



Fabbrica italiana macchine legno

BEYOND THE ORDINARY

New business opportunities



01

COMPANY

Heritage & Innovation

02

PRODUCTS

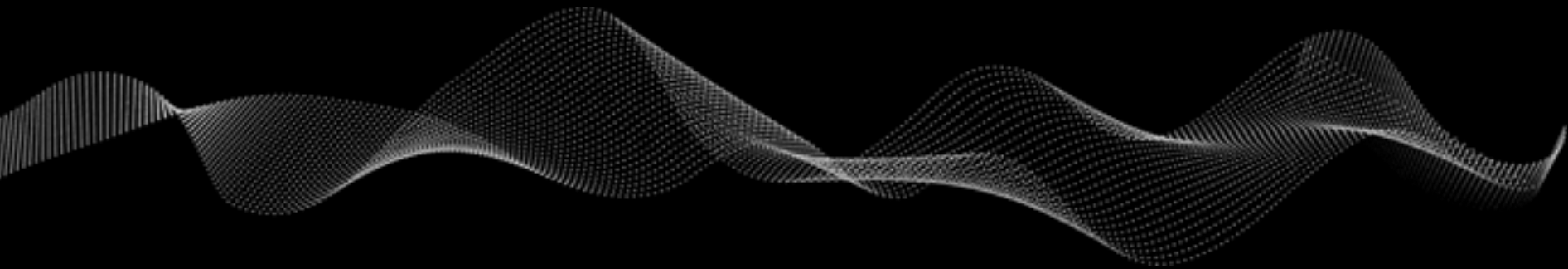
Solutions provider

03

SERVICES

Never let you down





01

COMPANY

F.I.MA.L. heritage & innovation



**“Coming together is a
beginning, staying
together is a progress,
and working together is
success.”**

—Henry Ford



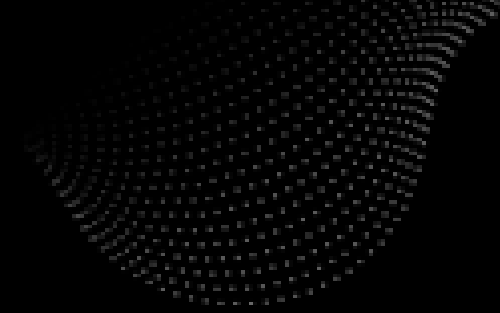
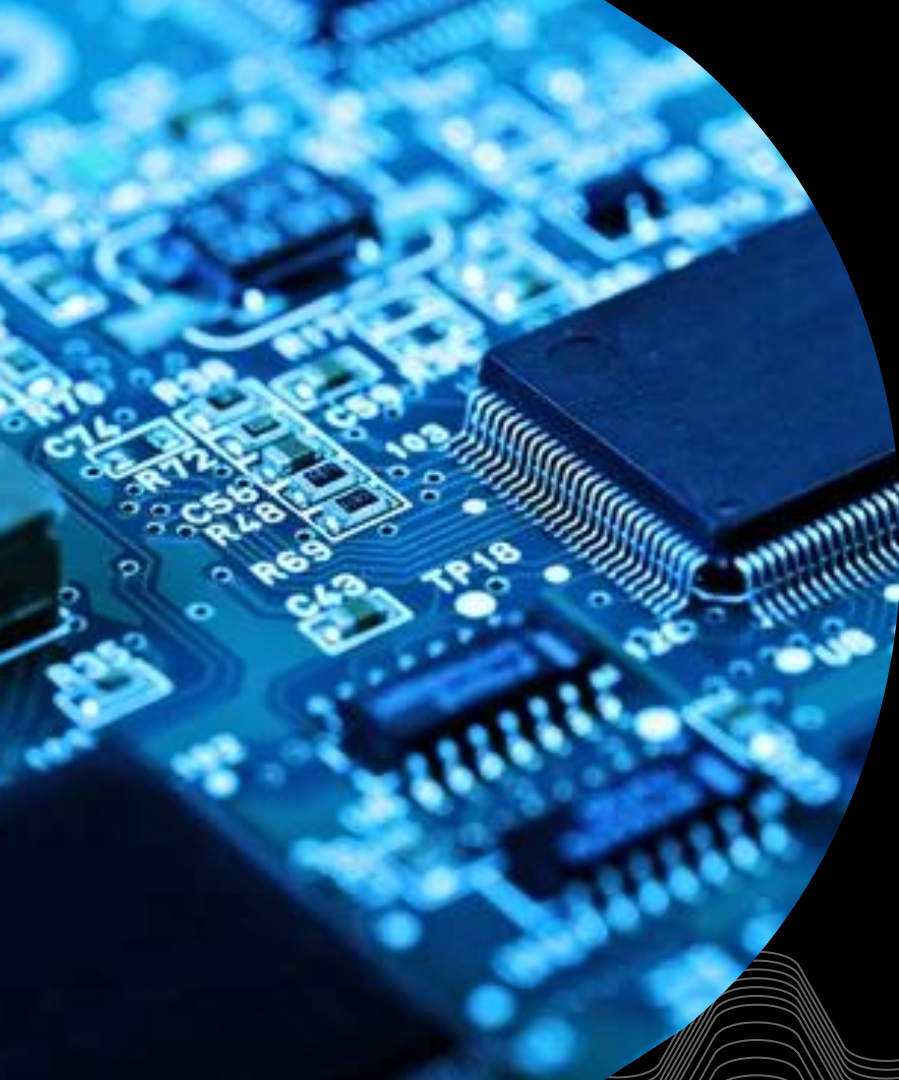


WE PROUDLY CREATE FROM SCRATCH

From the design of all the details, passing through the casting of the iron, up to the assembly and testing. This is what we call:

“The Real Made in Italy”



