

SUNFLOWER HARVESTING HEADER



- ▶ Excellent product harvesting performance thanks to the strong chassis structure and independent crop divider headers.
- ▶ Connection adapter systems compatible with all brands/models of combine harvesters
- ▶ Thanks to the transmission mechanism, the load on the combine, header and cutter is reduced, which allows it to operate efficiently and swiftly.
- ▶ Thanks to the independent design of the headers and transmission system, the operation of the cutter can be cancelled when desired.
- ▶ Hydraulic forward-backward and height adjustment system, controlled from the harvester control handle. In this way, harvest inefficiencies are prevented.
- ▶ Optional header transport trailer.



Hydraulic Throat Kit

Thanks to the hydraulic opening-closing system on the throat, the header is enabled to move horizontally and vertically. Also, the angle is controlled from the operator's cabin according to the product inclination and the height.



Hydraulic Cutter Height Control System

Thanks to the hydraulically adjustable and cabin-controlled hydraulic system, the cutter height can be adjusted independently of the table at the desired level.



Advanced Clamping and Conveying Device

Thanks to the improved and ovalized product clamping and pulling device, sticking and damage to the product is eliminated.



Straw Chopper System

Our preference for crusher transmission connections is the chain-gear system, not the crossbones. In this way, green grass clogging, vibration and heating problems are solved and the long life of the transmissions is ensured.



Dividers

Thanks to the divider, increased to 150 cm, we have simplified operation even in the most difficult and densely sprouted fields.

SUNFLOWER HARVESTING HEADER

Technical Specifications	6 rows	7 rows	8 Rows
Model	FR-161	FR-171	FR-181
Number of Rows	6	7	8
Productivity, ha/h	2,5	2,9	3,4
Working Width (mm)	4125	4815	5500
Total Width (mm)	4615	5300	5990
Number of Divider Pans	17	20	23
Pan Length (mm)	1500	1500	1500
Width in Road Position (mm)	4615	5300	5990
Total Length (mm)	3000	3000	3000
Total Height (mm)	2010	2010	2010
Static Weight (kg)	1850	2150	2450
Power source	Harvester	Harvester	Harvester
Brands Used			
Linear Cutter Blades	SCH or Herschel	SCH or Herschel	SCH or Herschel
Lower Shredder Blades	Hardox- 500	Hardox- 500	Hardox- 500
Double Clutch Shaft	Europe	Europe	Europe
Linear Gearbox	SCH	SCH	SCH



CORN HARVESTING HEADER

CORN HARVESTING HEADER

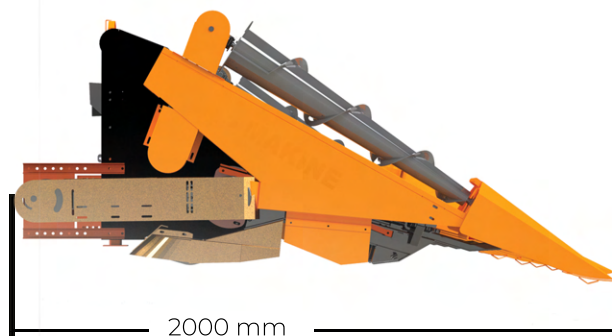


Thanks to the strong chassis design, structural deformations are completely eliminated.

Connection adapter systems compatible with all brands/models of combine harvesters.

