

## FLP | FP | FS | Productivity Line



As part of our premium solutions, the Productivity Line floor type milling machines of Soraluce allows productivity to be taken to the next level, providing the maximum stock removal capacity and the highest versatility in the market.



#### Productive Flexible Heavy-duty

| TOP BENEFITS                     | PRODUCTIVITY | PRECISION | RELIABILITY | FLEXIBILITY |
|----------------------------------|--------------|-----------|-------------|-------------|
| Design                           | •            | •         | •           | •           |
| Full cast iron structure         | •            | •         | •           |             |
| Multiple<br>configurations       | •            |           |             | •           |
| Linear guiding<br>& Damping Pads | •            | •         | •           |             |
| DAS+                             | •            | •         | •           |             |
| Driving system                   | •            | •         | •           |             |

FLP | FP | FS: Floor type milling machines

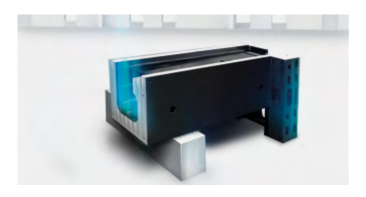




# Nine reasons to choose Productivity Line

# A winning combination

### The most rigid and dynamic solution on the market

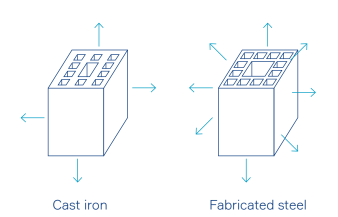


#### Full cast iron

#### Long term stability.

#### **Thermostability**

- Expansion under control: quantity, speed, direction.
- Vibrations absorption, damping capacity.
- No need of electronic compensations.
- Best performance against temperature variations.
- Main structure: column, saddle, ram.





#### Linear guiding

#### Lifelong durability.

- Soraluce is a pioneer in the use of linear guiding systems in large machines and heavyduty applications.
- Design proven since 1991.
- Lifelong durability > 10 years maintenance free at maximum performance.

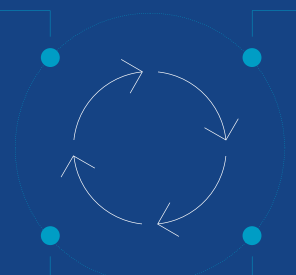
| TOP BENEFITS           | Linear<br>guiding            | Prismatic<br>guiding         | Hydrostatic<br>guiding                     |  |
|------------------------|------------------------------|------------------------------|--|--|
| Precision              | $\uparrow \uparrow \uparrow$ | $\rightarrow$                | $\uparrow \uparrow$                        |  |
| Dynamics               | $\uparrow \uparrow \uparrow$ | $\downarrow$                 | $\uparrow \uparrow$                        |  |
| Maintenance free       | $\uparrow \uparrow \uparrow$ | $\downarrow$                 | $\downarrow$                               |  |
| Loading capacity       | $\uparrow \uparrow \uparrow$ | $\uparrow \uparrow$          | $\uparrow \uparrow$                        |  |
| Thermal stability      | $\uparrow \uparrow \uparrow$ | $\rightarrow$                | $\rightarrow$                              |  |
| Sustainability         | $\uparrow \uparrow \uparrow$ | <b>↑</b>                     | $\downarrow\downarrow\downarrow\downarrow$ |  |
| Foundation cost saving | $\uparrow \uparrow \uparrow$ | $\uparrow \uparrow \uparrow$ | $\downarrow\downarrow$                     |  |

#### Full cast iron

- Accuracy
- Stiffness
- Productivity

#### DAS+

- No chatter, best stock removal rate
- Optimized process thanks to real time vibration surveillance



#### Linear guiding

- Best precision
- High dynamics

#### Damping pads

- Stability during machining process
- Vibration absorption



#### Damping pads

#### Great stability.

- Own development of special damping pads combined with linear guides.
- Eliminates any vibration during machining processes.