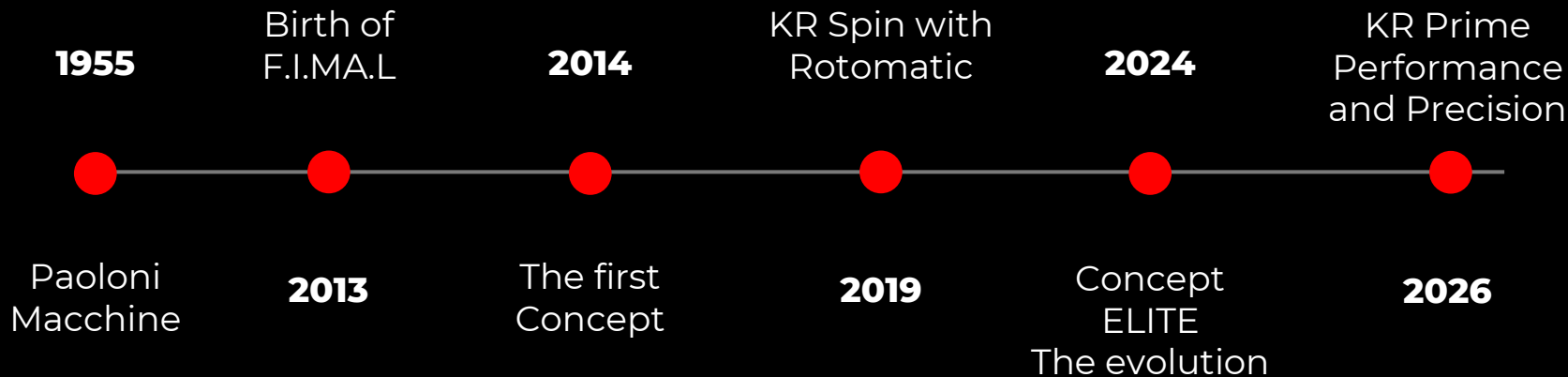


KNOW-HOW

We also design and build our own main electronic board, using the best quality components, to ensure continuity and availability of spare parts in future.



WE LOOK **BEYOND** THE ORDINARY



STAY **CONNECTED** JOIN OUR COMMUNITY



VIRTUAL TUOR

An easy and powerfull showroom to explore the full machine range



WEBSITE

Here you can find all the features, technical data, download catalogue and watch videos



SOCIAL MEDIA

YouTube, Instagram, Facebook and Linkedin, follow us, stay updated on our latest news.





02

PRODUCTS

Solutions provider – Part 1



PANEL DIVIDING **RANGE** A SOLUTION FOR EVERYONE



PANEL SAWS

Suit all budgets
with our 5 product
lines



CONCEPT

The unique
smart & flexibile
solution



BEAM SAW

The best choice on
market at the right
price



KR SPIN

Pain in the neck
for angular panel
saw



PANEL SAWS

Classic Processing Formula





S300 **START-UP** **EASY JOB ORDERS**

Keep a tight rein on the budget, with our S260/300. An easy solution that fits all.



S260 – S300

A simple choice

	CARRIAGE	CUTTING WIDTH	MAX CUTTING HEIGHT	MAX CUTTING HEIGHT 45°
S260	2600-2800	1300	100	68
S300	3000-3200	1300	100	68

SINGLE PHASE MAX 4HP OPTION AVAILABLE





P350 series **HIGHLY** **CUSTOMIZABLE**

3 versions, Nx – Sx – Ax
Up to 3 programmed axis,
plus automatic on/off
scoring unit.

FIMAL
Fabbrica Italiana Macchine Legno



P350 SERIES

Available in 3 versions

	MOTORIZED MOVEMENT UP-DOWN + TILTING BLADE	PARRALLEL FENCE WITH DIGITAL READOUT	2 AXIS PROGRAMMABLE MOVEMENT UP-DOWN + TILTING BLADE	3 AXIS PROGRAMMABLE UP-DOWN + TILTING+PARALLEL GUIDE	MANUAL SCORING ADJUST.	MOTORIZED SCORING UP-DOWN + AUTO ON-OFF SYSTEM	HANGING CONTROL PANEL
Nx	X	-	-	-	X	-	-
Sx	-	X	X	-	-	X	-
Ax	-	-	-	X	-	X	○

- NOT AVAILABLE
 X INCLUDED
 ○ OPTIONAL

EXTRA CARRIAGE LENGHT OPTION AVAILABLE





P450 series **UNCOMPROMISING POWER, UNMATCHED PRECISION**

3 versions, Nx – Sx – Ax
Up to 3 programmed axis,
plus automatic on/off
scoring unit.

Fima
Fabbrica italiana macchine legno

P450 SERIES

Available in 3 versions

	MOTORIZED MOVEMENT UP-DOWN + TILTING BLADE	PARRALLEL FENCE 1500mm WIDTH	2 AXIS PROGRAMMABLE MOVEMENT PARALLEL FENCE + TILTING BLADE	3 AXIS PROGRAMMABLE UP-DOWN + TILTING+PARALLEL GUIDE	MOTORIZED SCORING UP-DOWN + DEVIATION AUTO ON-OFF SYSTEM	HANGING CONTROL PANEL
Nx	X	O	-	-	X	-
Sx	-	O	X	-	X	O
Ax	-	O	-	X	X	O

- NOT AVAILABLE
X INCLUDED
O OPTIONAL

EXTRA CARRIAGE LENGHT OPTION AVAILABLE





P45 **HEAVY DUTY** **VINTAGE SOLUTION**

One version, a big blade
up to 450mm and 10 Hp.
For those who want to
keep it simple.

FIMAL
Fabbrica Italiana macchine legno



P45

Contemporary classic

	LONG SHAFT SAW UNIT	PARRALLEL FENCE 1500mm WIDTH	EASY SPEED CHANGE	CARRIAGE LOCKING ANY POSITION	EASY SCORING VERTICAL ADJUSTMENT	PARALLELOGRAM OVERHEAD SAW GUARD + QUICK REMOVE
P45	X	O	X	X	X	X

- NOT AVAILABLE
X INCLUDED
O OPTIONAL

MOTORIZED PARALLEL GUIDE OPTION AVAILABLE





P3200 series **OPTIMIZE YOUR PROCESS**

All the advantages of a 15" touchscreen, that can be driven by an optimizer. Up to 4 controlled axis and 500mm blade. The complete solution for your workshop.

