Technical data

Centaya Special harrow-mounted seed drill	Centaya 3000 Special	Centaya 3500 Special	Centaya 4000 Special
Coulter system	RoTeC/TwinTeC special	RoTeC/TwinTeC special	RoTeC/TwinTeC special
Working width (m)	3.00	3.50	4.00
Transport width (m)	3.00	3.50	4.00
Power requirement from (kW/hp)	81/110	103/140	132/180
Hopper capacity (I)	1000/1500		
Fill height (m)	1.98/2.17		
Filling width (m)	2.30		
Filling depth (m)	0.84		
Number of rows	20/24	24/28	26/32
Row spacing (cm)	15.0/12.5	14.6/12.5	15.4/12.5
Approx. weight with RoTeC pro coulters without soil tillage tool (kg)*	1,050	1,180	1,250
Approx. weight with TwinTeC coulters without soil tillage tool (kg)*	1,250	1,380	1,450
Approx. weight with TwinTeC coulters and soil tillage tool (kg)*	2,655	3,410	3,700

^{*} depending on the equipment and choice of active soil tillage tool

Centaya-C Special harrow-mounted seed drill	Centaya 3000-C Special	Centaya 3500-C Special	Centaya 4000-C Special
Coulter system	RoTeC/TwinTeC special	RoTeC/TwinTeC special	RoTeC/TwinTeC special
Working width (m)	3.00	3.50	4.00
Transport width (m)	3.00	3.50	4.00
Power requirement from (kW/hp)	81/110	103/140	132/180
Hopper capacity (I)	1,500		
Fill height (m)	2.17		
Filling width (m)	2.30		
Filling depth (m)	0.84		
Number of rows	20/24	24/28	26/32
Row spacing (cm)	15.0/12.5	14.6/12.5	15.4/12.5
Approx. weight with RoTeC pro coulters without soil tillage tool (kg)*	1,170	1,300	1,370
Approx. weight with TwinTeC coulters without soil tillage tool (kg)*	1,370	1,500	1,570
Approx. weight with TwinTeC coulters and soil tillage tool (kg)*	2,775	3,530	3,820

 $[\]ensuremath{^{*}}$ depending on the equipment and choice of active soil tillage tool

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.