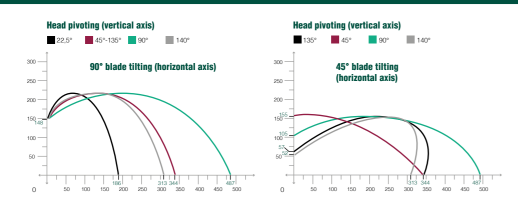
DOUBLE HEAD SAWING MACHINES

KEOPE

Double head sawing machine for compound angles with rising blades and motorized movement of the mobile head, 1 - 3 or 5 controlled axes versions available. Ø 600 mm tungsten carbide blades







BLITZ ALVA 550 THETA / 550

Double head sawing machine with frontal blades, motorized movement of the mobile head and electronic or pneumatic control of the head tilting.







BLITZ ALVA 500 _____

Double head sawing machine with frontal blades, motorized movement of the mobile head and electropneumatic control of the head tilting.

Ø 500 mm tungsten carbide blades



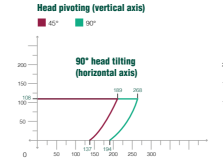
MOXIE

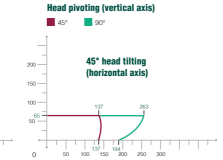
Head tilting (horizontal axis)

22,5° 45° 90°

Double head sawing machine with down-feed blades, manual/ motorized control of the mobile head and manual tilting and rotation of heads.

Ø 400 mm tungsten carbide blades





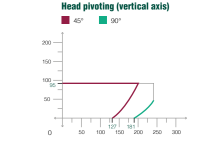
Head tilting (horizontal axis)

22,5° 45° 90°



STEEL 35 B

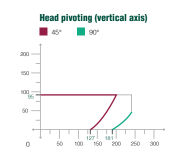
Double head sawing machine with down-feed blades for steel profiles, with motor driven movement of the mobile head. Pneumatically controlled rotation of the heads. Step-by-step cutting function available on request. HSS Ø 350 m blades





STEEL 35 M _____

Double head sawing machine with down-feed blades for steel profiles, with motor driven movement of the mobile head. Pneumatically controlled rotation of the heads. HSS Ø 350 m blades







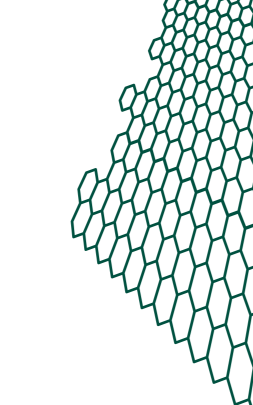
WING MACHINES

FST Cut

SOFTWARE

ProF2 Suite is the solution for all the requirements of the framing industry. It includes nine integrated products with which it is possible to manage design, calculate estimates, assembly processes, production control, CE labeling, create archives, calculate cutting lists and machining.

FSTCut4 is the innovative program managing all the operations that can be carried out by Fom sawing machines. Its simple, intuitive interface allows guided management of individual cuts as well as carrying out the cutting lists received from the office.

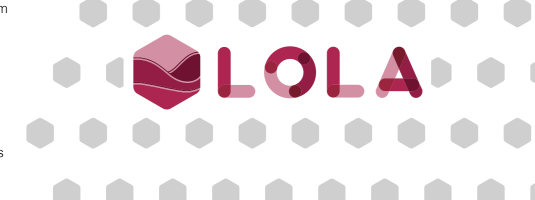


INDUSTRY 4.0

LOLA: is the cloud based platform created by Fom Industrie for Industry 4.0.

LOLA is compatible with PC and mobile devices and lets you

- machine status
- machining statistics
- key components status
- predictive maintanance messages







Fom Group

FomIndustrie

FomFrance

FomChina

FomIndia

FomRussia

FomRomânia

FomUSA

FomTurkey

FomEspaña

FomAsia

FomLatinoAmérica

Comall

FST

profteQ

Rim

TexComputer

GrafSynergy

BCR

CIMAtech



Via Mercadante, 85 - 47841 Cattolica (RN) - Italia Tel +39.0541.832611 - Fax +39.0541.832615

info@fomindustrie.com

fomindustrie.com









FomIndustrie