FABBRICA
FIMAT
Fabbrica Italiana macchine legno



P3200 SERIES

Available in 5 versions

	WIDER CARRIAGE 400mm	500mm BLADE	1 AXIS PROGRAMMABLE PARALLEL GUIDE + DIGITAL READOUT	3 AXIS PROGRAMMABLE UP-DOWN + TILTING+PARALLEL GUIDE	ELECTRIC HEIGHT SCORING ADJUSTMENT	15" TOUCH SCREEN	CUTTING OPTIMIZER
Nx	X	-	-	-	O	-	-
Sx	X	-	O	-	O	-	-
08-Nx	X	X	-	-	X	-	-
08-Sx	X	X	O	O	X	-	-
08-Ax	X	X	-	X	X	X	O

- NOT AVAILABLE
X INCLUDED
O OPTIONAL

SAFETY PROTUDING SCORING LED OPTION AVAILABLE



CONCEPT

The Unique Smart & Flexibile Solution





CONCEPT PLUS UNIQUE PERFORMANCE

Quality results are the
evidence of your project's
performance and value.



CONCEPT PLUS

See why it's in a class of its own



50%

SPACE SAVING

According to the cutting lengths, Concept 350 takes 50% less space in comparison to a traditional sliding saw.



300%

TIME SAVING

Up to 40m/min and laser reading system panel, much faster than you can do even with the best sliding table saw.



100%

SAFE & ACCURATE

The automatic pressure beam ensure safety and excellent stability of the work piece. Always giving you a quality cut and ensuring the repeatability of measurements with minimum effort.

CONCEPT PLUS
Available in 3 sizes

2600

8,5 ft

3200

10 ft

3800

12 ft



CONCEPT **PLUS**

Focus points



SPACE SAVING

50% less space in comparison to a traditional sliding saw.



TIME SAVING

A single operator can handle it, the motorized carriage can run up to 40 m/min!



SAFE AND ACCURATE

The automatic pressure beam ensure safety and excellent stability of the work piece.



EASY FOR EVERYBODY

Old style with large LEDs display, or a user friendly touch screen for your optimization.



CONCEPT **PLUS**

Highly Customizable

TELESCOPIC TROLLEY

Ergonomic and
really useful system

PRO-LOCK SYSTEM

For a quick tool
change

TOUCH SCREEN

10" modern look and
user friendly

LASER BEAM

Any cut made easy
and accurate

4th AXIS

Extend you range
with the automation
up to 3600mm ~ 12ft

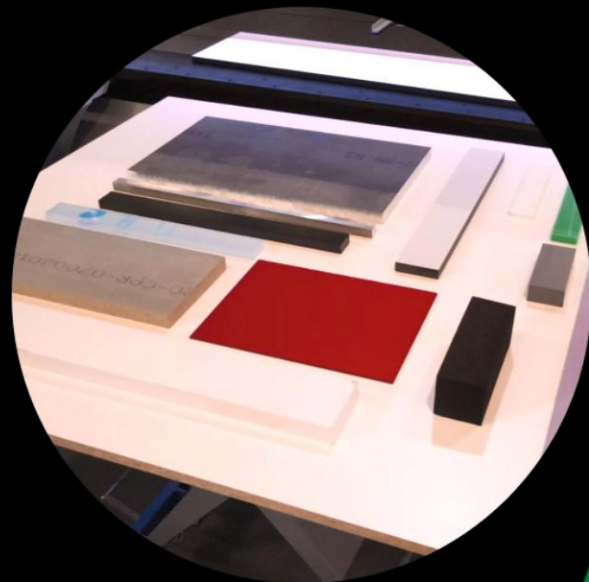
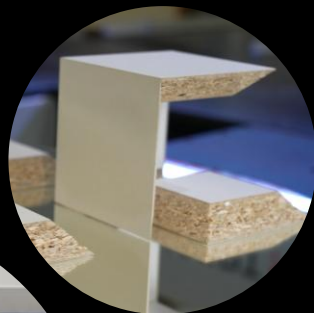
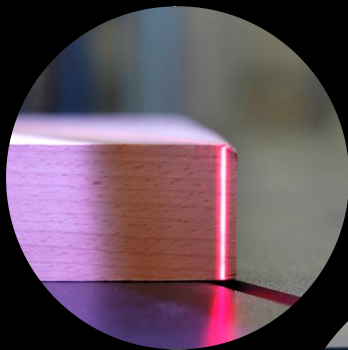
LABLE PRINTER

A great help in
combination with
the optimizer



CONCEPT PLUS

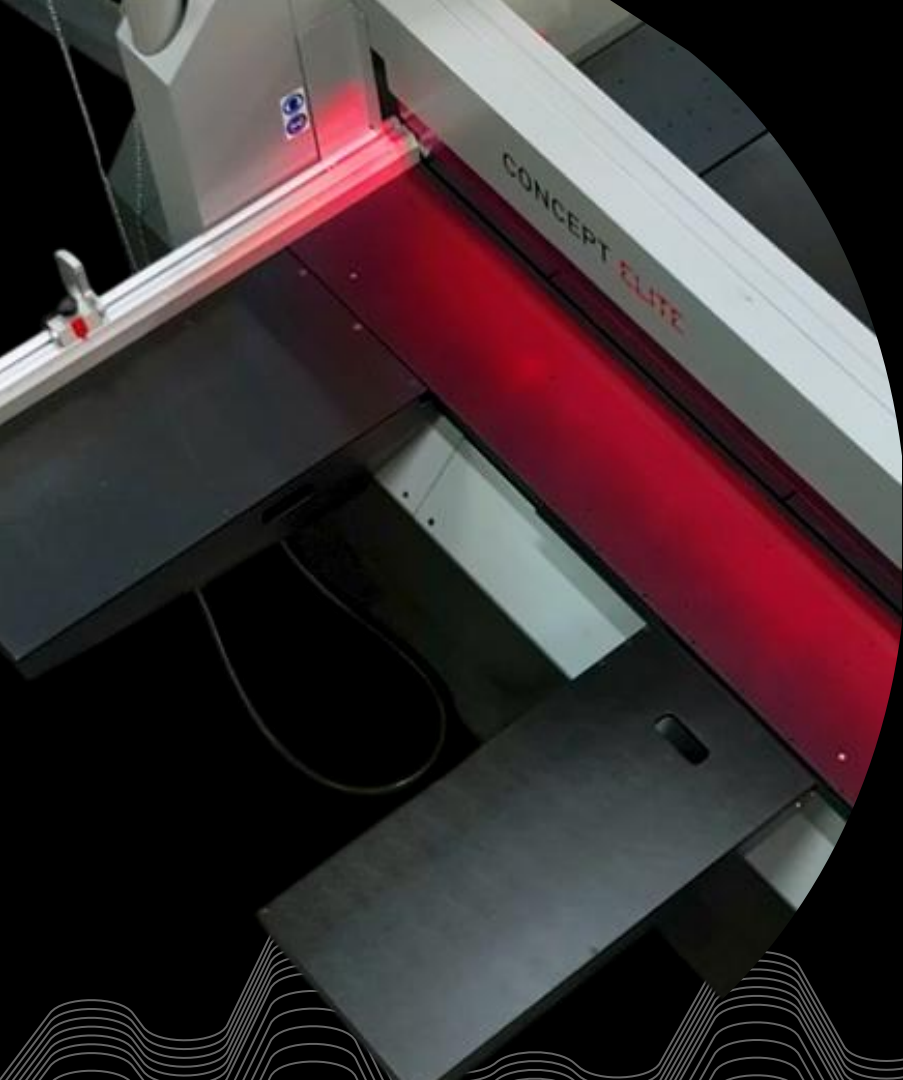
Expand your possibilities!



