

New wide blade resaw technology

MULTIHEAD-BANDSAW

Energy efficient. Productive. Industrial use.



MK 402

Cutting length
up to
1,2 m - ∞

Cutting width
up to
80 - 420 mm

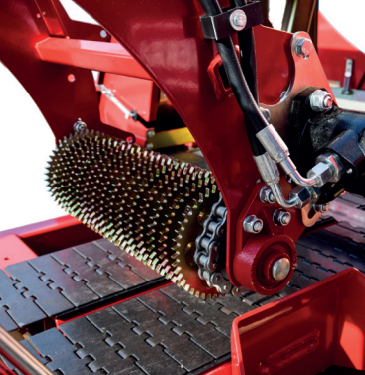
Cutting height
up to
7 - 420 mm

Main engine
per Sawhead
11 kw

- › Wheel diameter: 700 mm
- › Blade width: 80 mm
- › Advance speed: 14 m/min

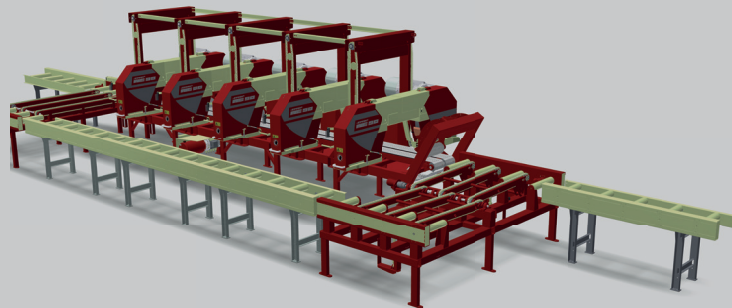


INTERNATIONAL
1990 - 2015

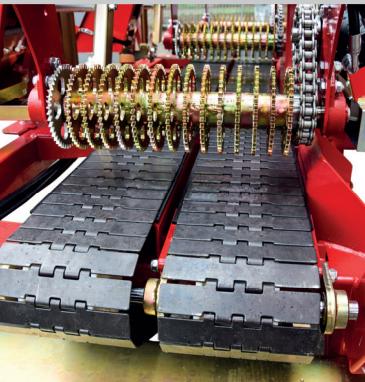


MK 405

The MK 405 with automatic timber returning system



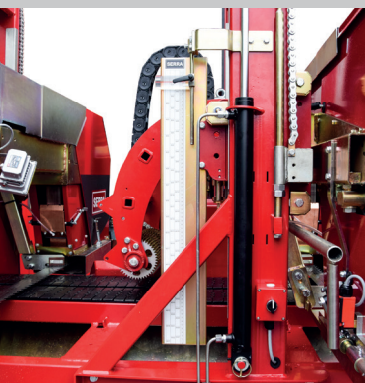
Rollers and conveyor chains are hydraulically driven: Uncompromising power even at the heaviest hardwood. Lumber can not slip.



The stable conveyor chain is made out of steel. It is built very wide and durable.



The cutting height of the 80mm wide blades is between a minimum of 7 and maximum of 420 millimeters. Professional and worldwide proven sawing technology is used.



Hydraulic lifting mechanism and precise height adjusting because of the scale.



MK 402

now for **SPECIAL PRICE** of

65.600,- EUR

ex works

- ✓ Expandable with semi-automatic timber return system. Also an automatic timber returning system is available through cross conveyor and roller conveyor
- ✓ Can work in combination with a horizontal SERRA bandsaw, for example an Africa XE 160
- ✓ Expandable with additional saw heads through a modular construction, for example the MK 405 with five saw heads
- ✓ Low power consumption of maximum 11 kW per cutting head
- ✓ Compact design
- ✓ Compared to standard resaws with a kerf of up to 6 mm, this model has an essential thinner kerf (only 2 mm) and a bigger cutting width. Its consumption is 50% less
- ✓ Maximum cutting width of up to 420 mm

SERRA - offers unique engineering