Cruiser 7 - 9 XL





SHALLOW TILLAGE IN PERFECTION

Cruiser 7 - 9 XL

The HORSCH Cruiser XL is the specialist for shallow tillage and stubble cultivation. When cultivating stubbles in hard conditions, it benefits from the advantages of its tine and the various point options. With a tine spacing of 17 cm and a 6-bar design it excellently distributes the straw and mixes intensively. The Cruiser XL is ideal for shallow cutting. Depending on the application and the soil, various packer options are available.



- Intensive mixing of harvest residues due to 6-bar frame design
- All-over cutting due to stable tine
- Excellent levelling of the field
- Fine soil production in the seedbed
- Turning on the whole packer width



Cruiser XL during road transport



Shallow and even cutting



Ideal levelling in combination with levelling discs and double packer

TECHNICAL DATA

7 XL	9 XL
7.50	9.00
3.00	3.00
4.00	4.00
10.50	10.20
8500 - 9400	9700 - 10800
1300 - 2300	1400 - 2500
400/60 - 15.5	400/60 - 15.5
550/45 - 22.5	550/45 - 22.5
43	53
102	102
	7.50 3.00 4.00 10.50 8500 - 9400 1300 - 2300 400/60 - 15.5 550/45 - 22.5 43

Your distributor

Cruiser 7 - 9 XL	7 XL	9 XL
Tine spacing (cm)	17.0	17.0
Maximum working depth (cm)	15	15
Frame height (mm)	650	650
DA control devices (PCE)	3 (4 optional)	3 (4 optional)
Horsepower requirement (kW/hp)	220 / 300	260 / 360
Adjustable drawbar linkage with ring hitch ball joint (mm)	Ø 42 or 51 mm	Ø 42 or 51 mm
Implement attachment adjustable drawbar ball head coupling	K 80	K 80

HORSCH Maschinen GmbH

Sitzenhof 1 · 92421 Schwandorf Phone: +49 9431 7143-0 Fax: +49 9431 7143-9200 E-Mail: info@horsch.com

horsch.com

Paper: 120g/qm Maxi Offset. The paper is certified according to the EU Ecolabel. This label is only granted for products and services whose environmental consequences are considerably lower than those of comparable products. For more details see www.eu-ecolabel.de. Printing ink: Printing ink QUICKFAST COFREE. Free from mineral oil and cobalt. Moreover, it is certified and recommended for printing according to the "Cradle-to-Cradle" principle (quasi "from the origin back to the origin) – an approach that deals with the spreading of continuous and consequent recycling management. For more details see www.c2c-ev.de.

All specifications and diagrams are approximate and not binding. Technical features and design are subject to change