CONCEPT PLUS

Tech specifics

	UNIT	2600	3200	3800
Overall dimension	mm	3670x2840x1530	4270x2840x1530	4870x2840x1530
Blade size \varnothing	mm	300-350	300-350	300-350
Max height	mm	75-100	75-100	75-100
Max height 45°	mm	45-67	45-67	45-67
Carriage speed	m/min	4-40	4-40	4-40
Blade speed	rpm	4000	4000	4000
Motor power	HP (50Hz)	7,5-10	7,5-10	7,5-10



CONCEPT **ELITE** STAND OUT FROM THE REST!

The value of your project is measured by the quality of its results.
ELITE brings your vision to life.



Concept **ELITE**

Customized solutions, built around you

2600

8,5 ft

4 widths

3200

10 ft

2 Multi-Stop

1300

4,2 ft

300-350

11,8 – 13,7"

4 blade diameters

4200

13,8 ft

3800

12 ft

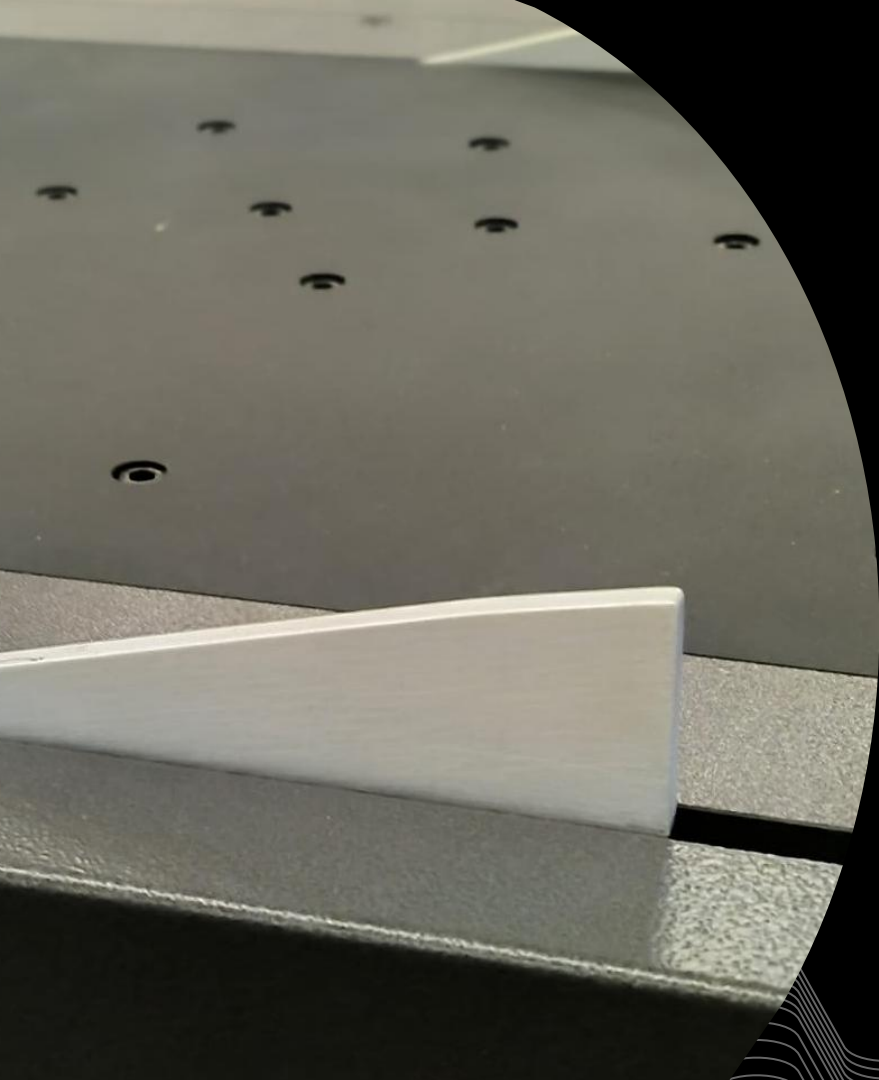
2100

6,8 ft

400-450

15,7 – 17,7"





The ALL-NEW **Multi-Stop** Innovation Reimagined

Completely redesigned with a span of up to 2100mm to maximize automated workflow.

The new 39mm high stops are now recessed into the table, ensuring seamless processing even for thin sheets.



Concept **ELITE** Perché sceglierla...



ALL-NEW Multi-Stop

Boost your speed with the new Multi-Stop. Now 80mm more compact, featuring 39mm recessed stops and a design that maximizes your workspace.



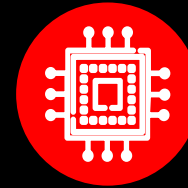
ALL-NEW Pressure Beam

Extended maintenance intervals and enhanced safety with dual-cylinder technology. Minimum workpiece grip of just 30mm.



ALL-NEW Frame

Engineered with new anodized aluminum surfaces for maximum frame stiffness, ensuring top-tier cutting precision even under the heaviest workloads.



OPTIMIZED for You!

Featuring all-new software and a 10" capacitive touchscreen. The oversized side door provides easy access for quick blade changes.





ALL-NEW PRESSURE BEAM **Safety Meets Power**

We've completely redesigned both dust extraction ports, moving them to the top for easier installation and a zero-footprint floor design.

The new beam profile delivers superior suction and secures workpieces as small as 30mm.





