

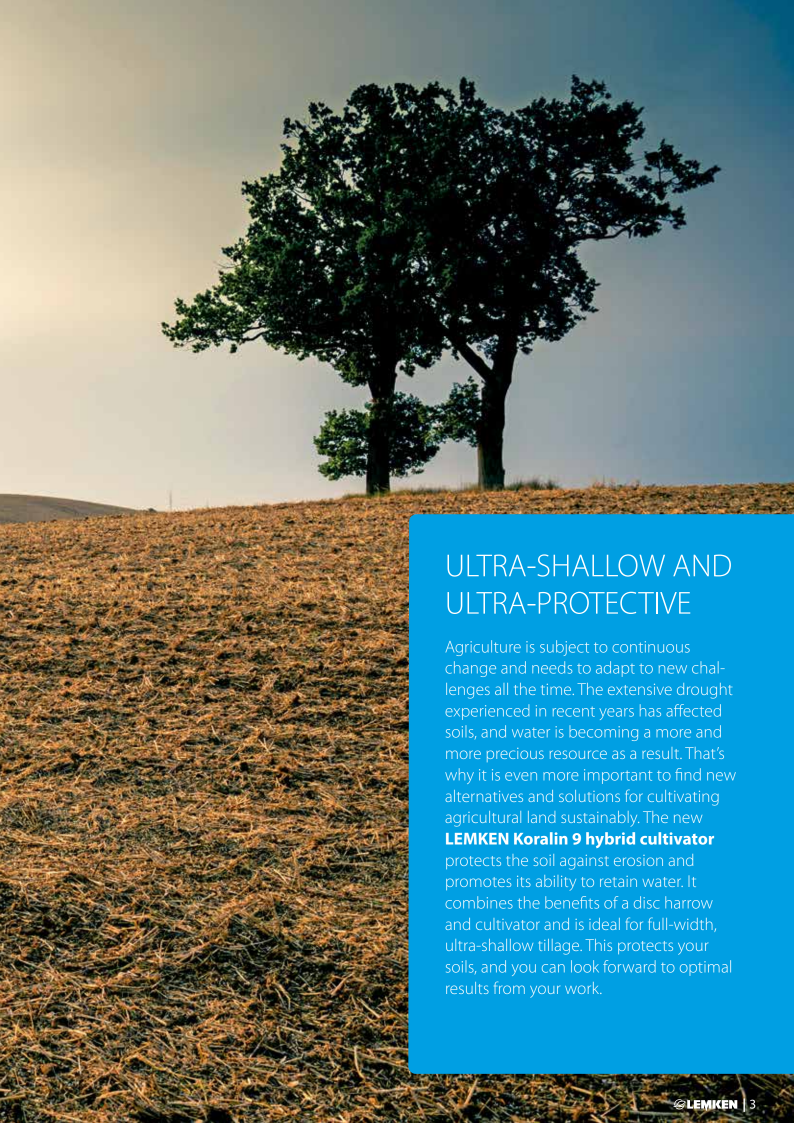
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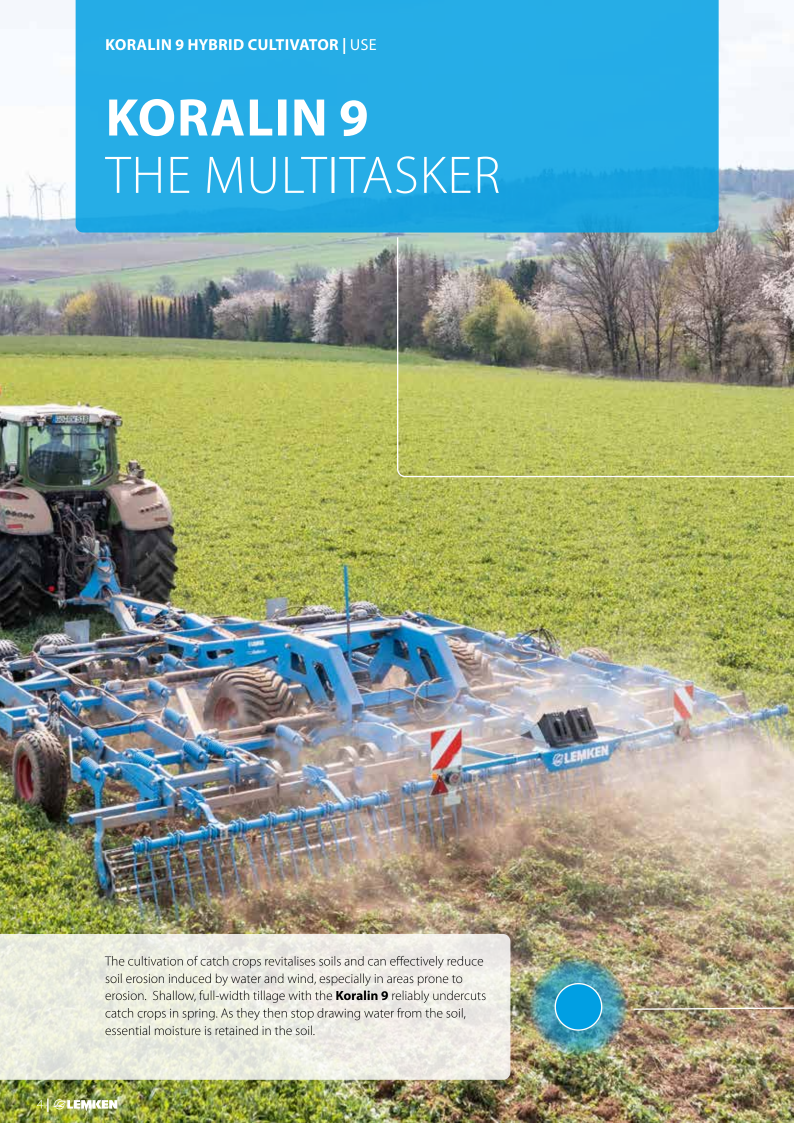
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The **Koralin 9** cuts stubble both vertically and horizontally across the full working width to promote