#### DAS+

#### No chatter.

#### Active damping system

- 100% cutting capacity through the complete workpiece volume.
- Reduced cycle time up to 45%.
- Increased productivity up to 300%.
- Improved surface quality.
- Extended tool life.
- Machine protected: long term precision as reduces machine's key components wear (ballscrew, guideway, gearbox, head), in both roughing and finishing operations.

#### How does DAS+ work?

DAS<sup>+</sup> is a smart system which oversees the machining process and selects the best technological alternative to eliminate chatter:

- Active damping in the ram.
- Spindle speed tuning by automatic selection of optimum speed.
- Harmonic oscillation of spindle speed.

### Next level technologies

#### Best stock removal



- Best stock removal with extended ram.
- Great cutting capacity through the complete workpiece volume.

#### Results FLP Z: 1300 mm | 51" FP & FS Z: 1600 mm

Stable working conditions, material DIN CK45. DAS+OFF.

Ø 125 mm | 5" face milling tool

Ap= 5 mm | 0.2" Ae= 100 mm | 4" F= 2020 mm/min | 79 in/min Q= 1010 cm<sup>3</sup>/min | 62 in<sup>3</sup>/min

Power consumption: 100% (37 kW | 49 HP)

#### Monoblock structure



#### + Rigidity:

- Column and longitudinal carriage in one piece for maximum stability.
- The best behavior against torsion and bending.

Column size 3 times larger than box-in-box concept.

#### Driving system

#### Reliable

Double rack and pinion system in the longitudinal axis. The best existing solution for long travel axes.

#### Dynamic

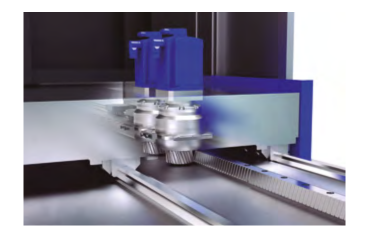
Up to 35,000 mm/min. | 1378 in/min.

#### Long term accuracy

- No backlash, no wear.
- Highest surface quality.

#### Maintenance free

Automatic lubrication of the rack and pinion system.



#### Inline spindle motor

- High efficiency.
- Minimum noise level.
- High performance thanks to optimized powertorque curve.
- Full power at low rpm.
- Short distance between main motor and head trasmission.



#### Best reliability

No belts, no reducers, neither long transmission bars.

#### Great precision

Best thermal stability provided by cooled inline motor.

#### Enhanced rigidity

Frontal assembly, all sides of the ram are solid.

#### Ease of maintenance

Quick exchange of the main spindle motor.

# Accuracy in the DNA

#### Increased effective stiffness

Design is conceived to obtain the best precision and rigidity. We keep maximum quality control of manufacturing and assembly until its final verification, using Smart 3D thermal compensation of the machine.



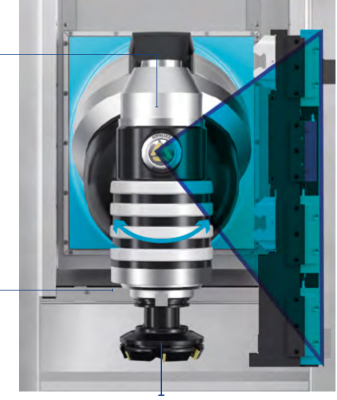
#### Stiffness forces triangle

- Compact saddle for best rigidity.
- The cutting forces are transferred directly from the cross axis roller bearings to the column, minimizing the deformation of the saddle.
- Special Soraluce saddle design with minimum distance between the ram and the column, providing excellent stability, precision and maximum cutting capacity.
- Ram saddle fully guided.



#### Torsion and deformation under control

- Provided by the best guiding system in the market.
- Straightness ensured through a perfect parallelism between guides supporting surfaces.
- Lateral ram torsion constrained by special ribbed design cast iron ram, all sides being solid.
- Full control over ram drop and flexion.