PT ELITE

CONCEPT ELITE 450 **ENGINEERED FOR** **ADVANCED COMPOSITES**

Engineered for heavy-duty cutting,
with a massive 150mm (5.9") capacity
for panels, insulation, and composite
materials.

Concept **ELITE**

Tailored Solutions for Your Specific Needs

TELESCOPIC TROLLEY

Versatile in every application, overcoming every challenge

PRO-LOCK SYSTEM

For a quick tool change

TOUCHSCREEN DISPLAY

Streamlined program management: create and edit with ease

4th AXIS

Extend you range with the automation up to 3600mm ~ 12ft

LASER BEAM

Any cut made easy and accurate

ANGLED CUTTING TABLE

Available with electronic tilt display for high-precision positioning

SCORING UNIT HEIGHT

Skip the manual setup. Fully electronic control for precise scoring unit positioning

TABLE PRINTER

A great help in combination with the optimizer





ALL-NEW Software with 10" Touchscreen

Simple graphics, faster processing, and zero delays. Boost your efficiency with remote assistance capabilities and direct integration with ARDIS® and Smartcabinet® optimization software.



Concept **ELITE**

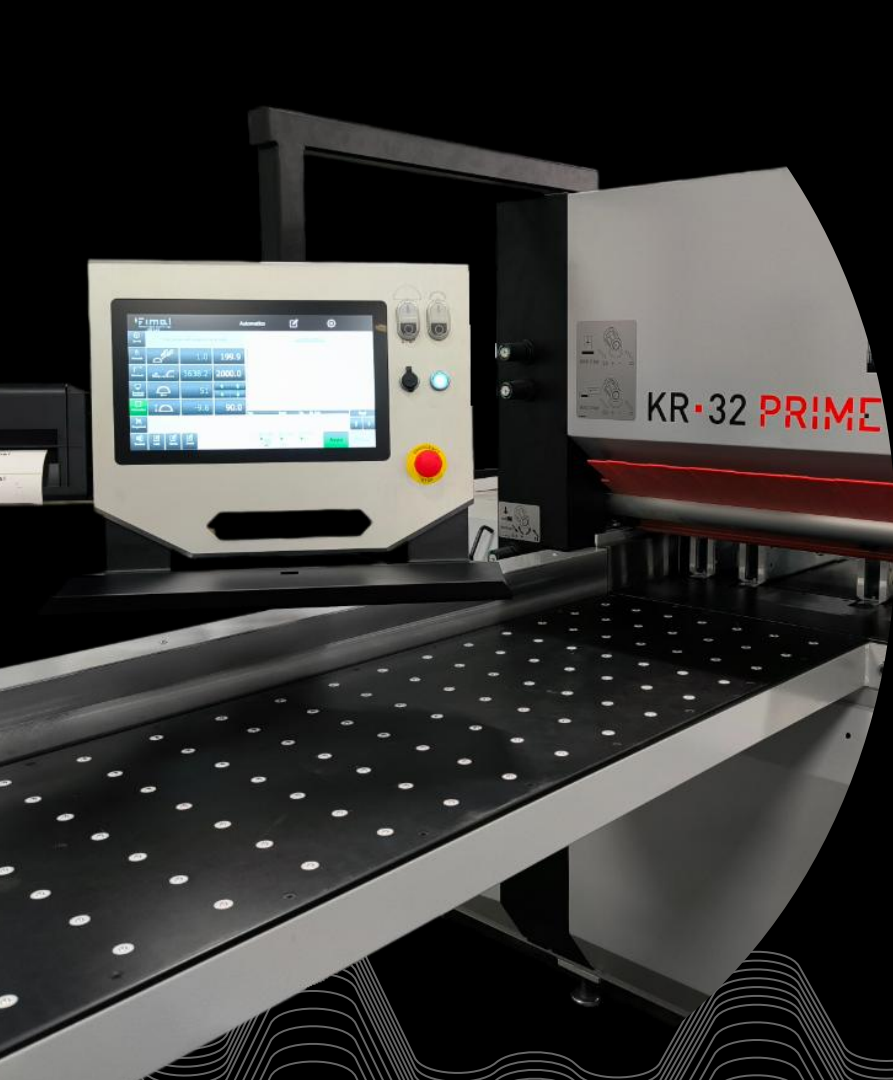
Tech specifics

	UNITÁ	2600	3200	3800	4200
Overall dimesion	mm	4020x3194x1664	4620x3194x1664	5520x3194x1664	5620x3194x1664
Blade size ø	mm	300-350 / 400-450	300-350 / 400-450	300-350 / 400-450	300-350 / 400-450
Blade projec. 90°	mm	75-100 / 125-150	75-100 / 125-150	75-100 / 125-150	75-100 / 125-150
Blade projec. 45°	mm	45-67 / N.A.	45-67 / N.A.	45-67 / N.A.	45-67 / N.A.
Carriage speed	m/min	4-40	4-40	4-40	4-40
Blade speed	rpm	4000 / Inverter	4000 / Inverter	4000 / Inverter	4000 / Inverter
Motor power	HP (50Hz)	7,5-10	7,5-10	7,5-10	7,5-10

BEAM SAW

Master Your Material





KR 32-43 **PRIME** PURE PERFORMANCE FLAWLESS CUTTING

Precision and performance,
perfectly aligned.
A new, simple, and intuitive user
experience.



KR 32-43 **PRIME**

Tailored to your vision

3200

10 ft

4300

14 ft

**ASK FOR
YOUR
CUSTOMIZATION**





KR 32-43 PRIME **EYOND SPEED, TOTAL** **TOUCH COMMAND**

Experience the power of brushless technology and the ease of a smart interface: command your production with the swipe of a finger.



KR 32-43 **PRIME**

Focus Points



SMART DESIGN

A closed ring main body, is the core that gives the maximum strength and no vibration.



HIGH PRODUCTIVITY

Designed to maximize productivity, high speeds pusher, and lifting tables available.



USER FRIENDLY

Ensured by an intuitive control panel, 15,6" touchscreen, for easy parameter adjustment.



TAILOR MADE

Wide range of accessories to elevate automation according to your needs.