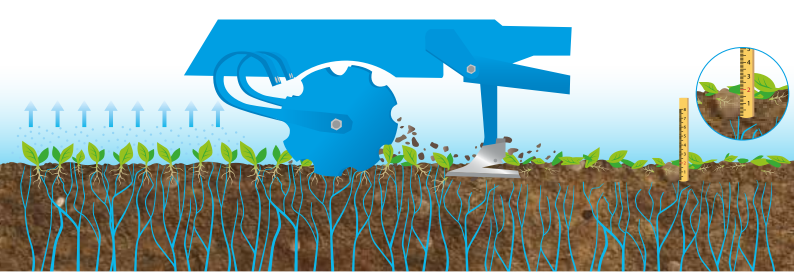
are undercut at a shallow depth and distributed evenly in the soil to promote optimal natural decomposi-

PROTECTS THE WATER BALANCE

Catch crop cultivation

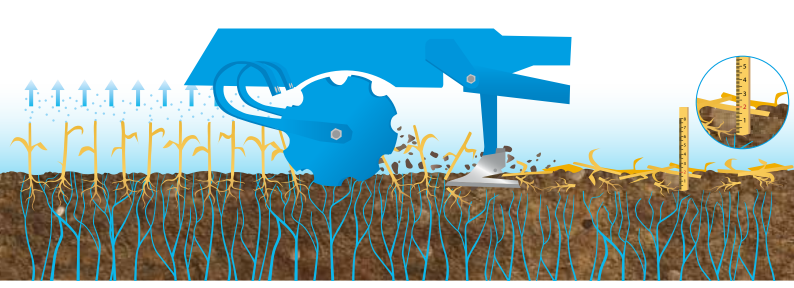
Cultivating catch crops in spring prepares soils for the subsequent main crop.

However, catch crops drain a lot of water from the soil and therefore need to be destroyed across the entire field. The shallow tillage achieved with the **Koralin 9** ensures that water capillaries are retained and moisture in the soil is therefore protected.



