HR 1040 R SERIES



www.kuhn.com





HR 1040 R

CONTROL THE POWER!



HIGH OUTPUT NEEDED, BUT LIMITED TIME AVAILABLE

Due to larger farm sizes, it has become a real brain-teaser for arable farms as well as contractors to synchronise optimum weather windows, high work productivity and work quality. Drivers have to respect tight schedules during the season. In this context it is clear that seedbed preparation tools have to achieve high outputs while running smoothly and continuously as long as they are

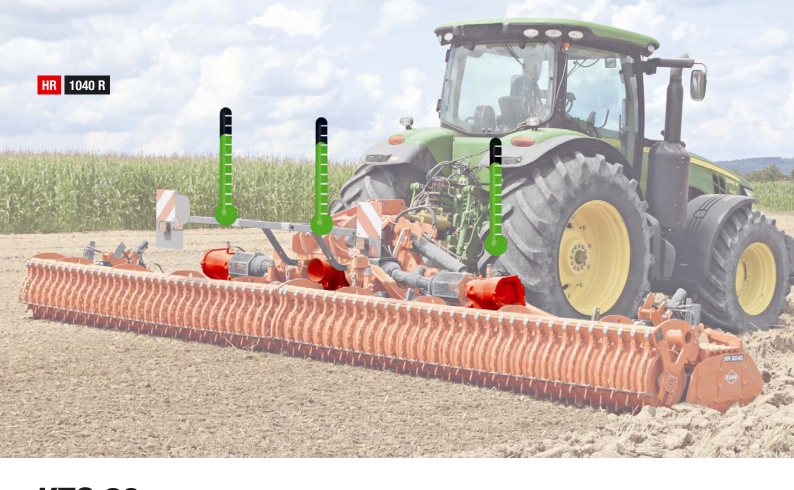
The new KUHN foldable HR 1040 R power harrow series meets these requirements with large working widths from 5.96 to 8.05m, as well as constant monitoring of the gearboxes with the KTS 20 unit.

WORK OUTPUT IS ALSO A QUESTION OF RELIABILITY

It's worth taking a closer look inside the power harrows to ascertain their high manufacturing level. You will benefit from the soundly designed rotor drive as well as the rigid gearcase, which ensure extra-long service life with reduced maintenance time and costs.

KUHN's HR 1040 R foldable power harrows in brief:

	Working width (m)	Max. tractor power (kW/hp)	KTS 20 monitoring unit
HR 6040 R	5.96	336 / 460	as standard
HR 7040 R	6.96	345 / 480	as standard
HR 8040 R	8.05	365 / 500	as standard



KTS 20: THE ASSURANCE OF A RESPECTED SCHEDULE



In order to help the driver keep his schedule and peace of mind, the foldable HR 1040 R power harrows are equipped as standard with the KTS 20 monitoring unit. Installed in the cabin, it continuously monitors the temperature and rotation of the machine's three gearboxes. As soon as a torque limiter or oil temperature device is activated, the driver can react quickly and thus ensure a continuous work.

This can save roughly 900€ per day: the loss if the power harrow is stopped one day during peak season.



PATRICK OLIVIER, farmer and contractor

Ambacourt, Lorraine region, France. Farm with 400ha and 1,000 feeder cattle. Contracting business with 7 permanent and 10 seasonal employees.

Patrick Olivier has been convinced by his power harrow from the first moment on:

"The HR 8040 R really suits me very well. I think that the in-cab control tox monitoring the oil temperature is very useful. This way, in case of problem, you are alerted and you can stop to check what is happening."

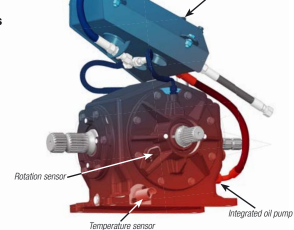


LARGE WIDTHS CALL FOR HIGH HORSE POWERS

The HR 1040 R foldable power harrows are adapted for intensive use with high-power tractors. You have the possibility to harness a tractor of up to 460, 480, and 500hp in front of HR 6040 R, HR 7040 R, and HR 8040 R, respectively. Several drive train features make these models ready for work in virtually all conditions on big farms aiming for large outputs during seedbed preparation.

