Sprinter CO





NEW TECHNOLOGY MEETS WELL-PROVEN CONCEPT



Even consolidation due to packer

Sprinter CO

TINE SEEDING TECHNOLOGY FOR EXTREME CONDITIONS

The Sprinter 6.25 CO combines the advantages of the Sprinter ST and the groundbreaking HORSCH Airseeder CO. The 3-bar design of the machine and a tine spacing of 25 cm ensure a high clearance. Despite the working width of 6 m and the 2 800 l single hopper or 4 000 l double hopper, the weight of the machine is very low. Due to the three coulter options, the machine can react to various soils and application purposes and make use of the arable advantages. The packer creates an even consolidation across the whole working width.

- Seeding directly into stubble
- Seeding in wet soils
- Low Disturbance
- Three coulter options
- Easy operation

Ultra ThinEdge seed coulter

Very narrow tine seed coulter

Residue-free seed furrow due to clearing effect of the tine

- Width: 12 mm
- Ideal for sowing catch crops directly into stubble
- Generates only minimum soil movement

ThinEdge seed coulter

- Narrow tine seed coulter
- Width: 21 mm
- Ideal for sowing catch crops directly into stubble
- Moves only little soil

WideEdge seed coulter

- Wide point seed coulter
- Width: 110 mm
- Creates an approx. 7 cm wide seed band
- Perfect distribution in the seeding area



180 kg release force due to pretensioned spring



3-bar design for maximum clearance



Harrow in front of and behind the packer for a perfect covering of the seed



Ultra ThinEdge seed coulter



ThinEdge seed coulter



WideEdge seed coulter

2



TECHNICAL DATA

Sprinter CO	6 CO
Working width (m)	6.00
Transport width (m)	3.00
Row spacing (cm)	25
Operational speed (km/h)	5 - 12
Transport height (m)	3.40
Length (m)	6.80
Weight (kg)	5800
Number of seed coulters (Piece)	24
Release force seed coulters (kg)	180

Hopper capacity single hopper (I)	2800
Hopper capacity double hopper (I)	4000 (40 : 60)
Feed opening single hopper (m)	0.80 x 2.25
Feed opening double hopper (m)	0.60 x 2.45
Horsepower requirement (kW/hp)	150 / 220
DA control devices (Piece)	2
Depressurized return flow (max. 5 bar)	1
Oil quantity hydr. fan (l/min)	20 - 25 (single hopper) / 35 - 45 (double hopper)
Implement attachment lower link	Cat. III



Your distributor

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.