First stubble tillage

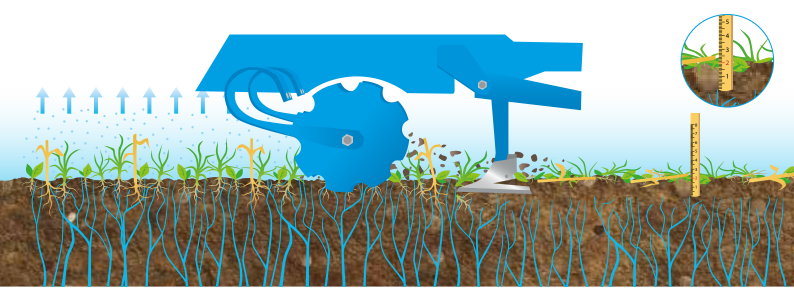
After the grain harvest, soil loses a lot of water via straw stubble. The **Koralin 9** undercuts stubble at a shallow depth and creates ideal conditions for the emergence of volunteer cereals. Straw stubble no longer draws water from the soil and instead forms a straw cover across the field that protects the soil against erosion.



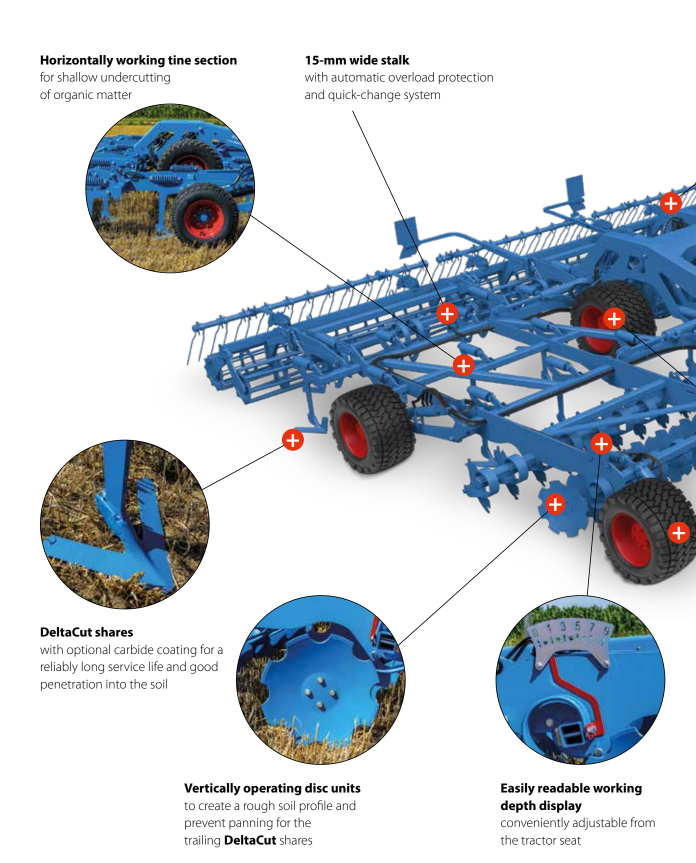


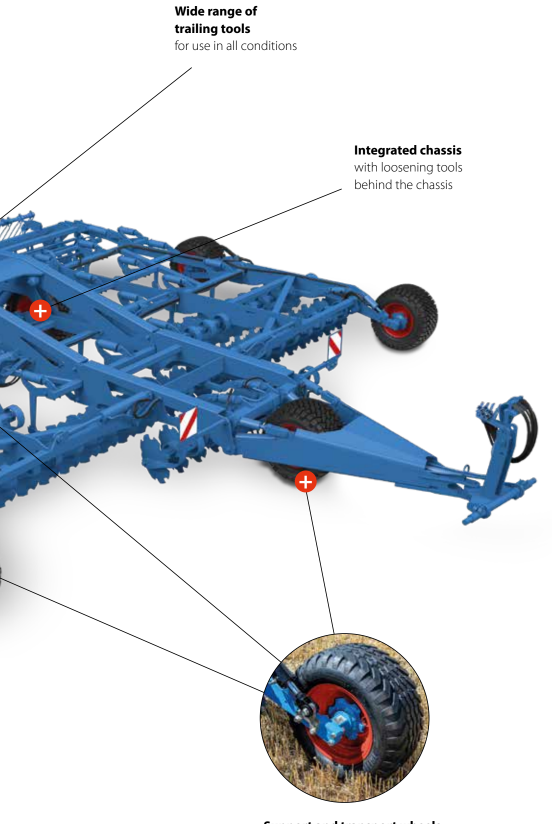
Second stubble tillage

The **Koralin 9** continues to support the water balance in the soil during the second stubble tillage pass. Emerged volunteer cereals and weeds die off reliably after tillage, and water capillaries are cut off close to the surface to prevent capillary rise.



