially suited to a wide variety of soils. Wie clearance of the furrow bottom for passage of large tyres.

- Working depth between 12 to 28cm
- Tyre width : 710mm



N Helical Cylindrical

Versatile mouldboard. Cylindrical at front part and helical at the rear part.

- Working depth between 15 to 30cm
- Tyre width : 650mm



HC Helical

HC Body. High capacity, long helicoidal mouldboard, Scandinavian type, giving well formed ploughing to a depth of 30cm. Especially suited to heavy and damp clays. (also available in plastic)

- Working depth between 15 and 30cm
- Tyre width : 650mm



P Cylindrical

Spring soil preparation with good surface crumbling for immediate seeding. High-speed capacity.

- Working depth between 20 and 35cm
- Tyre width : 650mm



V Slatted Body

Mouldboard composed of independant and interchangeable slats. Give a reduction of traction force, due to a lower mouldboard surface area. Easy maintenance.

- Working depth between 20 and 30cm
- Tyre width : 650mm

SPIKES AND SKIMMERS

6 reasons to choose KUHN forged wear parts

1. The type of steel : offers the best compromise between hardness (wear resistance) and resilience (impact resistance).

2. Heat treatment : prevents breakage and increases the parts' robustness.

3. Ease of assembly : the forging process allows for consistent and uniform production with precise tolerances and a longer service life.

4. The distribution of the material : we concentrate the material in the areas where it counts most to make sure you get a longer service life out of the parts.

5. + 20% compared to standard parts : KUHN forged parts have a 20% longer service life than standard parts.

6. A well-developed distribution network : optimal availability and short delivery times. You're guaranteed minimum downtime and optimised production costs.





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. The role of the skimmer is essential since it allows to cut the strip of soil to bury the organic manure in the bottom of the furrow before the passage of the body.

VERSATILE SKIMMER ZX







		Versatile skimmer ZX	Maize skimmer ZRL	Large capacity skimmer ZGC	Helical skimmer ZH	Straight skimmer ZD	Deflector DF
	Living plant residues rooted and shredded	+	+	+	++	++	ο
SUC	Living plant residues rooted and not shredded	+		++	о	++	
Working conditions	Meadow	0	0	+	++	+	ο
rking c	Stubble with shredded straw	++	++	++	ο	0	
Mo	Stubble with straw removed	++		+	ο	0	ο
	Non shredded large residues	0	++	+	ο	ο	++
quality	Distribution of residues over the entire ploughing profile	+		+	ο	+	++
cing qu	Intermediate ploughing (residues scattered on the surface)	++	++	++	+	++	++
Working (Deep ploughing (with no residues on the surface)	++	+	+	++	+	ο
	Working speed (kph)	6 - 10	6 - 10	6 - 8	4 - 6	4 - 6	6 - 8

Nearly adapted Adapted

Perfect

HELICAL SKIMMER ZH





STRAIGHT SKIMMER ZD



Independent shavers with total safety

Sleeve mounting : permanent hold of the shaver, no risk of sliding orrotating around the shaft.

Simple and precise adjustment:

- 1. Longitudinal : 3 positions to locate the burial.
- **2. Height :** by adjustment holes with anti-loss pin.
- 3. Lateral : for a perfect adaptation to circular coulters.

Security by bolt ensuring a clean break at 1800 kg at the share tip.



THE WHEELS



Modular construction

Each plough is made up of three basic elements : 1 front beam, 1 rear beam and the extension/s. Following the assembly specifications set out in the table below the plough can be built up by yourself to correspond to the available tractor power.



Rear depth control wheel

Fitted with a 600 mm (VARI-MANAGER range) or 690 mm (CHALLENGER range) tyre, the rear beam mounted depth wheel pivots freely from side to side to follow all changes in working width.

The wheel is simply designed and easy to adjust : depth adjustments by turning handle screw ${f C}$ with the possibility to set the depth independently left from right.



Depth wheel with shock absorber

Available for the CHALLENGER series in 690 mm diameter with rubber tyre. The shock absorber not only removes the shock of the wheel falling during turnover but also ensures the wheel is in the correct rearwards inclined position as the plough is lowered back into work.

A CARRIAGE-MOUNTED SOWING MACHINE ADAPTED TO EACH FARM

VARI-MANAGER

Suitable for tractors from 149 to 239 hp. (110 to 176 kW)



CHALLENGER

Suitable for tractors from 287 to 492 hp. (210 to 360 kW)



	Number of bodies	Beam configuration	Max authorized tractor power (kW/hp)	Weight (kg)	Safety	Working width (inches/cm)	Under beam	Point to point
	5	3+2	110/149	3150	NSH auto-reset	12" to 20" 30 to 50	80	102
	6	3+(2+1)	132/179	3500				
VARI-MANAGER	7	(3+1)+(2+1)	154/209	3850				
	8	(3+1+1)+(2+1)	176/239	4200				
	7	4+3	210/287	3760		14", 16" and 18" 35, 40 and 45	- 80	102
	8	(4+1)+3	240/322	4048	Traction bolt			
CHALLENGER T	9	(4+1)+(3+1)	270/369	4336				
GHALLENGER I	10	(4+1+1)+(3+1)	300/410	4624				
	11	(4+4)+3	330/451	4912				
	12	(4+4)	360/492	5200				
	7	4+3	210/287	4110		NSH 14", 16" and 18" uto-reset 35, 40 and 45		
	8	(4+1)+3	240/322	4428	NSH			
	9	(4+1)+(3+1)	270/369	4746				
CHALLENGER NSH	10	(4+1+1)+(3+1)	300/410	5064	auto-reset			
	11	(4+4)+3	330/451	5382				
	12	(4+4)+(3+1)	360/492	5700				



KUHN PARTS



Designed and manufactured to rival time. KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our knowhow and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.



KUHN SERVICES^{*}

KUHN sos order - Express spare parts service 24/7 KUHN protect+ - The choice of professionals! KUHN i tech - For ever quicker repairs! KUHN finance - Invest rationally!



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Discover the KUHN semi-mounted plough ranges



1. LEADER - 2. VARI-MANAGER - 3. CHALLENGER - 4. VARI-CHALLENGER

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