Esecuzione del programma 2 - 1				
Manuale		199.9	199.9	
Semiauto		939.7	2800.0	
Semiauto Avanzato		51		
Automatico		45.9	38.0	

Dimensione X = 2070

Tipo
X1
Y1
Y1
Y1

Taratura Lista Carica Avanti

KR 32-43 **PRIME** ENHANCED CAPABILITIES, SIMPLIFIED ACTIONS

A simplified cutting workflow with full compatibility for 3D design and optimization tools.



KR 32-43 **PRIME**

Set Your Production Free

PROGRAMMABLE BLADE HEIGHT

Automatic control of the main saw blade protrusion, for grooves and windows

CONTROLLED BLADE SPEED

Find the best quality cut, choose the right RPM for your blade

CUSTOM LENGTH SIZE

Customizable pusher strokes, reduce or increase the stroke according to your needs

ENHANCED POWER AND EFFICIENCY

Main saw motor up to 13.5kW – 18HP: more speed when cutting thick materials

AUTOMATIC LOADER

Speed up your process with a rear platform that loads the panles for you

TABLE PRINTER

Don't waste time searching, with labeling and optimization system





KR 32-43 PRIME AUTOMATIC LOADER

Keep your work going with
the easy load or your panel
packs while working



KR 32-43 PRIME

Tech Specifics

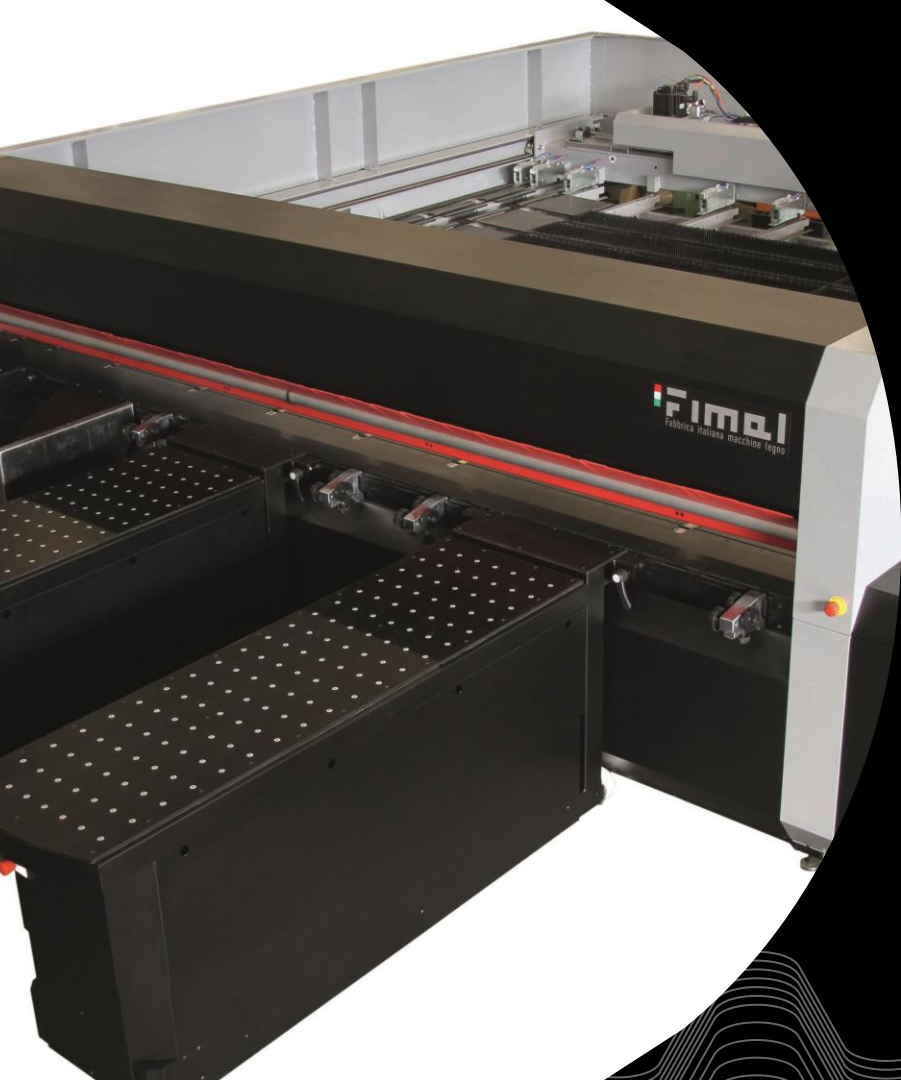
	UNIT	KR-32 PRIME	KR-43 PRIME	KR-43 AUTO. LOAD
Overall dimension	mm	5143x6770*x1807	6242x7683*x1807	6242x8438x1807
Blade size	mm	350 (150 score)	350 (150 score)	350 (150 score)
Max height	mm	80	80	80
Pusher depth	mm	2200-3300	2200-4300	4300
Carriage speed	m/min	1-65	1-65	1-65
Pusher speed	m/min	1-24 / 60 inside	1-24 / 60 inside	1-24 / 60 inside
Motor power	HP (50Hz)	12-18	12-18	12-18

* WITH 2MT FRONTAL TABLES

KR SPIN

All around cutting center





KR **SPIN** ALL AROUND CUTTING CENTER

Looking for a big project?
Don't leave anything to
chance, choose the precision,
certainty of results and high
productivity of our KR SPIN.



KR SPIN
Rotomatic System

FULL SIZE

4600

15 ft

ROTOMATIC

3200

10 ft

PUSHER

4100

13 ft



KR **SPIN**

Focus Points



ROTOMATIC SYSTEM

Rotomatic system is powered by a brushless motor and rotary clamps. 40% faster than a standard beam saw.



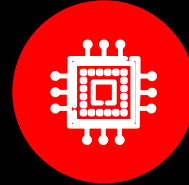
TWO IN ONE FLEXIBILITY

Designed to maximize productivity, without losing the flexibility can be easily switched to standard use.



SMART DETAILS

Two independent pressure beam with automatic trim unloading and self-cleaning system. Lifting tables and no effort for your workers.



OPTIMIZER INTEGRATION

15" Touchscreen clearly shows your cutting diagram, that you can import from your optimizer software.



KR **SPIN** - ROTOMATIC

A Closer Look

4 WORKING MODES

Semi-automatic, Advanced semi-automatic, Automatic, Rotomatic.