THE PERFECT MATCH WITH BIG TRACTORS:

- The central gearbox (1) is equipped with an oil cooler with integrated pump. The synthetic oil used works at higher temperatures than standard oils.
- HR 1040 R power harrows are adapted for cat. 3, 4, and 4N linkages (2). They can also be coupled to Quick hitches, cat. 4.
- The primary PTO shaft is reinforced.
- 2 cam cut-out clutches (1 on each side gearbox).
- The central gearbox is offset rearwards to increase the PTO shaft length and reduce shaft angles. This is useful for tractors with large-diameter wheels.



Oil cooler

"The machine is coupled to a tractor with 300hp PTO. The machine is easily pulled whether uphill or downhill. It is always drawn between 4 and 8kph depending on the type of soil." $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right$

"I have owned several KUHN power harrows and everytime I was satisfied. They operated for 6 to 8 seasons."



Scan this QR-code with your Smartphone to discover the entire interview:



HR 1040 R

ROBUST, RESISTANT, RELIABLE... SIMPLY A KUHN ROTOR!

The strong rotor drive train is fully protected by a rigid gearcase. Let's look a bit closer into the heart of the new large-width KUHN power harrows:

- 1. Maintenance-free highly rigid trough: 8mm thick trough made from fine grain high-tensile steel. It contains semi-liquid grease, which ensures lifelong lubrication of pinions and gearwheels. O-rings and lip joints ensure sealing for a longer service life.
- 2. No gearwheel overhang: Convex treated and forged steel gearwheels so that the drive forces (A) are transmitted at the centre of the upper roller bearing (over-dimensioned) without creating an overhang. High capacity shaft guidance and torque transmission capability thanks to the important spline length in contact with the shaft (B).
- **3. No maintenance on bearings:** Large dimension conical roller bearings are always perfectly aligned in a one-piece cast housing not subject to distortion. Factory preloaded with a calibrated spacer (C) for increased distance between bearings, no further adjustments are required.
- **4. Perfect bearing hold and gearcase protection:** The 28mm thick cast iron housings ensure perfect bearing and trough protection against wear and distortion.
- **5. Reinforced sealing:** A cassette seal provides very efficient protection against bearing pollution.
- **6. No play on the spline level:** Rotor shafts with rolled splines are obtained by metal compression (no milling). Perfect connection with the shaft thanks to the conical centring of the blade holders (KUHN patent), preventing play on the spline level.
- **7. Round and flat blade holders:** shape for smoother operations with less lateral soil pushing, resulting in less power consumption.
- **8. FAST-FIT blades as standard:** long, straight blades (18mm thick, 335mm long) with quick-release system ensure high quality work at low power requirement.





BLADES THAT OFFER MORE POSSIBILITIES

With seedbed preparation you pursue three major goals to get your cultivations off to a good start:

- small clods on top, fine soil around the seed,





FAST-FIT STANDARD BLADES

The blades are of straight shape and 330mm long. This design helps creating a fine tilth also when working at a depth of up to 20cm, but also reducing the necessary power requirement.



FAST-FIT DURAKUHN BLADES AS OPTION

The KUHN HR 1040 R power harrows are supplied on request with tungsten carbide-coated blades for long life. These DURAKUHN blades are made to last.



WORKING PARTS DESIGNED FOR LESS POWER REQUIREMENT

A combination of specifically designed blades, blade holders and the special geometry of the FAST-FIT quick-release system. The blades are comparably long in order to keep the blade holders out of the soil as well as straight to reduce lateral pushing of the soil compared to twisted blades. The latter is also the goal of the round-shaped and flat blade holders.

The FAST-FIT fixation has been redesigned and is now better integrated in order to optimize the soil flow inside the machine. The comparatively high clearance between trough and blade also contributes to that.

PERFECTING SEEDBED PREPARATION

Optimum seedbed preparation is an imperative prerequisite for good and homogeneous germination and crop development as well as vigorous young plants. Being able to adapt the crumbling, levelling and packing work of the harrows easily to the prevailing conditions is the key to maximize the productivity of your crops.