HIGHLIGHTS KORALIN 9





Support and transport wheels to support reliable, precise depth control even on slopes

DISC UNITOPTIMAL PREPARATION

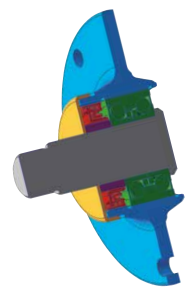
The dual-row concave disc sections have proven their worth in thousands of field uses of the Heliodor compact disc harrow. The leading disc sections, which operate vertically, cut organic matter and the soil to ensure that the **DeltaCut**

shares behind reliably penetrate the soil even in hard and dry conditions. With a diameter of 510 mm they produce a rough subsoil profile, which helps prevent pans from developing due to the share action.



Leaf springs to guide the discs

Each disc is individually attached to the frame via leaf springs for precise depth control. Unlike commonly used rubber buffers, leaf springs guarantee that the discs have significantly higher track stability during operation. What's more, they also act as automatic overload protection.



Maintenance-free disc bearing

The high-quality angular ball bearings (green) guarantee the discs always function flawlessly.

The bearings are fully encapsulated so that no dirt can penetrate. An additional labyrinth seal (red) locks the bearing in from the outside. The lockable sturdy steel cover (yellow) prevents coiled-up wire or twine from destroying the seal.

TINES SECTION ULTRA-SHALLOW ACTION

The interaction between the disc and tine sections creates a perfect symbiosis. The horizontally operating tines cut rhizomatous weeds and emerging plants at a shallow depth and loosen the soil at a very low intensity. Together with the

resulting disruption of capillary action, this ensures that the water balance is protected in the long term. Thanks to the stable lateral control of the tines, this result is achieved across the full working width even on slopes. The Koralin 9 only tills the topmost soil layer. It reliably undercuts the roots of weeds, catch crops and volunteer cereals at this level.