CLEANING CYCLE

Equipped with a dust blower to keep the cutting line clean

HIGH STABILITY

Machine body in electro-welded tubular steel, ground on a NC machine

EASY LOAD TABLES

Frontal lifting tables, no effort, fast feeding guarantee on any delicate surfaces, start cycle on board.

DOUBLE PRESSURE BEAM

Two solid and independent pressure beam for a strong holding and flexibility

EASY INTERFACE

A modern 15" touchscreen, compatible with many software optimizers





KR SPIN **ROTOMATIC**

+25% faster than a standard beam saw.

40% less operator work with certainty of lead time.



KR **SPIN** - ROTOMATIC

Tech Specifics

	UNIT	KR-SPIN 46	KR-SPIN 46 ROTOMATIC
Overall dimesion	mm	6330x7965x1822	6330x7965x1822
Blade size	mm	350	350
Max clamp height	mm	72	72
Pusher depth	mm	4100	4100
Max panel dim.	mm	4600	3200
Max turn. dim.	mm	-	1300
Pusher feed	m/min	1-24 / 70 inside	1-24 / 70 inside
Carriage feed	m/min	2-70 / 70 return	2-70 / 70 return



02

PRODUCTS

Solutions provider – Part 2



CLASSIC CRAFTSMANSHIP

Modern Performance



COMBINED

Two in one, space saving, high quality standards



JOINTERS

A complete range of modern technology for a smooth surface



PLANERS

New compact design like no other with inverter technology



SHAPERS

Go creative with no compromise, manual style or touchscreen generation



COMBINED

Professional compactness





DR53 **COMPACT** **FLEXIBILITY**

Fast electric opening,
ribbed cast iron made,
up to 530mm wide and
250mm thickness



DR53

Compact Flexibility

	UNIT	SURFACE PLANER	THICKENING PLANER
Table size	mm	2300x530	530
Height capacity	mm	-	3 - 250
Max cut. height	mm	8 (CE)	7
Work speed	m/min	-	5-7-9-12
Knife spindle dia.	mm	120	120
Knife spindle	rpm	4800	4800
Motor power	HP (50Hz)	5,5-10	5,5-10

MORTISER MOVING ON BALL BEARINGS AVAILAIBLE



JOINTERS

Engineered for Superior Performance and Durability





PF415N – PF530N **CUSTOMIZABLE** **ENTRY LEVEL**

Easy manual adjustments,
heavy & long ribbed cast
iron made tables for 415 or
530mm workable width

PF415N – PF530N

Customizable Entry Level

	UNIT	PF 415N	PF 530N
Working width	mm	415	530
Total table length	mm	2700	3000
Infeed table length	mm	1560	1800
Tilting fence size	mm	1200x175	1500x175
Knife spindle dia.	mm	120	120
Knife spindle	rpm	5000	5000
Motor power	HP (50Hz)	4-7,5	4-7,5

MORTISER MOVING ON BALL BEARINGS AVAILAIBLE





PF530A – PF535A **SPEED UP** **PERFORMANCE**

Best support on demanding jobs, one hand pneumatic operation & electronic positioner available



PF530A – PF535A

Speed Up Performance

	UNIT	PF 530A	PF 535A
Working width	mm	530	530
Total table length	mm	3000	3500
Infeed table length	mm	1800	2300
Tilting fence size	mm	1500x175	1500x175
Knife spindle dia.	mm	120	120
Knife spindle	rpm	5000	5000
Motor power	HP (50Hz)	4-7,5	4-7,5

MORTISER MOVING ON BALL BEARINGS AVAILABLE



PLANERS

Best-in-class thickening planer





S53N – S63N **SMART** **FEATURES**

Unique design for compactness, precision & stability. Easy, safe and reliable!

S53N – S63N

Smart Features

	UNIT	S53N	S63N
Working width	mm	530	630
Working height	mm	3-310	3-310
Inverter speed	m/min	6-20	6-20
Max removal S.P.	mm	8	8
Min. workpiece feed.	mm	250	250
Knife spindle	rpm	4800	4800
Motor power	HP (50Hz)	5,5-10	7,5-15

TERSA OR SPIRAL SYSTEM CUTTER BLOCK OPTIONAL





S63A **QUICKER** **SET UP**

Elevate your efficiency with the electronic height positioner and pneumatic roller adjustment.

S63A

Quicker Set Up

	UNIT	S63A
Working width	mm	630
Working height	mm	3-310
Inverter speed	m/min	6-20
Max removal S.P.	mm	8
Min. workpiece feed.	mm	250
Knife spindle	rpm	4800
Motor power	HP (50Hz)	7,5-15

TERSA OR SPIRAL SYSTEM CUTTER BLOCK OPTIONAL



SHAPERS

Go creative with no compromise





T111 – T113 – T160 **FIXED SPINDLE** **WIDE RANGE**

Empower Yourself with Choices:
Discover Solutions Tailored to
Your Needs, from Effortless to
Cutting-Edge Technology



T111

Available in 3 versions

	UNIT	T 111	T 111 L	T 111 CF
Fixed table	mm	1200x700	2000x700	1200x475
Tenoning table	mm	-	-	1200x600
Front. table enlar.	mm	-	400	-
Usable spindle he.	mm	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)
Usable spindle he.	mm	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)
Rotation speed	rpm	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500
Motor power	HP (50Hz)	5,5-7,5	5,5-7,5	5,5-7,5

T113

Available in 4 versions

	UNIT	T 113	T 113 L	T 113 CL	T 113 CF
Fixed table	mm	1200x700	2000x700	1600x700	1200x475
Tenoning table	mm	-	-	810x370	1200x260
Front. table enlar.	mm	-	400	400	-
Usable spindle h.	mm	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)
Usable spindle h.	mm	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)
Rotation speed	rpm	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500
Motor power	HP (50Hz)	5,5-7,5	5,5-7,5	5,5-7,5	5,5-7,5



T160

Available in 4 versions

	UNIT	T 160	T 160 L	T 160 CL	T 160 CF
Fixed table	mm	1200x780	2500x780	1850x780	1200x470
Tenoning table	mm	-	-	810x370	1200x310
Front. table enlar.	mm	-	400	400	-
Usable spindle h.	mm	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)
Usable spindle h.	mm	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)
Rotation speed	rpm	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000
Motor power	HP (50Hz)	7,5-10	7,5-10	7,5-10	7,5-10





