



Cura VT

HARROW TECHNOLOGY WITH PRECISION AND VARIABILITY



Cura VT

The new VT harrow line impresses due to its active tine retraction, improved weight distribution, and a revised spring characteristic. With a higher tine pressure of over 6 kg and finer adjustment options, it offers more precision and flexibility even in sensitive crops. The new frame concept allows for a variable support wheel arrangement. Thus, the machine can adapt optimally to different operating conditions. Moreover, it is pre-equipped for SectionControl and the AutoDepth system which facilitates operation and increases work accuracy.

- 6-bar design with 200 mm bar spacing
- Active tine retraction via the upper adjustment frame
- Tine pressure from 300 g to > 6 000 g
- Optional with carbide tines
- Tine angle selectable between 100° and 125°



Standard double cylinders for lifting the wings on the headlands and optimum contour following in working position



Tine retraction for loosening organic material or weed residues in the tine zone



The centre of gravity of the machine is kept close to the tractor.

TECHNICAL DATA

Cura VT

12 VT

Working width (m)	12,20
Transport width (m)	2,95
Machine height (m)	3,60
Length (m)	2,90
Weight (kg)	2400
Bar spacing (mm)	200
Tine spacing (mm)	28

Tyre size support wheels	18/9,5 - 8
Frame height (mm)	450
DA control devices	4
Implement attachment 3-point	Cat. II/III
Horsepower requirement (kW/hp)	90/120
Tine pressure (g)	300 - >6000
Tine diameter (mm)	8

Your distributor



HORSCH Maschinen SE & Co. KG

Sitzenhof 1 · 92421 Schwandorf

Phone: +49 9431 7143-0

Fax: +49 9431 7143-9200

E-Mail: info@horsch.com

horsch.com

Paper: 120 g/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. More details at www.c2c-ev.de.

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

EN-60208877 (AGRI25)