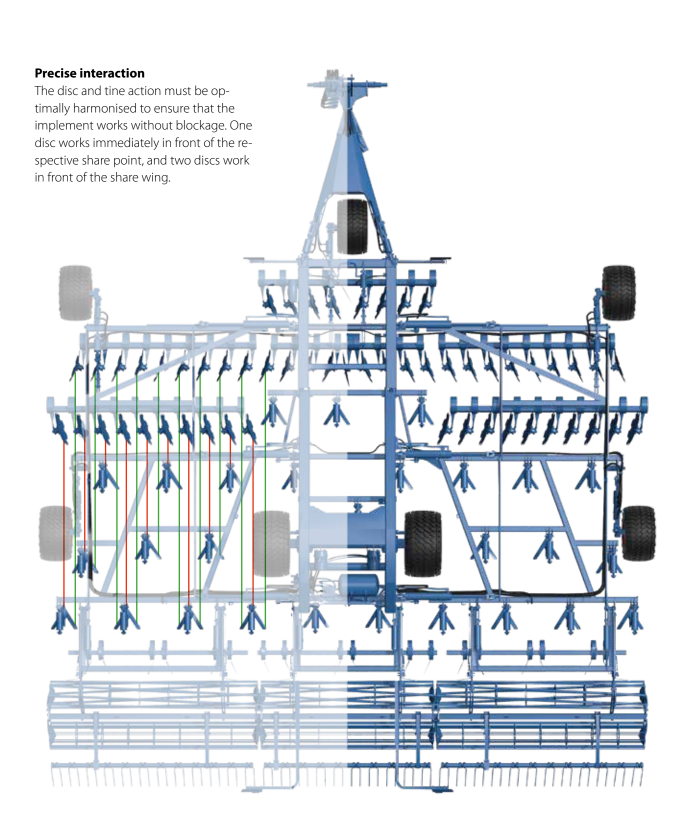


DeltaCut shares

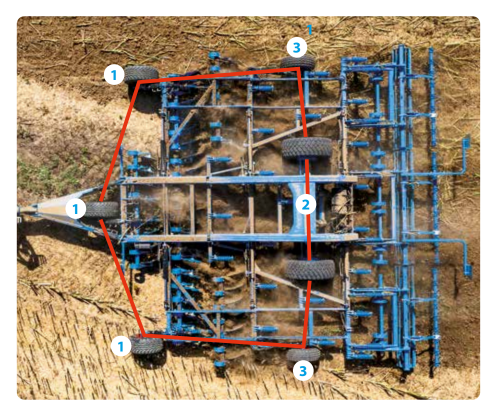
The carbide coating of **DeltaCut** shares delivers a service life that is three times as long thanks to low wear. As the soil is already prepared by the discs, the 38-cmlong shares penetrate the soil easily and work without blockage at a shallow

Another share option is the **TriMix** share. This provides more soil movement in the implement.

ABSOLUTE PRECISION ACROSS THE FULL WIDTH



ABSOLUTE PRECISION AT DEPTH



Working depth adjustment of the tines

The **DeltaCut** shares are adjusted hydraulically. This requires a double-acting spool valve. The hydraulic cylinders of the front depth control wheels (1), the trailer carriage (2) and side support wheels (3) are connected as a master/slave system. This allows the shares to be adjusted parallel to the ground. The side sections are able to deflect up or down to ensure reliably precise depth control including in uneven terrain. As depth is controlled via the wheels, the implement can additionally be operated without a roller.



Working depth adjustment of the concave discs

The working depth of the discs can be adjusted between 0 and 10 centimetres independently of the working depth of the tines. This is again done via the double-acting spool valve. In the process, the hydraulic cylinder turns the square tube including the leaf springs to adjust the working depth. The easily readable scale makes the adjustment a breeze. The discs can operate at a shallower or deeper level than the tines to improve soil perforation and protect the soil against erosion.

READY TO GO AT ANY TIME

Maintenance-free automatic overload protection

In contrast to spring tines, the **DeltaCut** shares in the **Koralin 9** are extremely stable and work across the full width. The overload protection with coil spring elements without grease nipples reduces maintenance requirements and ensures a long service life. A trigger force of about 250 kg makes for safe and reliable work even in rocky soils.



Air brake system

The **Koralin 9** hybrid cultivator features an air brake system to absorb its axle loads. The rigid BPW axle is equipped with spring brake actuators. The brake is released via a button above the transport wheel on the left-hand side in the direction of travel.





Safe transfer from field to field

Ease of road transport is essential if implements are to be deployed safely and rapidly on fields. With a transport height of 4.0 metres and a transport width of 3.0 metres, depending on the version, the **Koralin 9** is easy to transport and complies with all requirements.

KORALIN 9 TECHNICAL DATA

Description		Koralin 9 660 KUA	Koralin 9 660 K (U)	Koralin 9 840 KUA	
Working width		660 cm	660 cm	840 cm	
	kW	170–243	121 - 243	216–309	
tractor output	HP	231–330	165 - 330	294–420	
Discs		43 Stk.		55 Stk.	
Disc diameter		510 mm		510 mm	
Beam spacing – discs		90 cm		90 cm	
Line spacing – discs		15 cm		15 cm	
Tines		22 Stk.	22 Stk.	28 Stk.	
Share width		380 mm	380 mm	380 mm	
Beam spacing – tines		100 cm	100 cm	100 cm	
Line spacing – tines		30 cm	30 cm	30 cm	
Frame height – tines		57 cm	57 cm	57 cm	
Transport width		3.0 m	3.0 m	3.0 m	
Transport height		3.4 m		4.0 m	
Length with single roller		9,.1 m		9.1 m	
Length with harrow		10.1 m	3.9 m	10.1 m	
Weight		7,029 kg	2,109 kg	8,495 kg	

ULTRA-FLEXIBLE

The work of the **Koralin 9** is by no means done behind the tine section. For reconsolidation and optimal crumbling, you have a choice of three different trailing rollers. The D 400 flat bar roller, FRW 540 flex ring roller and DRF 400/400 double

roller provide excellent soil contact. They promote the capillary rise of water in the soil and ensure that volunteer cereals emerge reliably.

