



Durable, flexible, low maintenance
The new
Multicarrier MC190
for branch cutters and
hedge trimmers

A collaboration between



Boom swing – mechanical or hydraulic – up to 1.93 m
(measured from the vehicle center)

Work safely - anywhere

Mechanical collision protection, no rotating or uncontrolled flying parts: The multicarrier MC190 can also be used in publicly accessible areas.

Adapts to your vehicle

Thanks to the D-LOCK system, the MC190 fits many common carrier vehicles – from tractors (e.g. Euro hitch) to farm and telescopic loaders to municipal vehicles. Right or left attachment? No problem.

Suitable for the shears KM-X, KM-S, KM-L



	Branch diameter	Working width
KM-X	up to 6 cm Ø	up to 1,70 m
KM-S	up to 3 cm Ø	up to 1,80 m
KM-L	up to 2 cm Ø	up to 1,65 m

MultiCarrier
km-x.groupschumacher.com/en/multicarrier/



The radura®
Corn Head Chopping Knife
for corn pickers
with tungsten
carbide coating

radura

Clean cut for faster decomposition

The radura corn head chopping knife ensures precise shredding of plant residues directly beneath the corn picker. This supports soil structure, prevents pest infestation, and protects the tires.

Longer service life thanks to tungsten carbide

The extremely hard tungsten carbide coating protects the knife even under the most difficult operating conditions. The cutting edge remains sharp, ensuring precise cutting and consistent motor performance. This saves energy and reduces fuel consumption.

Smooth running, less strain on machine and operator

The high-precision manufacturing on the corn head chopping knife reduces vibrations and ensures smooth, quiet operation. The result is greater comfort in the cab and less wear on the machine.

Corn head chopping knife
groupschumacher.com/en/radura-primeline



Perfect Harvest.

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GROUP SCHUMACHER



INNOVATIONS



PRODUCT

Fast assembly. Built for tough conditions.

The new EasyCut 3 QuickFit® cutting system

The new EasyCut 3 with QuickFit technology sets new standards in terms of efficiency and comfort. Thanks to clever details such as the unique quick-change system for guards and knife sections, EasyCut 3 is an efficient solution on your way to the perfect harvest.

Change faster. Harvest longer.

SCH EasyCut3 QuickFit®



3 x faster replacement saves valuable harvesting time

With the help of the QuickFit system, guards and knife sections can be replaced in a fraction of the time previously required: using just one tool, the nuts are simply loosened, but not completely removed. The guards and knife sections can then be easily removed from the system.



Rugged components for tough conditions

Optimizations and reinforcements in the structural design of the individual elements ensure maximum stability and a longer service life.



Maintenance-free

Unlike standard cutting systems, EasyCut systems do not require regular readjustment. This saves time and reduces maintenance to a minimum.



QuickFit® GUARD

The new V-design of the guard increases the cutting area by 10% and increases bending stiffness by 50%.



QuickFit® KNIFE SECTION

The new shape of the knife section enables direct transfer of tensile forces from section to section.



Lightweight KNIFE HEAD

By eliminating the upper cover, the weight of the knife head is reduced by 30%. The circular weld seam provides 300% more tensile strength.



AxioFit HEAD BEARING

The new head bearing dynamically compensates for misalignments between the cutting system and the knife head.

Designed down to the last detail.

Video EasyCut 3
youtu.be/OkRgWi9pyV4



Peak performance meets digital intelligence

The new ProDrive knife drives

– also available with sensors

The new ProDrive product lines for combine harvesters have been specifically developed for extreme loads and offer maximum mileage with minimal wear.



Developed for maximum loads

The new ProDrive knife drives are more robust than ever before. Ideally suited for high torques and difficult operating conditions.



Longer service life

Optimized gear teeth and reinforced bearings ensure significantly less wear and up to 50% more mileage.



More control thanks to smart sensors

The ProDrive Premium Smart provides real-time data from the cutting system to optimize machine performance and ensure greater safety, efficiency, and transparency.



Smart networking for better harvest results

The sensor technology enables autonomous control of the travel speed. It provides important parameters for optimizing throughput control and collision monitoring.

ProDrive

Premium Smart

Precision meets intelligence

A high-performance drive with sensors for real-time data transmission

Premium

High reliability

Maximum operational reliability and increased service life

Compact

Compact and lightweight

Especially for smaller cutting widths with lower power requirements

Select

Stroke 99 mm

For further available cutting systems

ProDrive
groupschumacher.com/en/prodrive