PERFECTLY ADAPTABLE TO HETEROGENEOUS CONDITIONS

Soils may vary much within one plot. Simple, real-time, and continuous adjustments are thus important to achieve superior work quality results in such changing conditions. On the HR 1040 R series power harrows both working depth and levelling bar position can be adjusted hydraulically from the cabin, both using a master/slave system.

Indicators are positioned in such a way that they are easy to check from the cabin.



LEVELLING BAR ADDS THE FINISHING TOUCHES

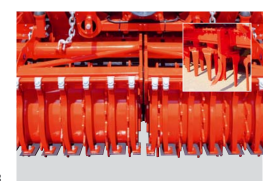
You can set the levelling bar angle into three different positions. This provides for precise tuning of the soil crumbling: close to the rotors for a fine soil preparation in very heavy conditions or tilted to the back for light seedbed preparation. It also improves the power consumption management.

An additional comfort feature: The levelling bar is fitted to the roller frame in order to avoid its readjustment when changing the working depth.



TWO MACHINE HALVES. ONE WORK QUALITY.

You have the possibility to work in rigid or floating position. In the latter configuration both halves can move up and down individually between +/- 2.5° in order to better adapt to the surface profile. A long side deflector ensures a perfect finish between the passes. It's height can be quickly adjusted, the bottom quickly exchanged once worn down.



A PERFECT SOIL SURFACE LEVELLING

The HR 1040 R series power harrows have been designed in a way that the two machine halves are as closely positioned to each other as possible. In this way unworked ridges between them are avoided. The standard front share in front of the gap adds to an impeccable work across the entire working width.



KEY FEATURES FOR FINE TILTH CONDENSED:

- Specific straight blade shape.
- Longer blades that ensure a high work quality down to depth of 20cm.
- Duplex side gearboxes: adapt the rotors' speed (up to 507min⁻¹) to the soil conditions.
- Levelling bar angle and height.
- Track eradicators as option.
- Front share between machine halves as standard.



A LARGE CHOICE OF ROLLERS TO MEET YOUR NEEDS



1) STEELLINER:

This furrow roller is very appreciated by users also in solo use. With 550mm diameter it provides a very good rotation and carrying capacity. The roller leaves behind consolidation in strips, promoting water absorption and soil respiration. It creates a rough surface with a high share of fine soil behind, thus reducing the risk of capping. This is true for dry, hard ground as well as in more difficult and wet conditions.







2) MAXICRUMBLER:

light tube roller (520mm) for dry, non-sticky conditions;

3) MAXIPACKER:

allrounder tooth packer roller (535mm) for tamped soil underneath and loosened soil on top for virtually all soil types;

4) MEGAPACKER:

tooth packer roller with larger tube (590mm), which is easier to pull in light soil and ensures better soil consolidation;

MORE FEATURES AND OPTIONS FOR YOUR BENEFIT



A SELF-CLEANING FRAME

A special frame design avoids soil from building up on the central beam. When folded in transport position, all residuous soil is moreover removed automatically.



SAFE ROAD TRANSPORT

The HR 1040 R power harrows are folded hydraulically and locked in transport position. Pivoting twin wheels of large diameter on an optional transport frame make you move at ease on the road. No braking system is required while transport legislations can even be respected with mid-size tractors. During work you can uncouple the frame to avoid extra weight on the machine. The hydraulic coupling system is very easy to



HD KIT FOR SPECIAL STONY WORKING CONDITIONS

V-shaped stone guards can be fitted between two rotors in order to prevent stones from getting jammed.



WHEEL TRACK ERADICATORS

Optional wheel track eradicators are designed to break up and level the compacted soil behind the tractor wheels. They are adjustable in depth. Depending on working conditions and the presence of stones in particular, a choice is available between traction bolt and spring reset safety release systems.



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 know-how 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.















