

**KREYER**



**The mounted forage harvester**



More information:  
[www.kemper-stadtlohn.de](http://www.kemper-stadtlohn.de)

Know-how and experience provide the basis for innovative solutions and superior quality. For more than 100 years we have produced and marketed the best possible technology for professional users – worldwide.

For us, “Made in Germany” is more than just a label. On a site extending over 100,000 m<sup>2</sup> in the Münsterland region, KEMPER employs a staff of about 250. Product development, customer care and production are closely linked in our company. This is what guarantees continuous further product development.

Company site in Stadtlohn



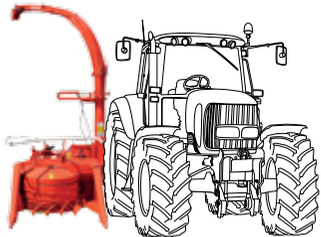
# Good harvest – good all round.

›Success through continuity‹ is the motto at KEMPER, the No. 1 in row-independent harvesting headers.

### Mounting options



Front mounting



Side mounting



Rear mounting



# C 1200

The compact, "small" mounted forage harvester with versatile mounting options.

Even on the smallest model, the crop is fed parallel to the chopping blades. This delivers optimum chopping quality. The C 1200 is remarkably compact in construction. Even 90 h. p. tractors can drive the 2-row model. Optimum cutting height is determined by the tractor hydraulics. The stabiliser wheel at the side protects the harvester from contact with the ground.



The C 1200 is also highly effective when used for whole crop silage.

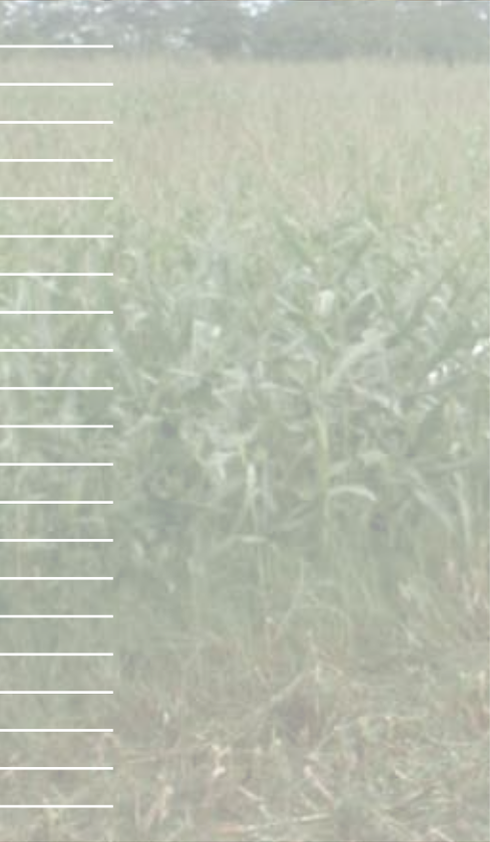


Thanks to the horizontal feeding of the harvested material, both the "small" and the "large" models achieve perfect chopping quality.



More information:  
[www.kemper-stadtlahn.de](http://www.kemper-stadtlahn.de)

Whether mounted at the front or the rear, the C 2200 3-row model can chop maize. The gauge wheels at the side protect the harvester from contact with the ground. Separate, hydraulic cylinder provides optimal adjustment to the cutting height. The C 2200 consists of the header and the chopping unit with a spout as one compact unit. A maize harvesting header or a grass pick-up can optionally be mounted. A metal detector is available as an option.



# C 2200

The compact  
3-row model with  
interchangeable  
headers for  
maize or grass.



## Mounting options



Front mounting with pick-up



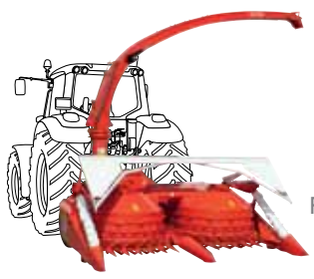
Front mounting with maize header



Rear  
mounting



**Equipment options**



Rear mounting  
with maize  
header



Optionally  
with pick-up



Optional also  
with 3 m pick-up  
and roller  
crop press



# C 3000

4 rows of full  
power for tractors  
with reverse  
drive capability.





The mounting frame for front, side and rear fitting.



All mounted forage harvesters include a powerful flywheel. The blade holders support grain cracking. The flywheel can be adjusted towards the counter-blade.



Low-maintenance, powerful drives of the chopping unit.



