CORN HEADER UNIVERSAL

Harvesting in any direction.



0800 888 OMBU WWW.MAQUINASOMBU.COM.AR



Máquinas Agrícolas Ombú S.A. / Remolques Ombú S.A. Calle 10 - N 808 - CP 2505 Las Parejas, Santa Fe - Argentina Tel.: (6628) 03471 471027 info@maquinasombu.com.ar





Powering future.



A step forward in all directions.

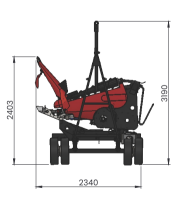
The new Universal corn header from Ombu comes to empower your work and bring you the unique results in harvest.

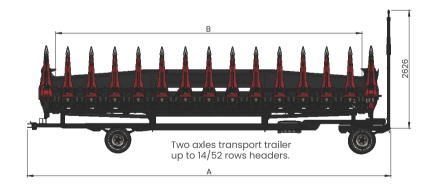
- Superior efficiency in crops planted at any row spacing and harvest in any direction.
- Excellent performance collecting down corn.
- Suitable to any agronomic planting.
- Favours the harvest efficiency and the autonomy of the rest of the machines.

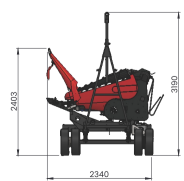
Dimensions

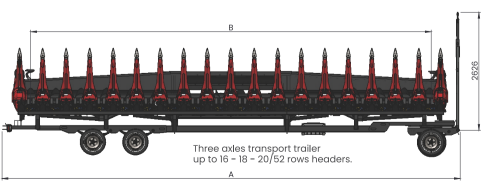
Header's length

Model	Transport trailer (A)	Header (B)
20 / 52 - CMU	11087 mm	9975 mm
18 / 52 - CMU	10209 mm	8925 mm
16 / 52 - CMU	9007 mm	7875 mm
14 / 52 - CMU	8101 mm	6825 mm









Technical specifications





Low profile conical plastic bonnets and wide input canal for various plants between the bonnets.



Gathering chains model CA 555



The plates that cover the rolls can be hydraulically adjusted from the combine.



Bolted combine adaptors and made for any brand/model of combine.



Transport trailer with turn table and matching the length of the header. Foldable draw bar.



Bonnet tips made in Hardox 450 steel to resist the wasting.



Gearbox rolls made in cast iron and placed on the gearbox output shafts. No bearing or greasing point on them.



Each header has a hydraulic coupler according the brand of the combine.



Three speeds available for the gearboxes.



Dual wheels with tires size 185 R14"



Gathering sets with front deliverers rolls turn in higher speed than the gathering chains.



Each gathering set has an individual clutch. The auger has an individual



Upper side rolls helps to guide the plants. Speed rolls can be adjusted from the combine.



Independent auger shaft with two speeds available.



Plastic toolbox placed on the trailer beam.