

Your partner for all tillage questions

Stein-Gigant Leader and Magnum: Top quality in detail.

Scraper



The spade scrapers, which have been manufactured with special tools, can be individually adjusted. This means that discs can be kept perfectly free.

Carrying axle cat III



The disc harrow is hooked into the lower link of the tractor via an oscillating carrying axle cat. III.

Thus on the headland you have a relatively tight turn radius.

Segment adjustment



The segments can be adjusted without tools. The cutting angle can be adjusted in 9 stages. Easy handling ensures trouble-free adjustment of the implements.

Double conical roller bearings



The fully enclosed housing is made of nodular graphite cast iron. It is completely protected against dust thanks to the perfect seal. Lubrication is only required every 500 hectares.

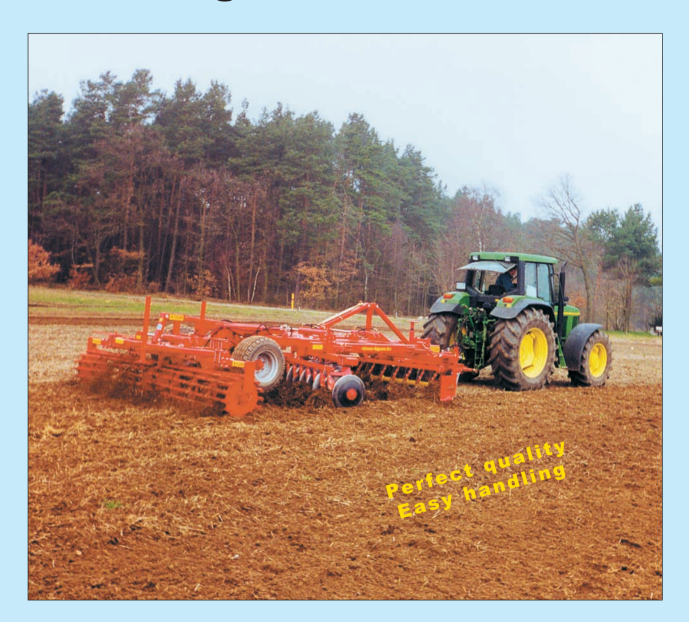
Dealer stamp

Lars Chr. Brix GmbH • D-24405 Mohrkirch • Kreis Schleswig-Flensburg • Telefon +49 (0) 4646 - 322 und 323 • Telefax +49 (0) 4646 - 1022 Internet: www.brix-international.de • E-mail: brix-gmbh@brix-scheibeneggen.de



Your partner for all tillage questions

Stein-Gigant RH disc harrow



Semi-mounted disc harrow

Working widths from 3.70 m to 4.60 m (leader) and 4.60 to 6.05 m (Magnum)

For cost-efficient tillage

Lars Chr. Brix GmbH • D-24405 Mohrkirch • Kreis Schleswig-Flensburg • Telefon +49 (0) 4646 - 322 und 323 • Telefax +49 (0) 4646 - 1022 Internet: www.brix-international.de • E-mail: brix-gmbh@brix-scheibeneggen.de

LEADER



BRIX - disc harrow "Stein-Gigant" Leader: New standards in quality and economy

The "Stein-Gigant" LEADER series is characterized by an especially stable and well-designed construction. The main frame and the segmented bar for accommodation of the disc sections are made of 150 x 100 mm material.

To achieve optimum re-compaction the depth guidance of the disc harrow is executed via the rear roller (optionally tube packer roller or DUO cam roller).

No soil remains untilled thanks to the offset arrangement of the front disc sections. This feature ensures an absolutely level work result. Disc diameters \emptyset 660 mm, \emptyset 710 mm or \emptyset 760 mm are available.



Optionally available:
Tube packer roller with a Ø of 600 mm
and diagonally offset tubes.
The wall thickness of the tubes is 6.2 mm.



Working depth is adjusted via a perforated rail and peg bolts for the "Leader".

The transport wheels turn freely when working.

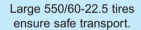
Туре	Number of discs	Number of bearings	Work width	Transport width	Tires	Power requirement in kW	Weight in kg
Leader 370	33	8	3.70 m	2.95 m	11.5/80-15.3	78	2950
Leader 415	37	12	4.15 m	2.95 m	11.5/80-15.3	88	3430
Leader 460	41	12	4.60 m	2.95 m	11.5/80-15.3	100	3520

Weight without rear roller; over 3000 kg comply with road traffic regulations (STVO). Technical data is approximate and non-binding. Information subject to change without notice

MAGNUM









Hydraulic depth adjustment via rear roller.



Clean storage of hoses when not in use.



The main frame of the "Stein-Gigant" Magnum disc harrow is manufactured of 200 x 120 mm material. All components, such as bolts and cylinders are over-dimensioned so that the implement also operates trouble-free under the most severe conditions and maximum workrates. Thanks to the high deadweight of the MAGNUM, even on heavy, dry soil, penetration into the soil is ensured.

Quality that pays for itself

Туре	Number of discs	Number of bearings	Work width	Transport width	Tires	Power requirement in kW	Weight in kg
Magnum 460	41	12	4.60 m	2.95 m	550/60-22.5	110	4300
Magnum 510	45	12	5,10 m	2.95 m	550/60-22.5	130	4530
Magnum 560	49	16	5.60 m	2.95 m	550/60-22.5	150	4950
Magnum 605	53	16	6,05 m	2.95 m	550/60-22.5	160	5150

Weight without rear roller; over 3000 kg comply with road traffic regulations (STVO). Technical data is approximate and non-binding. Information subject to change without notice.