## **Technical data**

## Precea 6000-TCC with seed hoppers mounted on the sowing units or central seed hopper

Model	6000-TCC				
Frame execution	trailed				
Number of sowing units	8				
Row spacing (cm)	70, 75 and 80				
Working width (m)	5.60-6.40				
Transport width (m)	3.00				
Transport length from (m)	6.20				
Transport height (m)	< 4.00				
Linkage	drawbar eye, ball coupling, lower link cross shaft				
Operational speed (km/h)	3–15				
Seed hopper capacity (I)	8 x 70 = 560 (individual seed hoppers mounted on the sowing unit) or 850 (centralised)				
Fertiliser hopper capacity (I)	3,000				
Weight with fertiliser equipment from (kg)	4,300				
Power requirement from (hp)	180				
Tractor spool valves required	Comfort hydraulics				
Lifting and lowering					
Transport position	D/A and T, required oil capacity min. 60 l/min				
Telescopic axle					
Tractor wheel mark eradicators					
Parking jack	S/A				
Hydraulic fan drive Singling	S/A and T, required oil capacity min. 60 l/min	D/A, T and D <sup>1</sup> , required oil capacity min. 60 l/min			
Hydraulic blower drive fertiliser and Central Seed Supply					

 $<sup>^{\</sup>scriptscriptstyle 1}\text{drain}\textsc{:}\textsc{Oil}$  drain connection

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.

## Precea 9000-TCC and 12000-TCC with central seed hopper

Model	9000-TCC		12000-TCC		
Frame execution	trailed				
Number of sowing units	12	18	16	24	
Row spacing (cm)	70, 75 and 80	45 and 50	70, 75 and 80	45 and 50	
Working width (m)	8.40-9.00	8.10-9.00	11.20-12.00	10.10-12.00	
Transport width (m)	3.00				
Transport length from (m)	8.30				
Transport height (m)	< 4.00				
Linkage	drawbar eye, ball coupling, lower link cross shaft				
Operational speed (km/h)	3–15				
Seed hopper capacity (I)	2,000				
Fertiliser hopper capacity (I)	6,000				
Weight with fertiliser equipment from (kg)	8,900	9,700	9,600	10,900	
Power requirement from (hp)	250		300		
Tractor spool valves required	Comfort hydraulics				
Lifting and lowering					
Transport position	D/A and T, required oil capacity min. 90 l/min				
Telescopic axle					
Tractor wheel mark eradicators					
Parking jack	S/A				
Hydraulic fan drive Singling	D/A, T and D¹, required oil volume min. 45 l/min	D/A, T and D¹, required oil capacity min. 60 l/min	D/A, T and D¹, required oil capacity min. 50 l/min	D/A, T and D¹, required oil capacity min. 65 l/min	
Hydraulic blower drive fertiliser and Central Seed Supply	D/A, T and D¹, required oil capacity min. 60 l/min		D/A, T and D¹, required oil capacity min. 70 l/min		

<sup>&</sup>lt;sup>1</sup>drain: Oil drain connection

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