

COMPACT DISC HARROW **HELIODOR**





Versatility is the trump card



Compact disc harrows have revolutionised modern agriculture for more than ten years now. No other soil cultivation implement combines a comparable mixing quality with such high acreage capacities. Requirements here are very high. Compact disc harrows must be suitable for both stubble cultivation, and seedbed preparation, using conventional and conservation cultivation methods. And all this with minimum power requirement and a high operating speed.

The ability to combine the disc harrow with a seed drill to create a drill combination is an important feature for potential buyers.

LEMKEN's Heliodor compact disc harrow is ideally suited to cultivating bare stubble, or incorporating surface residues of previous crops, in light to medium soil types.

In seedbed preparation following the plough, or for mulch seeding, it provides a uniformly loosened and levelled seedbed.

When combined with the Solitair pneumatic seed drill from LEMKEN you can have a fast and efficient tilling combination.

These features make the Heliodor a genuine all-rounder saving its users valuable time and money.

At home wherever it is used



The Helidor compact disc harrow from LEMKEN uses two rows of discs individually mounted to leaf springs. This system provides a uniform cultivation depth, whilst allowing individual discs to ride over stones when necessary. During stubble cultivation the discs ensure soil and vegetation are evenly and intensively mixed.

The Helidor can be used for seedbed preparation in conventional and minimum-tillage procedures. Hydraulically adjustable spring-loaded levelling tines (option) reliably level the soil after the plough.

A variety of rollers are available from the LEMKEN roller product range for depth control and reconsolidation.

This allows the Helidor to be ideally tailored to meet the various conditions prevailing in modern agriculture.

The Helidor is available in working widths of three to twelve metres, meaning there is a machine to suit every farming operation.

- Mounted, rigid three to four metre working widths can be combined with the Solitair pneumatic seed drill from LEMKEN.
- Mounted, hydraulically folding with four, five or six metre working widths. Transport width of less than three metres.
- Semi-mounted, hydraulically folding with four, five or six metre working widths. Transport width of less than three metres. Can be combined with the Solitair pneumatic seed drill from LEMKEN.
- Mounted, hydraulically folding in the Gigant system carrier with an eight, ten or twelve metre working width. Provides a transport width of less than three metres and a transport height of less than four metres.





Quality and safety without compromises



Compact frame

The open frame design of the Heliodor with its large free spaces helps to avoid blockage.

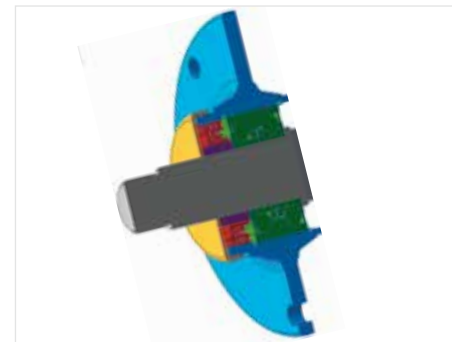
- The short and compact design with its advantageous centre of gravity enables lighter tractors with lower lifting power to be used.
- Premium-quality steel serves as a guarantor for high strength and therefore a long service life.



Serrated concave discs

The serrated concave discs on the Heliodor with 465 mm diameter and 5 mm thickness are particularly hard wearing. They are individually suspended in two rows offset to each other.

- The disc angle, of 10.5° to the ground and 16.5° to direction of travel, ensures all soil, across the working width and depth, is cultivated.
- 125 mm disc spacing enables high output intensive soil cultivation to be achieved.
- Height-adjustable outer discs prevent ridges.



Low-maintenance disc bearing

Low-maintenance high-grade axial angular ball bearings (green) guarantee perfect and reliable disc function.

- They reliably absorb the radial and axial forces of the concave discs, and are fully sealed to prevent dirt from entering.
- An additional outer seal (red) hermetically seals the bearing against external influences.
- A stable steel cap (yellow) prevents any coiled-up wire or string from damaging the seal.





Leaf springs for excellent disc guidance

For precise depth guidance, each disc is individually connected to the frame with leaf springs.

- In contrast to the frequently used rubber buffers, the leaf springs guarantee a significantly greater degree of tracking stability for the discs while working.
- The leaf springs also serve as an automatic overload protection.



Perfect levelling with levelling work tines

As an accessory 150 mm wide, strong levelling tines can be mounted before or after the discs.

- The levelling tines are particularly useful to level plough furrows.
- The angle of the levelling tines can be hydraulically adjusted, from the tractor seat, to provide optimum levelling, and to control the soil flowing to the discs or rear roller



Perfect depth guidance

The LEMKEN roller range provides the ideal roller to meet mixed agriculture requirements and ensure precise depth control.

- Open rollers such as the double or knife rollers are the correct choice for stubble cultivation.
- If the machine is to be used together with a Solitair seed drill, closed rollers such as the rubber option, offer consolidation of soil in line with the seed rows.
- Depth adjustment is done simply by means of a pin in a series of holes.



Matches every time - solo and in combination



Robust three-point headstock

Multiple adjustment options make it easy to adapt the headstock to suit different tractors.

- Additional weights of up to 400 kilograms for rigid, and up to 500 kilograms for folding, implements can be integrated into the headstock. They guarantee excellent penetration on hard ground.



Optimum ground tracking

Wing sections, of the semi-mounted Heliodor, are pendulum mounted below the centre frame.

- Sections can float independently of the main frame.
- Pendulum mounting ensures smooth running and precise depth control across varying field contours.



Quickly combined

The semi-mounted Heliodor is equipped as standard with a combination axle.