Torsion movement



#### Minimum distance

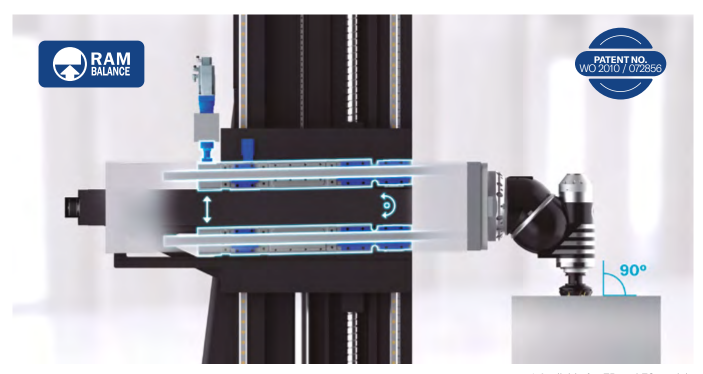
- Short distance from the column to the tool, thanks to the arrangement of the ballscrew and counterweight system.
- Minimum machine overhang.



#### No compensation

Ram drop under control without electronic compensation.

#### Superb precision in positioning



\* Available for FP and FS models

The system compensates the angular deflection of the ram caused by the weight of the moving components when they travel along the vertical and cross axes.

#### Basic system set-up

- NC controlled.
- Direct measuring system.
- Up / down ram movement through electromechanical system in the saddle.

#### Benefits

- Improves accuracy, straightness and parallelism when vertical and cross axes are moved.
- Real time compensation for different head weights: Maximum guaranteed accuracy, straightness and parallelism for every head in the machine.

Ram drop less than 0.03 mm | 0.0011" with 1900 mm | 74" extended ram

# Smart Technology



Automatic re-setting of head kinematics to increase accuracy. It compensates the head articulation positioning deviation for one particular position of the head.

+ ACCURACY



Smart and automatic setting of defined cutting parameters according to actual machine power consumption.

30% time saved in roughing process!

+ PRODUCTIVITY



Eliminates any chatter that may arise during the machining process.

Machine protected: long term precision as reduces machine's key components wear.

+ PRODUCTIVITY Patent no. EP 3017911

> Eliminates chatter originated on either fixtures or workpieces.

- + PRODUCTIVITY
- + QUALITY

Patent no. EP 3226089 B1





#### Energy save Package

+30% save on energy consumption

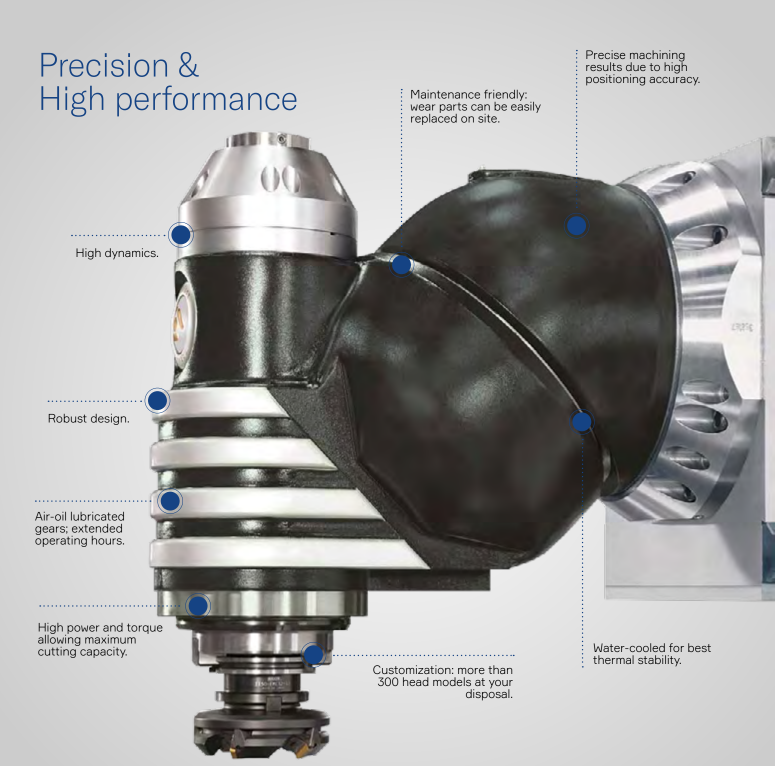
You decide how and when the different components of the machine are switched on / off!