Technical specifications

		HR 6040 R	HR 7040 R	HR 8040 R
Working width (m/ft)	5.96 / 19′7″	6.96 / 22′10″	8.05 / 26'5"
Transport width (m/	ft)	3.00 / 9′10″		
Transport height (m/	/ft)	3.25 / 10'8" 3.75 / 12'4" 4.25 / 13'11"		
Max. tractor power	(kW/hp)	336 / 460 345 / 480 365 / 500		
Min. tractor power r	requirement (kW/hp)	131 / 180 161 / 220 175 / 240		
Gearboxes		reinforced central gearbox with oil cooling system; side DUPLEX gearbox		
PTO safety		cam type cut-out clutch on each half-harrow		
PTO speed (min-1)		1,000		
Rotor speed (min ⁻¹)		274 / 349 (after inversion / gearwheels 32-34)		
Number of rotors		20 24 28		28
Working depth adjus	stment	hydraulic		
Levelling bar		◆ (with hydraulic adjustment)		
Side deflectors		→ (adjustable, with spring safety and double arms)		
Hitch attachment		cat. 3, 4 and 4N with yokes		
Working position		rigid or floating (+/- 2,5°)		
Transport locking po	osition	hydraulic		
Control box		KTS 20: monitoring of gearbox temperature and safety clutch release		
Central front share			•	
	with MAXICRUMBLER roller (Ø 520mm)	4,015 / 8,850	4,350 / 9,590	4,680 / 10,320
Weight approx. (kg/lbs)	with MAXIPACKER roller (Ø 535mm)	4,515 / 9,950	4,930 / 10,870	5,340 / 11,770
	with MEGAPACKER roller (Ø 590mm)	4,600 / 10,140	5,030 / 11,090	5,465 / 12,050
	with STEELLINER roller (Ø 500mm, 12.5cm row spacing)	4,700 / 10,360	5,130 / 11,310	5,575 / 12,290
Tractor required hydraulic equipment		3x DA (levelling bar, depth adjustment, folding and locking for transport)		

standard equipment <> optional equipment - not available

Optional equipment: DURAKUHN blades - V-shaped stone guards - anti-wrap collar - track eradicators (non-stop or shear bolt safety) - transport carrying frame.

KUHN SERVICES* Maximize the use and productivity of your KUHN equipment

*Not all services and equipment are available in every country.

KUHN sos order

EXPRESS SPARE PARTS SERVICE 24/7

You urgently need spare parts? With KUHN sos order benefit from express delivery seven days a week, 365 days a year. Thus, you can minimize machine downtime considerably and increase your work output.

KUHN protect +

THE CHOICE OF PROFESSIONALS!

Benefit from 36 months in complete serenity because of KUHN's protect+ warranty. You can concentrate exclusively on your work and the performance of your machine. Because this is what you expect, when investing in high-tech machinery.

KUHNi tech

FOR EVER QUICKER REPAIRS!

An unexpected technical problem always occurs at the wrong time. Your KUHN dealer can support you quickly and efficiently thanks to KUHN i tech. With this 24/7 online service, a quick and exact diagnosis is possible.

KUHN finance INVEST RATIONALLY!

New machine necessary, financing unsure? Modernize your equipment and develop your farm with KUHN finance, in total safety and according to your needs and demands. We offer custom-made finance solutions, adapted to your requirements.

HR HRB POWER HARROWS

WHICH POWER HARROW FOR WHICH FARM?

Series	Max. tractor power kW/hp at 1,000 min ⁻¹	Recommanded usage	
HRB 252 - 302 D	103 / 140	mixed farming, from light to medium hard soils	average use
HR 304 - 404 D	139 / 190	intensive arable farming, hard soil conditions and moderately stony	
HR 3004 - 3504 - 4004 - 4504 - 5004	184 / 250	intensive arable farming, contractors, machinery rings, difficult soil and stony conditions	
HR 6004	265 / 350		
HR 1040 R	336 / 460 - 365 / 500	high output seedbed preparation, contractors, machinery rings; create fine tilth in all soil conditions	

Check out KUHN's extensive offer of tillage tools.



1. Soil looseners - 2. Compact disc harrows - 3. Stubble cultivators - 4. Disc harrows - 5. Strip-till tools - 6. Power tillers

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