Perfect straw distribution and improved soil crumbling is achieved with the

hydraulically adjustable four-row harrow. The **LEMKEN** trailing tools ensure an optimal outcome for each and every application!



Hydraulically adjustable four-row harrow

to lift plant residue and weeds towards the surface, where they'll dry and die off.



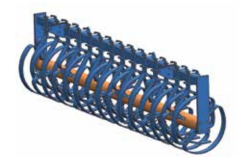
Single-row trailing harrow

for use behind all rollers. This tool creates optimal germination conditions for volunteer cereals and weed seeds.



D400 flat bar roller

for impressively high crumbling intensity, making this tool ideal for use in heavy soils.



FRW 540 flex ring roller

to produce a light soil cover for organic matter.



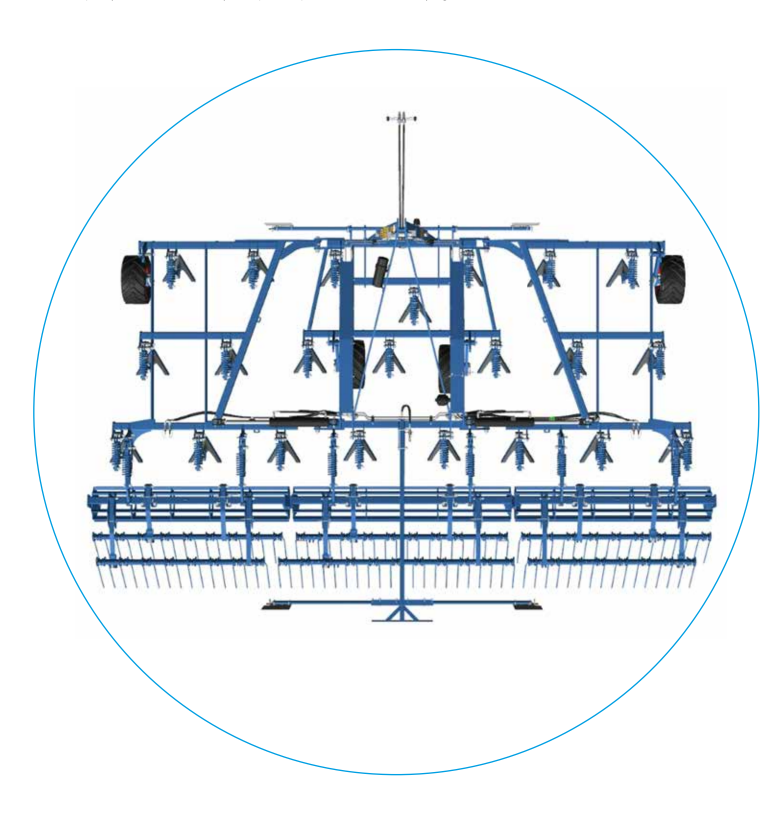
DRF 400/400 double roller

as an all-rounder for any type of crop thanks to its integrated self-levelling system.

ULTRA-FUNCTIONAL

Solo tines

The Koralin 9 can be used for ultra-shallow tillage even in the basic version without leading discs. The Koralin 9 with DeltaCut shares is perfect for full-width stubble tillage in light to medium soils where there are smaller volumes of organic matter. Rhizomatous weeds, volunteer rapeseed and cereals are effectively undercut and successfully controlled up to a working depth of 12 cm. Capillary action is additionally disrupted to prevent the soil from drying out.