- Spindle
- Axes
- Machine power
- Control
- Lightning
- Air supply
- Hydraulic parts
- Warm-up program
- Calendar planning



### Soraluce heads

## More than 300 head models



### The most advanced head manufacturing center



#### In-house made

Design Machining Assembly Verification Running-in

#### Head service hubs

- Your trusted service partner.
- Know-how directly from the manufacturer.
- Maintenance & repair.
- Spare head service available.

150 Spare heads available





#### Heavy-duty heads Cooled oil lubrication

- Up to 60 kW | 80 HP (S1-100%).
- Robust performance.
- Highest reliability.
- Long-life design (wear-free gears and bearings).
- Maintenance free.
- Thermal stability.
- Quick change for maintenance purposes.

#### High performance heads Air-oil lubrication

- Up to 37 kW | 49 HP (S1-100%).
- High speed up to 7000 min<sup>-1</sup>.
- Optimum accessibility thanks to reduced size.
- Robust performance.
- Highest reliability.
- Fast positioning.
- Thermal stability.
- Quick change for maintenance purposes.

#### Thousands of possibilities

#### Universal head

37 / 60 kW | 49 / 80 HP (S1) 2.5° x 2.5° / 1° x 2.5° / 0.001° x 0.001° 6000 / 7000 min $^{-1}$ 

#### 5-axis continuous head

Up to 60 kW | 80 HP (S1)  $0.001^{\circ}$  x  $0.001^{\circ}$  Up to 7000 min<sup>-1</sup> (mechanical) / Up to 30000 min<sup>-1</sup> (electrospindle)

#### Multitasking head

37 | 49 HP (S1) 2.5° x 2.5° / 0.001° x 0.001° 5000 / 6000 / 7000 min<sup>-1</sup>

#### Fixed Horizontal Boring Head

43 / 46 / 60 kW | 57 / 61 / 80 HP (S1) 4000 / 5000 min<sup>-1</sup>

#### Orthogonal head

37 / 46 kW | 49 / 61 HP (S1)  $1^{\circ} \times 1^{\circ}$   $6000 / 7000 \text{ min}^{-1}$ 

#### Quill

Ø 130 / 150 mm | 5" / 6" 40 / 53 / 54 kW | 53 / 71 / 72 HP (S1) 3500 min<sup>-1</sup> Available in FP and FS models



#### Orthogonal Head

Compact design, conceived for machines with inline motor.

- Inverse machining capacity: up to -45°
- No additional set-ups.
- Improved cycle time.
- Better finishing quality.
- Minimum manipulation.
- Full advantage of machine travel.
- Same distance from spinde to table during lateral and front milling.

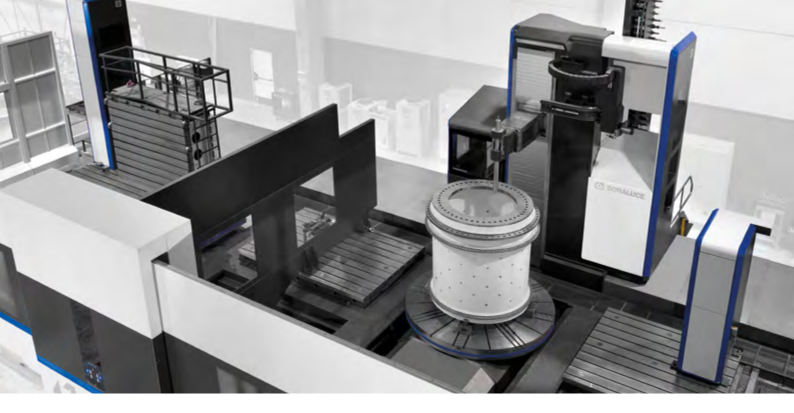
#### Head changing system

- Rapid.
- Accurate.
- Applicable to any head.
- Universal system: heads are fully standard.
- No downtimes: head's pick-up fully covered to protect inductive detectors from chips and coolant.
- Available for FP and FS models.

