

Technical Details

PROFI CUT.

Model no.	PROFI CUT 530	PROFI CUT 700
Description	Direct cut header for harvesting whole crop silage and biomass with the self-propelled John Deere 8000 and 9000 series forage harvesters.	
Working width	5.3 m (17.5 ft)	7.0 m (23 ft)
Working speed	5 - 20 kph	5 - 20 kph
Cutting height	5 - 15 cm	5 - 15 cm
No. of mower discs	2 x 6	2 x 8
No. of knives	24 (2/disc)	32 (2/disc)
Cutter bar drive	Synchronized lateral drives, 4-groove Powerband, internally ventilated VTP pulley	
Intake auger diameter	808 mm	808 mm
Intake auger	Bolted wear plates on the auger flights, adjustable infeed paddles	
Auger drive	Chain drive, adjustable speed via 3-speed gearbox	
Autom. chain lubricator	•	•
Input power	45 kW (61 hp)	55 kW (75 hp)
Adapter frame	Adapter frame with cutting angle adjustment, integrated main gearbox; central pivot pin (pendulum frame on the forager); adjustable intake width to adapt to standard or wide body feeder house	
Multicoupler	•	•
Autom. header identification	•	•
Quick couplers	○	○
No. of wide skids	4	4
Set of Hardox skid plates	○	○
Hydr. side knives	○	○
Integrated hydraulic connections	•	•
Cup plant kit	○	○
Hour counter	○	○
Lighting	○	○
Weight	2,960 kg	3,250 kg

Model no.	SWW 660-530H	SWW 660-700HL	
Description	2-axle header transporter with articulated steering and hydraulic bed lift/lower for Zürn PROFI CUT direct cut headers.		
Recommended for headers	PROFI CUT 530	PROFI CUT 700	
Hydraulic lower/raise	•	•	
Four-wheel steering	–	•	
Dimensions	Length	10,357 mm	11,995 mm
	Width	2,430 mm	2,430 mm
Weight	1,800 kg	2,100 kg	
Gross weight	6,800 kg	6,800 kg	
Tire size	10.0/75-15.3 14 PR		
Number of supports	2	2	
Supports with mechanical locks	•	•	
Parking brake	•	•	
Overrun brake with auto reverse	•	•	
Lighting	•	•	
Type-approval	Approved for 40 kph		

• Standard ○ Option – not available