

CNC MACHINING CENTRES

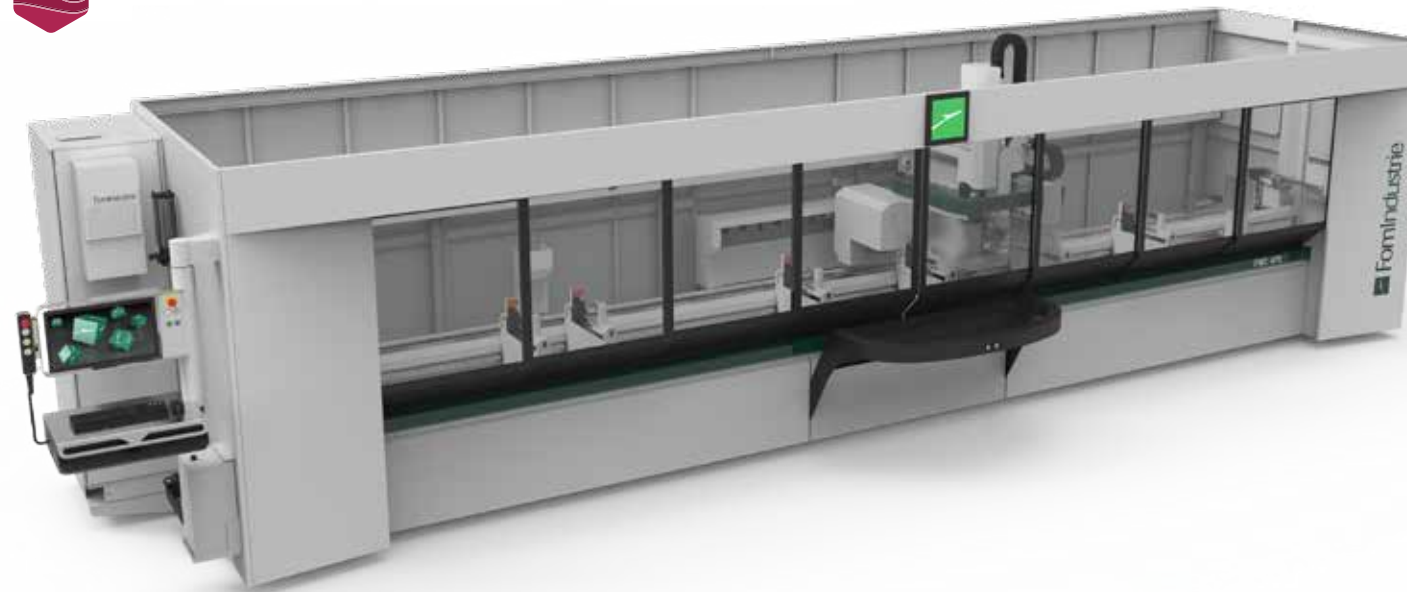
TITAN

5-axis machining centre.



FMC serie 4

4-axis machining centre.



FMC serie 3

4-axis machining centre.



AXEL 5

5-axis machining centre.



AXEL 4

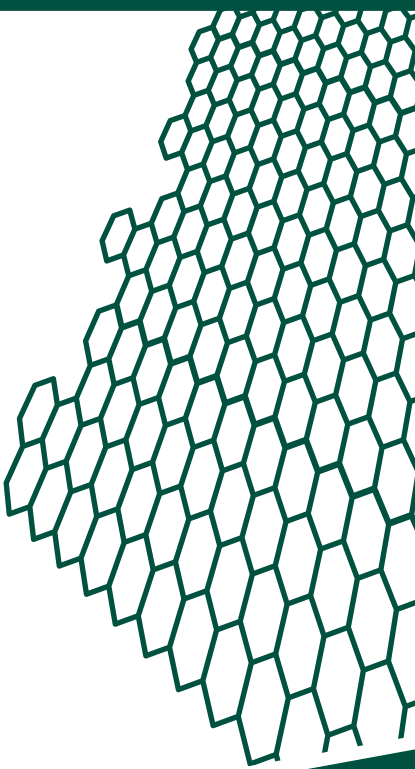
4-axis machining centre.



SOFTWARE

CADCAM solutions operating in a Windows environment for the graphic designing of the machinings to be executed with the machining centres.

- 3D graphic representation in CAD environment of inserted bars and machinings
- guided introduction of the main machinings (hole, pocket, linear milling, cylindrical hole)
- parametric machinings management
- simplified management of machinings process sequence
- automatic calculation of optimal vice positioning
- profile and tool archive that can be extended and managed by user
- management of machinings prestored in archive (macro)



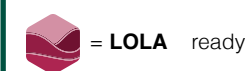
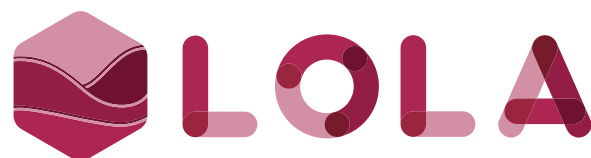
CENTRES II

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 check:

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



FomGroup

FomIndustrie

FomFrance

FomChina

FomIndia

FomRussia

FomRomânia

FomUSA

FomTurkey

FomEspaña

FomAsia

FomLatinoAmérica

Comall

FST

profteQ

Rim

TexComputer

GrafSynergy

BCR

CIMAtch



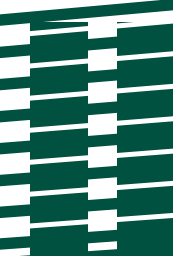
FomIndustrie
Aluminium Working Machinery



FomIndustrie



CNC



The specifications and illustrations in this catalogue are only guideline, **FomIndustrie** therefore reserves the right to make any modifications it deems necessary for technical or commercial reasons at any time and without prior notification.

01-2020_version 1.1