COMPARISON OF COMPACT DISC HAR HYBRID CUITIVATOR

	COMPA	COMPACT DISC HARROWS			HYBRID CULTIVATOR		COMPACT	
		COMPACT DISC HARROWS			HIDRID COLITIVATOR		CULTIVATOR	
	HELIODOR 9	RUBIN 10 U	RUBIN 12 U	KORALIN 9	KORALIN 9	KRIS	STALL	
SELECTION CRITERIA / TOOLS	serrated concave discs 510 mm Ø	serrated concave discs 645 mm Ø	serrated concave discs 736 mm Ø	DeltaCut FG 38 duck-foot share	serrated concave discs 510 mm Ø + DeltaCut FG 38 duck-foot share	TriMix wing share	DuoMix wing share	
Working depth								
- up to 5 cm	+	++	0	++	++	0	0	
- 5 to 9 cm	++	++	+	++	++	++	++	
- 9 to 12 cm	+	+	++	++	++	++	++	
- 12 to 20 cm	0	0	++	0	0	+	+	
- up to 30 cm	0	0	0	/	/	0	0	
Cutting across the full width	o (up to 7 cm) + (from 7 cm)	+ (up to 7 cm) ++ (from 7 cm)	o (up to 7 cm) + (from 7 cm) ++ (from 10 cm)	++	++	++	++	
Mixing *	+	++	++	0	++	++	+	
Loosening *	+	++	++	+	++	+	+	
Levelling *	++	++	++	0	+	++	++	
Reconsolidating *	+	+	++	0	0	+	+	
Crushing *	+	++	++	0	++	++	+	
Clog-free operation:								
- in chopped straw	++	++	++	+	++	++	++	
- in catch crops	+	++	++	0	++	+	+	
- in maize straw	0	+	++	0	+	+	+	
- in rapeseed stubble	++	+	0	+	++	0	+	
- in weed-infested fields	+	++	++	0	++	0	0	
Working on:								
- ploughed land	++	0	+	+	++	+	++	
- mulch tillage fields	+	++	+	0	++	+	++	
- heavy soils	0	+	++	+	++	+	0	
- medium soils	+	++	++	+	++	+	++	
- light soils	++	+	0	+	++	+	+	
Operating speed								
- up to 7 km/h	0	0	0	++	++	+	+	
- up to 12 km/h	+	+	++	++	++	++	++	
- above 12 km/h	++	++	++	+	+	+	+	
Penetration in hard soils	0	++	++	o (standard DeltaCut) + (HM DeltaCut)	+ (standard DeltaCut) ++ (HM DeltaCut)	+	+	
Available tractor output								
- 30 to 40 HP/m - 22 to 29 kW/m	++	++	0	+	+	++	++	
- 40 to 50 HP/m - 29 to 37 kW/m	+	++	++	++	++	++	++	
- above 50 HP/m - above 37 kW/m	-	-	++	-	-	+	+	
* relative to the surface	and the second s	erv well suitable	+ = Well s	cuitable	o = less we	ماطحناناء الد		

* relative to the surface

++ = very well suitable

+ = well suitable

o = less well suitable

ROW, CULTIVATOR AND KORALIN 9

INTENSIVE CULTIVATOR								
KARAT 9				KARAT 12				
Share point K12 with wing share	Share point K12 without wing share	Share point K8	Narrow share K6	DeltaCut KG 35 duck-foot share	K12 with wing share	K12 without wing share	Share point K8	Narrow share K6
0	0	0	0	+	0	0	0	0
++	++	0	0	++	++	++	0	0
++	++	++	+	0	++	++	++	+
+	++	++	++	0	+	++	++	++
0	+	++	++	/	0	+	++	++
++	0	0	0	++	++	0	0	0
++	+	0	0	+	++	++	+	+
++	++	++	++	+	++	++	++	++
++	++	++	++	+	++	++	++	++
+	+	++	++	+	+	+	++	++
++	++	++	+	0	++	++	++	+
++	++	++	++	+	++	++	++	++
+	+	+	+	0	+	+	+	+
+	+	+	+	0	+	+	+	+
+	0	0	0	+	+	0	0	0
0	0	0	0	+	0	0	0	0
+	+	+	+	+	++	+	+	+
++	+	+	+	+	++	+	+	+
+	+	+	+	+	++	++	++	++
++	++	++	++	++	++	++	++	++
++	++	+	++	++	++	++	+	++
+	++	++	++	++	+	++	++	++
++	+	+	+	++	++	+	+	+
+	0	0	0	+	+	0	0	0
+	++	++	++	o (standard DeltaCut) ++ (HM DeltaCut)	+	++	++	++
+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+
++ /= not po	++	++ - = above the appro	++	+	++	++	++	++

/ = not possible

- = above the approved output

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ULTRA-SHALLOW, ULTRA-FLEXIBLE, ULTRA-PROTECTIVE