TX113 – TX160 **TILTING SPINDLE** **EXPANDED VISION**

Unlock Your Potential:
Find the Perfect Fit
Easy to High-Tech Solutions



TX113

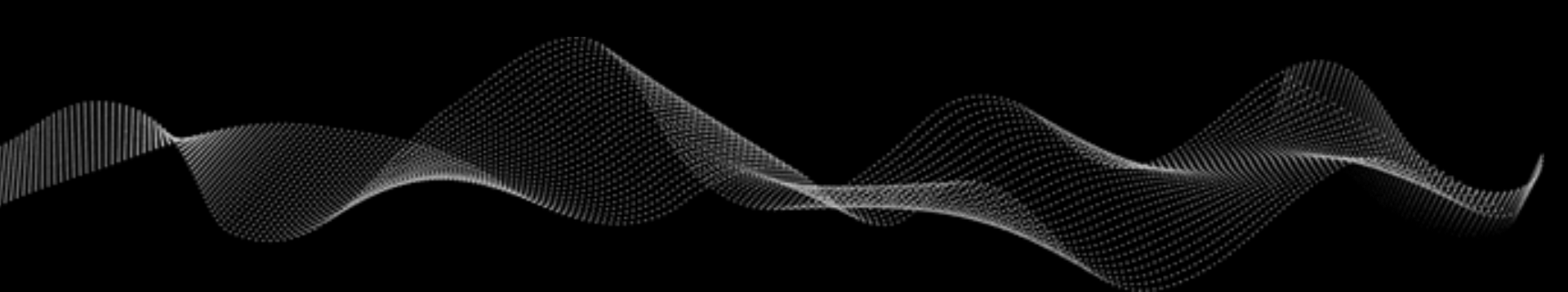
Available in 4 versions

	UNIT	TX 113	TX 113 L	TX 113 CL	TX 113 CF
Fixed table	mm	1200x700	2000x700	1600x700	1200x475
Tenoning table	mm	-	-	810x370	1200x260
Front. table enlar.	mm	-	400	400	-
Usable spindle h.	mm	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)
Usable spindle h.	mm	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)
Rotation speed	rpm	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500	1300/2500/3500/ 5000/6000/8500
Tilting range	°	-5 / +45	-5 / +45	-5 / +45	-5 / +45
Motor power	HP (50Hz)	5,5-7,5	5,5-7,5	5,5-7,5	5,5-7,5

TX160

Available in 4 versions

	UNIT	TX 160	TX 160 L	TX 160 CL	TX 160 CF
Fixed table	mm	1200x780	2500x780	1850x780	1200x470
Tenoning table	mm	-	-	810x370	1200x310
Front. table enlar.	mm	-	400	400	-
Usable spindle h.	mm	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)	140 (d.30/35)
Usable spindle h.	mm	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)	180 (d.40/50)
Rotation speed	rpm	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000	1300/2500/3500/ 5000/6000/8500/10000
Tilting range	°	±45	±45	±45	±45
Motor power	HP (50Hz)	7,5-10	7,5-10	7,5-10	7,5-10



03

SERVICES

Never let you down





WOODWORKING REIMAGINED THROUGH INNOVATION

Our department of *Research & Development* is driven by the constant strive for innovation, with an on-going commitment to studying and improving our solutions.





THE RIGHT PARTS, THE RIGHT EXPERTISE

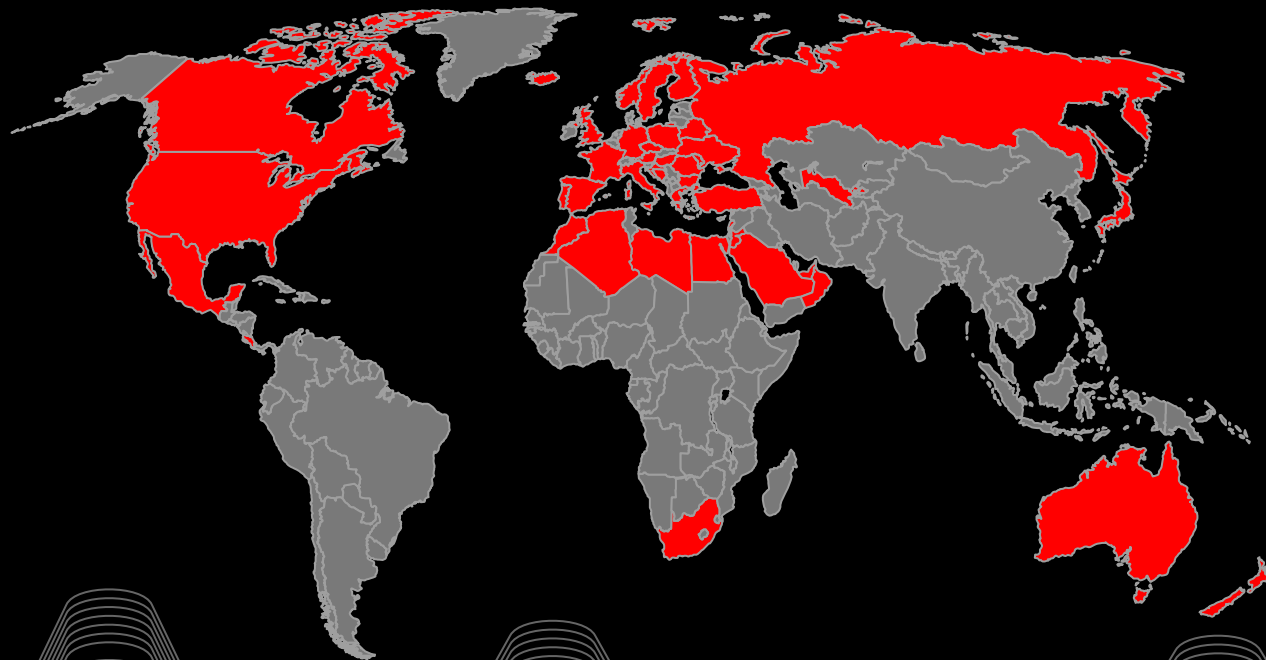
Our service team is always available to support you for any type of question, spare parts or software request.

Drop us an email at service@fimalsrl.it



F.I.MA.L NETWORK

Together, we're unstoppable





THANKS!

Do you have any questions?

info@fimalsrl.it

+39 0721 154 3306

www.fimalsrl.it