### Fully modular system through adapter flanges.



Adapter flange with quick released couplings for fluids.



### Multitasking

All in one: milling, turning, grinding and gear cutting in a single machine.





- Improved machining accuracy and overall part quality.
- Significant reduction in production lead time.
- Cost benefits: fewer fixtures, tools and labor requirements.
- Single machine investment for multiple processes.
- Optimized use of floor space.
- Machining of several morphologies, sizes and complexities.
- Improved precision due to minimum workpiece set-ups.
- Fewer operators involved in the machining process.

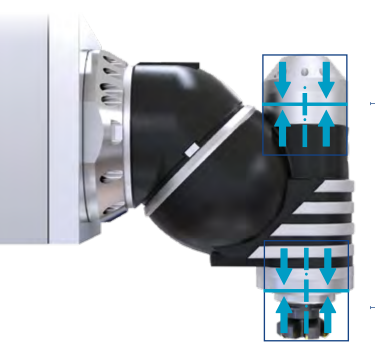
#### Milling & Turning Tables

| < Ø 2000 mm l 78"           | Ø 2000 ÷ 3500 I 78" ÷ 137"  |
|-----------------------------|---|
| up to 15 Tn   33069 lb      | up to 40 Tn   88184 lb  |
| up to 400 min <sup>-1</sup> | up to 150 min <sup>-1</sup>                                       |
| Torque motor                | Roller bearing  |
|                             | Double pinion and crown<br>system, high precision, no<br>backlash |

#### High Torque Multitasking Head

Head and spindle orientation at any angle.

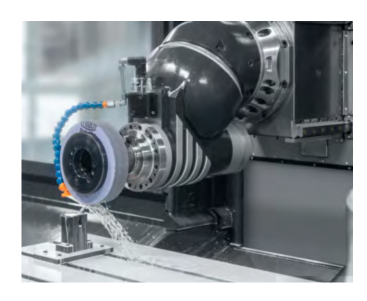
- Standard tools, no adapter needed.
- Automatic tool changing system.
- Standard range, availability of spare parts.
- Ease of use thanks to specific positioning cycle.
- 37 | 49 HP (S1)
- Up to 1222 Nm | 10815 in\*lbf
- $-5000 / 6000 / 7000 \,\mathrm{min^{-1}}$
- $-2.5^{\circ} \times 2.5^{\circ} / 0.001^{\circ} \times 0.001^{\circ}$



Mechanical transmission head with spindle clamping system: includes a clutch to clamp the spindle at any angle during turning operation.

The clamping system prevents bearing damage thanks to an internal retractable support ring.

#### Grinding capability



- Table mounted dressing unit.
- Wheel holder with integrated nozzle.
- Balancing unit.
- Full splash guarding.
- Fume extraction.
- Specific cooling system.
- Double protection for guideways and telescopics.
- Grinding cycles and functionalities by Soraluce Software Factory.

### Soraluce Software Factory

#### Smart HMI, Intelligent interface.

- Ergonomic and intuitive workspace.
- Soraluce's APPS available.
- Parallel work during NC program running.
- Minimized downtimes.
- Real time machine status.
- Energy consumption monitoring.
- Simplification of repetitive tasks.





Modular and robust; configurable according to customer's requirements.



Own methodology; complete integration, approved in Soraluce.



Development of specific custom cycles.



Capability for automated system, flexibles lines, centralized tool magazines.









# Digital services



### Advanced Digital Services, based on the Soraluce Data System comprehensive monitoring platform:

#### Reportya

Regular customized reports.

#### FactoryConnect

Machine park monitoring and integrations with corporate management systems (ERP, MES, etc.).

#### Autocheck

Self-Assessment using Fingerprint benchmark parameters.

#### JobManager

Traceablity of manufacturing orders, programs, tools and process incidences.

#### Emaintenance

Digital management of maintenance tasks.

#### **OEEMonitor**

Availability & Performance & Quality parameters calculation.

