

COBRA 'STAR'

2 to 6 Shifting saws Edger

By FINEGA Group

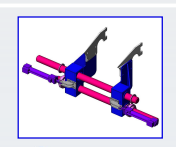
COBRA 'STAR' 100 - 150 Edger

THE MODULAR CONSTRUCTION TO SATISFY YOUR NEED

Strong Feeding

Infeed module with one extra top pressure roller

Infeed module with 1, 3 or 5 triple 1 inch chain



A perfect separation

The Separators are integrated inside the main frame of the machine, next to the saws



Option Infeed module with chipper canter

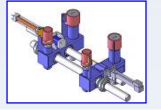


2 spindle unit

2 x 25 HP to 180 HP

Perfect sawing of 3 or 4 faces boards

Numerical motorized roller fence built inside the machine close to the saws for a perfect guiding of the timber.



This circular board edger is part of the COBRA line of products developped by MEM and uses the technology of sawing with the feed, with overhead saws.

The main frame is made of heavy steel plate and is designed to receive different modular infeed and outfeed systems; among them, a motorised fence and separating knives.

The machine has two main spindles. Each spindle can have 1, 2 or 3 independent shifting saws.

STAR 100 Size of the machine: **STAR 150** Depth of cut: 15 to 100 mm 15 to 150 mm Width of cut: 1000 mm or 850 mm with the fence

960 mm Minimum length: 960 mm Saws diameter: 480 mm 580 mm 25 to 180 HP Spindle HP: 25 to 180 HP



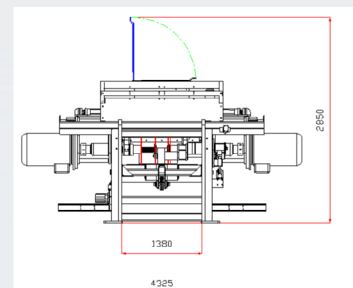
www.memwood.com www.ew-gillet.fr www.segem.com www.ciris.com

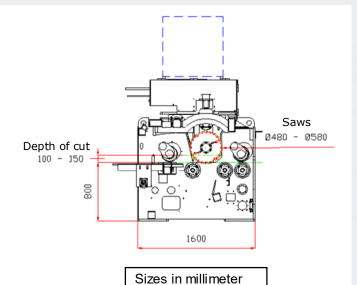


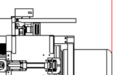




COBRA 'STAR' 100 - 150 Edger







Example of spindle arrangement

Assembly with A = 15 to 515 mm B = 15 to 225 mm

C = 15 to 95 mm

Assembly with A = 15 to 515 mm B = 15 to 225 mm C = 15 to 95 mm Sleeve D = 200 mm

Assembly with A = 15 to 515 mm **4 shifting saws** B = 15 to 225 mm
Sleeve D = 200 mm

Assembly with A = 15 to 515 mm **2 shifting saws**

Sleeve E = 300 mm

Right hand unit Left hand unit Left hand unit

<u>ivote :</u>

Sawing can be either centered or off centered by 100 mm on each side of the center line.

This document should not be considered as a contract, FINEGA reserves the right to bring any technical modification

