New wide blade resaw technology

MULTIHEAD-BANDSAW

Energy efficient. Productive. Industrial use.



Cutting length

1,2 m - ∞

Cutting width

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





The MK 405 with automatic timber returning system



Rollers and conveyor chains are hydraulically driven: Uncompromising even at the heaviest hard-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.



now for SPECIAL PRICE of

65.600,- EUR

ex works

- √ Expandable with semiautomatic 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