Technical data 30 | 31

Technical data

D9 mounted and AD harrow-mounted seed drills

| Model | D9 2500 Special | D9 3000 Special | D9 3000 Super | D9 3500 Super | D9 4000 Super | D9 9000-2T | D9 12000- 2T | AD 3000 Super |
|---------------------------------------|-----------------------|-----------------------|---------------------|---------------------|---------------------|--------------------|--------------------|---------------------|
| Working width ² (m) | 2.50 | 3.00 | 3.00 | 3.50 | 4.00 | 9.00 | 12.00 | 3.00 |
| WS coulters: number of rows | 15/21 | 18/25 | 18/25 | 21/29 | 24/33 | _ | _ | - |
| WS coulters: row spacing (cm) | 12.0/16.6 | 12.0/16.6 | 12.0/16.6 | 12.0/16.6 | 12.0/16.6 | - | - | - |
| RoTeC coulters: number of rows | 15/17/21 | 18/21/25 | 18/21/25 | 21/25/29 | 24/29/33 | 54/63/75 | 72/87/99 | 24 |
| RoTeC coulters: row spacing (cm) | 12.0/14.7/ 16.6 | 12.0/14.3/ 16.6 | 12.0/14.3/ 16.6 | 12.0/14.0/ 16.6 | 12.0/13.8/ 16.6 | 12.0/14.3/ 16.6 | 12.0/13.8/ 16.6 | 12.5 |
| Hopper capacity without extension (I) | 360 | 450 | 600 | 720 | 830 | 1,800 | 2,490 | 600 |
| Hopper capacity with extension (I) | - | 850 | 1,000 | 1,200 | 1,380 | 3,000 | 4,140 | 1,000 |
| Weight with WS coulters¹ (kg) | 630 | 690 | 780 | 918 | 1,070 | _ | _ | - |
| Weight with RoTeC coulters¹ (kg) | 710 | 760 | 850 | 1,010 | 1,180 | 5,950 | 7,060 | 747 |

¹Weight of base machine with mechanical coulter pressure adjustment, Exact harrow, track markers and tramline control

Illustrations, content and technical data are not binding and may differ depending on the level of equipment. Country-specific road traffic regulations apply and must be complied with, meaning that special approval may be required. The permissible axle loads and total weights of the tractor should be checked. Not all the listed combination options are possible with all tractor manufacturers.



1948 First seed drill: the D1 seed drill



1967 First modern sowing combination with reciprocating harrow: the RE-D4



The latest generation of the conventional sowing combination: the Cataya

²The actual working width can deviate up to a maximum of 3.2 cm, depending on coulter type