A perfect match.

CLAAS ORIGINAL double fingers are perfectly matched to the CLAAS cutting system, guaranteeing an outstanding cut over a long period.

Your benefits:

- A clean cut
- Perfectly guided blades
- Optimum performance from your machine

3

Multiple-hardened cast steel.

The robustness of double fingers is the basis for a successful harvest. CLAAS ORIGINAL double fingers scarcely deform at all, enabling you to avoid unwanted machine downtime.

Your benefits:

- Especially long lasting
- Extremely high load capacity

Sophisticated design.

CLAAS ORIGINAL double fingers have been developed with a specific, predetermined breaking point, right from the design stage. The advantage here is that, instead of deforming, the double fingers will simply break with minute precision when subjected to the specified force, instead of deforming. This prevents damage to the blade and blade transmission, and reduces repair times to a minimum.

Your benefits:

- Prevents unnecessary damage to blades
- Quick blade-changing during the harvest
- Less downtime



Precisely guided blades.

The blades are guided with minute precision, and with minimal resistance. The precision of the blade guide provides for a perfect cut, while increasing the service life of the material.

Your benefits:

- A perfect cut
- Maximum reliability

Customized.

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

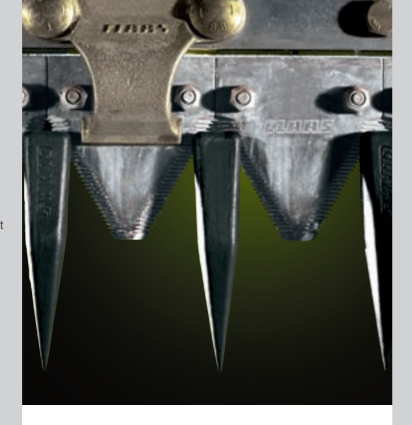
Reliable.

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

Efficient.

CLAAS ORIGINAL parts are renowned for their high costeffectiveness, and quality that pays off.





Why CLAAS ORIGINAL double fingers?

CLAAS ORIGINAL double fingers are made from top-grade cast steel which has been multiple-hardened. This guarantees the highest level of operational safety, as well as being perfectly matched to the CLAAS cutting system. CLAAS ORIGINAL double fingers are characterised by the following features:

- · Extremely high breaking strength
- Precisely guided blades
- Perfectly calibrated hardened zone

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/ctdd

Dealer's stamp



claas.com