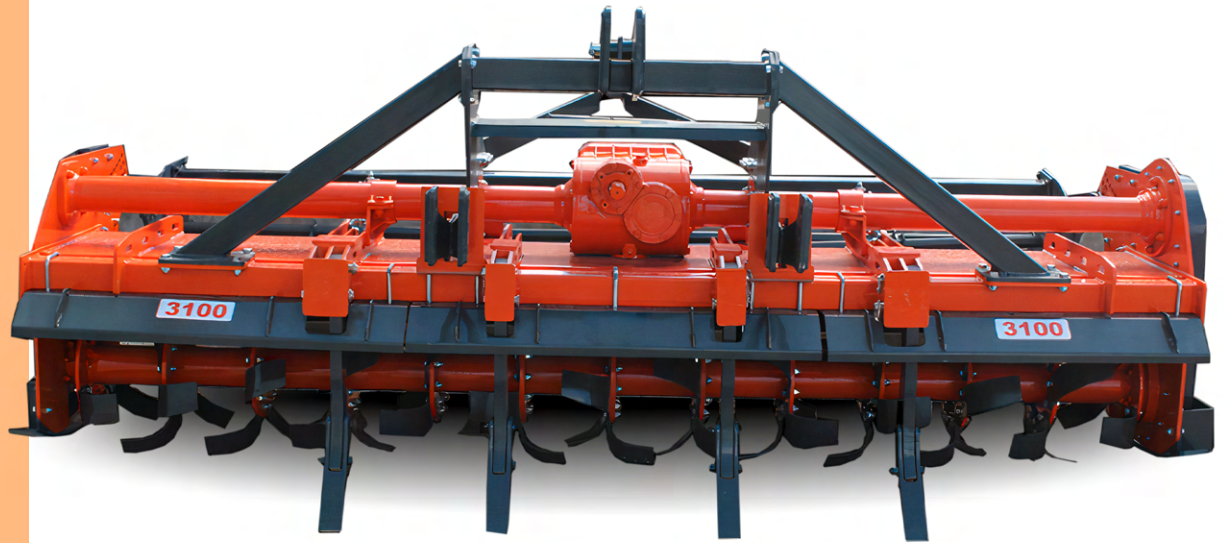
Thanks to the transmission mechanism, the load on the combine, header and cutter is reduced, which allows to operate efficiently and swiftly.

Thanks to its modular design, the header length can be manufactured according to the customer's request.



Technical Specifications	5 Rows	6 Rows	8 Rows
Model	CH-05	CH-06	CH-08
Number of Rows	5	6	8
Productivity, ha/h	2,13	2,4	3,1
Working Width (mm)	3500	4200	5600
Total Width (mm)	3610	4310	5710
Width in Road Position (mm)	3610	4310	5710
Total Length (mm)	2000	2000	2000
Total Height (mm)	1200	1200	1200
Static Weight (kg)	1800	2080	2640
Dynamic Weight (kg)	2250	2650	3450
Power source	Harvester	Harvester	Harvester
Allowed Continuous Working Hours	8s	8s	8s
Brands Used			
Roller and Lower Crusher Blades-Coated	Europe	Europe	Europe
Chain and Bearings	Europe	Europe	Europe
Double Clutch Shaft	Europe	Europe	Europe

Rotovator



Rotovator: It is a soil cultivation machine that mixes the soil from the bottom to the surface with the help of horizontally rotating hoes. It is used to prepare the seed bed, aerate the soil, and ensure that plant waste and weeds are broken down and completely mixed into the soil. While the machine is running, the roller levels the soil.

Power Harrow



Power Harrow or Soil Mixer: This is a soil cultivation machine that works with blades that rotate to the left and right perpendicular to the soil. It makes the shredded stubble ready for planting in one go. It is used to prepare the seed bed, eliminate plant waste and weeds, dissolve the fertilizer in the soil, aerate the soil and expand the inner surface of the soil.

Single Axle Header Transport Trailer



- ▶ Single axle, all-types header transport trailer.
- ▶ With an extendable chassis system to fit all types of combines.
- ▶ Adjustable bed design allows the transport of grain, sunflower and corn harvesting headers.
- ▶ Road-compatible signalling and braking systems are included as a standard feature.

Double Axle Header Transport Trailer



- ▶ Double axle, all-types header transport trailer. Designed for the transportation of two headers at the same time.
- ▶ With an extendable chassis system to fit all types of combines.
- ▶ Adjustable bed design allows the transport of grain, sunflower and corn harvesting headers.
- ▶ Road-compatible signalling and braking systems are included as a standard feature.