

Technical data:

Citan trailed seed drill



Model	Citan 8000	Citan 9000	Citan 12001-C	Citan 15001-C
Working width (m)	8.00	9.00	12.00	15.00
Transport width (m)	3.00			
Transport height (m)	3.70	3.70	3.95	3.95
Transport length (m)	8.70	8.70	9.00	10.50
Operational speed (km/h)	8–16			
Average work rates (ha/h)	6–8	7–9	10–12	10–15
Power requirement (kW/HP)	from 110/150	from 130/177	from 170/231	from 210/286
Hopper capacity (l)	4,600	4,600	7,800	7,800
Division of the 3-section pressurised tank	–	–	2,400/2,400/3,000	2,400/2,400/3,000
Linkage	Cat. 3, Cat. 4 or Cat. K700 lower link			
Coulter system	RoTeC ⁺ Control coulter		RoTeC pro coulter	
Number of rows	64	72	72	90
Row spacing (cm)	12.5	12.5	12.5/16.6	16.6
Weight (kg)	from 6,250	from 6,600	from 9,500	from 10,500
Operator terminal	AmaLog ⁺ , AmaTron 3		AmaLog ⁺ , ISOBUS	

Illustrations, content and technical data are not binding! Deviations of technical data are possible depending on the equipment. The illustrations may deviate from the requirements for local road traffic regulations.

Superbly compact folding technology – all Citan models offer a transport width of just 3 m and a minimal transport height.



Citan 9000



Citan 12001-C