- This enables the Solitair 9 pneumatic seed drill to be coupled quickly and easily to the Heliodor.
- Identical seed drill coupling points, on LEMKEN's semi-mounted machines, enable the Solitair 9 to be quickly moved from one cultivation machine to another.





Powerful combination

Together with the Solitair 9 pneumatic seed drill, the semi-mounted Heliodor forms a powerful cultivator / drill combination.

- It can be used in both mulch seeding and conventional methods.
- Parallelogram-mounted double disc coulters, with depth guidance rollers, guarantee accurate seed depth even at high speeds.



Flexibility through modular system

The combination of semi-mounted Heliodor compact disc harrow, and Solitair pneumatic seed drill. is one of the few mounted, and fast cultivation combinations for mulch sowing on the market.

- High working speeds and low fuel consumption guarantee efficient and cost-effective completion of work.

- The modular system consisting of the Heliodor compact disc harrow, Zirkon power harrow, and the Solitair pneumatic seed drill, enable changes to be easily made between cultivation methods even with mounted machines.
- Identical coupling points on the Heliodor and Zirkon ensure fast changes to the seed drill set-up.
- Both soil cultivation implements can also be used on their own.



Technical data

Designation	Number of discs	Disc diameter (mm)	Disc spacing (mm)	Line distance (m)	Transport width (m)	Weight without roller (approx. kg)	Can be combined with seed drill	Tractor output
								kW HP
Mounted, rigid								
Heliodor 8/250	20	465	125	2,5	2,5	672		46-74 63-100
Heliodor 8/300	24	465	125	3	3	805	x	55-88 75-120
Heliodor 8/350	28	465	125	3.5	3.5 ⁽¹⁾	912	x	65-103 88-140
Heliodor 8/400	32	465	125	4	4 ⁽¹⁾	1,020	x	74-118 100-160
Mounted, hydraulically folding								
Heliodor 8/400 K	32	465	125	4	3	1,727		74-118 100-160
Heliodor 8/500 K	40	465	125	5	3	1,848		92-147 125-200
Heliodor 8/600 K	48	465	125	6	3	2,110		110-176 150-240
Semi-mounted, hydraulically folding								
Heliodor 8/400 KA	32	465	125	4	3	2,437	x	74-118 100-160
Heliodor 8/500 KA	40	465	125	5	3	2,626	x	92-147 125-200
Heliodor 8/600 KA	48	465	125	6	3	2,794	x	110-176 150-240
Hitched, hydraulically folding								
Giant 10/800 Heliodor 8	64	465	125	4	3	4,670		148-236 200-320
Giant 10/1000 Heliodor 8	80	465	125	5	3	5,296		184-294 250-400
Giant 10/1200 Heliodor 8	96	465	125	6	3	6,452		220-352 300-480

⁽¹⁾ In some countries, this exceeds the permitted transport width on public roads

Standard equipment

Heliodor 8: Lower link attachment Cat. 3N=L2 Z3 (or Cat. 3); Box section frame 120 x 120 mm; Notched concave discs Ø 465 mm two rows

Heliodor 8/250: Cat. 2 (or Cat. 3N)

Heliodor 8 K: Lower link attachment Cat. 3N=L2 Z3 (or Cat. 3 or 4N=L3 Z4); Box section frame 180 x 200 mm; Notched concave discs Ø 465 mm two rows

Heliodor 8 KA: Combination axle; Axle with wheels 550/60-22.5, 1,230 x 550 mm; Lower link attachment Cat. 3 (or Cat. 3N=L2 Z3 or 4N=L3 Z4); Box section frame 180 x 200 mm; Notched concave discs Ø 465 mm two rows

Giant 10/800 Heliodor 8: Drawbar eye Ø 58 mm, for connection to a double lashing drawbar (or Ø 48 mm); Axle with wheels 500/50-17, 940 x 500 mm; Notched concave discs Ø 465 mm two rows; Three point linkage hydraulic double acting

Giant 10/1000 Heliodor 8: Drawbar eye Ø 58 mm; for connection to a double lashing drawbar (or Ø 48 mm); Axle with wheels 550/45-22.5; 1,070 x 550 mm; Notched concave discs Ø 465 mm two rows; Three point linkage hydraulic double acting

Giant 10/1200 Heliodor 8: Drawbar eye Ø 58 mm, for connection to a double lashing drawbar (or Ø 48 mm); Axle with wheels 550/45-22.5; 1,070 x 550 mm; Notched concave discs Ø 465 mm two rows; Three point linkage hydraulic double acting; With depth guidance device

All specifications, dimensions and weights are subject to continuous technical development and are therefore not binding. The weight specifications always refer to the basic equipment. Subject to change.

Service decides



When you have bought a machine from LEMKEN, the well known, almost proverbial LEMKEN service starts. 18 customer-oriented factory branches and outdoor storage areas in Germany as well as our own sales companies and importers in more than 50 countries, and a strong dealer network, ensure that machines and spare parts are supplied quickly.

If a part is not in stock, it can be delivered to the customer within 24 hours via the LEMKEN logistics centre which is manned round-the-clock, 365 days a year.

Knowledge from the LEMKEN specialist

Well trained customer service technicians are available to farmers,

contractors and trade, who are using machinery for the first time, as well as for professional maintenance and repairs. Thanks to regular training courses, LEMKEN customer service is always up to date with the latest LEMKEN technology.

Original spare parts for maximum service lives

LEMKEN wearing parts are designed for a maximum service life. High-quality steels, the latest production methods, and an intensive quality control ensure a long service life. Therefore, all original spare parts bear a unique identification with the registered LEMKEN trademark. Original spare parts can be ordered at any time online on the Internet via the LEMKEN information and ordering system.



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