

## Wear-resistant coating.

When the coating is applied, a special procedure is followed to ensure an exceptionally good bond between the coat and base material.

### Your benefits:

- Long service life
- Consistent, excellent chop quality

## Excellent component interaction.

The perfect interplay of blade and shear bar produces a consistent, precise chop quality in the harvest.

### Your benefits:

- Low fuel consumption
- Long service life of cutting edge
- Consistent, precise chop quality

## Low impact sensitivity.

The CLAAS universal shear bar is particularly resistant to damage caused by foreign objects. Cracking or chipping of the shear bar edge is prevented, which in turn prevents any associated increase in diesel consumption and also makes the shear bar ideal for forage harvesting applications.

### Your benefits:

- High operational reliability, even in adverse conditions
- Low operating costs per tonne of harvested crop

## Special material combination.

The combination of high-quality materials and excellent foreign body protection enables the harvesting machine to be used with optimal efficiency.

### Your benefits:

- High daily output
- Maximum reliability
- High wear resistance



## Customized.

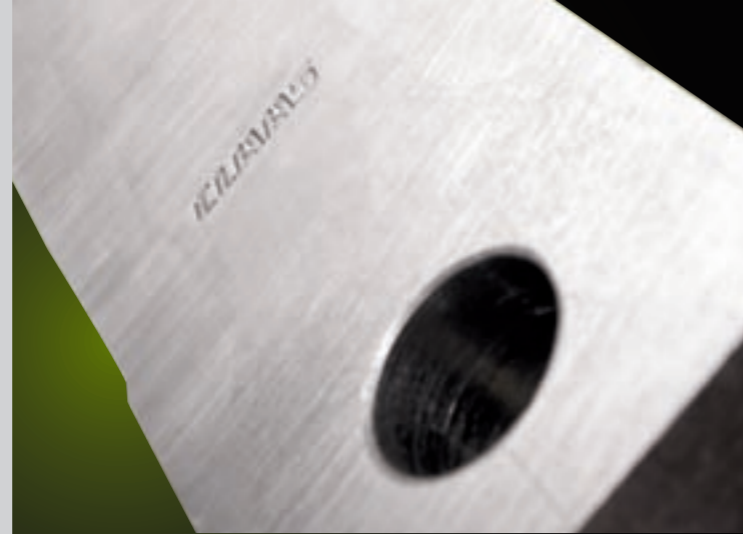
CLAAS ORIGINAL parts are precision-manufactured, high-quality series components for CLAAS machines.

## Reliable.

CLAAS ORIGINAL parts have a longer life cycle and protect the machine from mechanical failure.

## Efficient.

CLAAS ORIGINAL parts are renowned for their high cost-effectiveness, and quality that pays off.



## Why a CLAAS ORIGINAL universal shear bar?

ORIGINAL universal shear bars are exceptionally durable, thanks to their special coating, and offer ideal protection from wear and tear. A flawless, fully functioning shear bar is crucial for a successful harvest. The special features of an ORIGINAL universal shear bar:

- High-tech coating
- Perfectly tailored to the CLAAS cutting system
- High wear protection

ORIGINAL parts offer you more than just the right dimensions. The materials and manufacturing methods we use are fundamental to the reliability and long service life of our machines.

Our ORIGINAL parts are manufactured from materials of an exceptionally high quality and to precise CLAAS specifications on the basis of proven CLAAS expert knowledge. Each and every part is tailored to the machine as a whole.

### CLAAS ORIGINAL Parts.

Customized. Reliable. Efficient.



[go.claas.com/ctgd](https://go.claas.com/ctgd)

Dealer stamp

[claas.com](https://claas.com)

## CLAAS ORIGINAL Parts

# Universal shear bar – stable and robust.