

Technical data



◆ Cataya 3000 Super harrow-mounted seed drill with RoTeC Control coulters

46

Cataya harrow-mounted seed drill

Model		Cataya 3000 Special	Cataya 3000 Super	Cataya 4000 Super
Coulter system		WS suffolk coulters/ RoTeC-Control	RoTeC Control/TwinTeC	RoTeC Control/TwinTeC
Working width (m)		3.00		4.00
Transport width (m)		3.00		4.00
Operational speed (km/h) (depending on the soil tillage implement)		WS suffolk coulters 6–8/RoTeC Control coulter 6–10/TwinTeC coulter 8–15		
Power requirement from (kW/HP)		74/100	96/130	140/190
Capacity	Seed hopper (I)	650	830	1,180
	with hopper extension (I)	850	1,270	1,730
Filling height	Seed hopper (m)	1.66	1.75	1.75
	with extension hopper (m)	1.79	1.96	1.94
Filling width (m)		2.55	2.60	3.52
Filling depth (m)		0.54	0.75	0.75
Number of rows		24/20; 24	24/20	32/26
Row spacing (cm)		12.5/15.0	12.5/15.0	12.5/15.4
Basic weight from (kg) Cataya with coulters, loading board (without soil tillage implement)		680	920	1,270
Weight from (kg)	with mounted CombiDisc disc harrow/KW 580	2,658	2,658	-
	with KE 3001 Super rotary harrow/KW 580	2,658	2,658	2,864
	with KX 3001 rotary cultivator/KW 580	2,886	2,886	3,092
	with KG 3001 Special rotary cultivator/KW 580	2,873	2,873	3,079
	with KG 3001 Super rotary cultivator/KW 580	2,895	2,895	3,101



Cataya 3000 Special with RoTeC Control coulter



Cataya 3000 Super with RoTeC Control coulter



Cataya 3000 Super with TwinTeC coulter



Cataya 4000 Super with TwinTeC coulter

Illustrations, content and technical data are not binding! Technical data may deviate according to the level of equipment. Machine illustrations can vary due to country-specific traffic legislation.