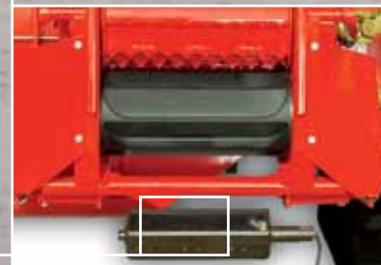
Different blades for maize and grass are available for both the C 2200 and the C 3000.



The sharpening stone allows the blades to be sharpened easily and reliably.



Cut length adjustment (12 lengths) through 4-speed gearbox, electrical operating panel from the driver's cab.

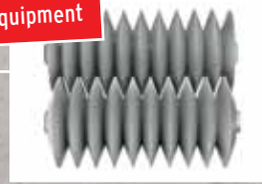


A metal detector in the feed roller is available as an option.





#### Additional equipment



The wedge-shaped meshing cracker discs are the heart of the UniCracker. The spacing is adjustable.

The UniCracker increases the throughput, and ensures optimum chopping quality and perfectly cracked grains. When UniCracker is inserted the spout is raised by about 1 m.



# Solid engineering - various widths.

The right size  
for every size  
of tractor and  
all conditions -  
worldwide.



Intake drums with aggressive teeth ensure that the crop is gathered without loss, even under extreme conditions.

As with a self-propelled machine the mounted harvester can be equipped with a variety of attachments to ensure the best possible chopping quality.

A range of crop specific components is available to prepare the harvester for maize, grass or wholecrop.



# Independent versatility.

The KEMPER  
mounted  
harvesters are  
ready for use  
in any season.

High profitability and a wide range of uses are the marks of the KEMPER mounted harvesters. Many thin-stemmed crops for animal feed or the production of biogas can be harvested with the KEMPER headers. Even under very difficult harvesting conditions, a row-independent harvesting system with fast-running rotors allows uninterrupted cutting over the full working width. The cutting rotors, with exchangeable segments and special scrapers, provide the conditions for the best possible harvest.



More information:  
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**Versatile** - "One for all"

Superior cut quality for the whole range of thin-stemmed plants.

**Efficient** - "One for the lead"

Optimum chopping quality at every working width.

**Universal** - "One for everywhere"

Best possible performance even under very difficult harvesting conditions.

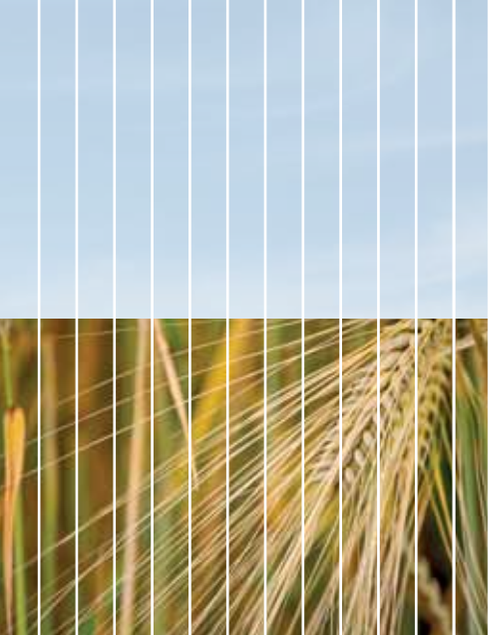
**Low-maintenance** - "One for always"

Direct drive of the chopping components through a cardan shaft, all gears protected by overload clutches.

# The advantages – a summary.

The extra  
in versatility.  
The extra in  
performance.  
The extra in  
customer benefit.





- Optimum adaptation to the ground through separate, hydraulic lifting of the harvesting header
- Versatile mounting options thanks to intelligent design
- Optimum harvesting even under difficult conditions, thanks to intelligent, robust, detailed solutions
- Easy transport through low transport width



The supply of original spare parts ensures optimum function and service life, completing the range of our services.

Technical data summary

	C 1200	C 2200		C 3000	
	maize header	maize header	Pick-up	maize header	Pick-up 2 m (3 m)
Length (m)	2.80	2.55	2.15	2.80	2.15 (2.35)
Total width (m)	1.76	2.35	2.40	3.00	2.60 (3.00)
Height (m)	3.95	4.20	4.20	4.20	4.20 (4.20)
Transport height (m)	-	3.70	3.70	3.70	3.70 (3.70)
Working width (m)	1.25	2.28	2.00	3.00	2.00 (2.57)
Weight (kg)	1,100	2,050	1,500	2,350	1,700 (2,150)



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# A KEMPER for everyone.

Well above 20,000 units have been sold since the market launch in 1986. In addition to the row-independent headers, the range of products also includes transport equipment for headers, row-independent forage harvesters, grass pick-ups and combine maize headers.



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