# Ergonomic & Safe

#### Tool changing system

#### Tool loading non-stop machining

- Simple and ergonomics.
- Allows tool loading/unloading with machine in operation.
- Full safety for the operator.
- No downtimes:
  - Tool storage is protected from chips and coolant.
  - Inductive detectors protected.
- Advanced tool management options available on request.

#### Totally reliable

- NC controlled.
- No impacts with head.
- Tool control.

Non-stop machining

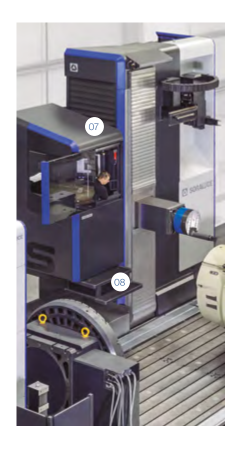
Robotized tool changer available



#### Easy maintenance and accessibility







- Accessible intervention areas.
- maintenance and service points.
- Sliding shutters and doors to avoid the disassembly of panels.

- Visible gauges and levels.
- Ample areas to ease maintenance tasks.
- Protection of the critical areas of the equipment.

- Operator platform and access to machining area. Vertical movement available for FP and FS models (option).
- Machine grease lubrication; consumption is kept to the minimum necessary.

Specific signals to indicate

#### Comfort pack

Focused to increase operator's comfort and productivity.

- Folding seat.
- Sound system.
- Extra space.
- Air conditioning (optional).
- Workbench with a panel (optional).
- Tool cabinet (optional).





### Meet the machines

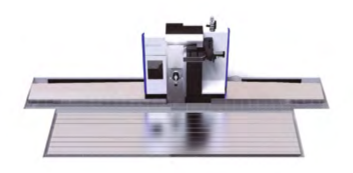
Productivity Line



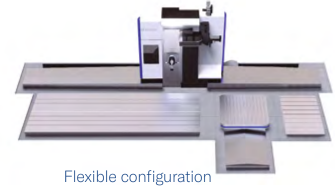


### Choose the configuration of your machine

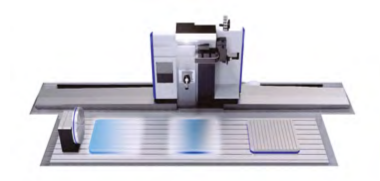
A versatile range



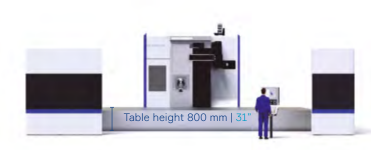
Basic configuration Floor plate



Minimum workpiece set-ups



In & out
Portable rotary table



Ergonomic

Table at operator's height



Pendulum machining



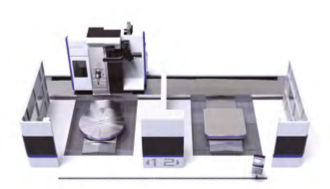
Several workstations



#### **Automated Solutions**

- Maximum efficiency.
- Reduction of set-up times.
- Downtime are minimized.
- Avoid human errors.

Palletized and flexible manufacturing systems



Multitasking configuration
Milling and turning workspaces



Duplex machine

Working with two simultaneous spindles



#### Duplex Machine

- Double production.
- Improvements in part precision; machining of the part in one single setup.
- One sole operator can control both machines.
- Reduced space.
- Fastest ROI due to high productivity.
- Different configurations available:
  - Single working area.
  - Pendulum working areas.
  - Pallet changing system.
- Duplex Pack by Soraluce Software Factory.

### Features FLP | FP | FS

#### Technical characteristics

| FLP                            |                    | FP                                   | FPW                          | FS                                       | FSW                          |  |  |
|--------------------------------|--------------------|--------------------------------------|------------------------------|--|------------------------------|--|--|
| Longitudinal traverse "X" axis | mm   in            | 3000 l 118" ÷ as per request         | 4000   157" ÷ as per request |  | 4000   157" ÷ as per request |  |  |
| Vertical traverse "Y" axis     | mm   in            | 1800 / 2200   70" - 86"              | 2600 / 3200   102" / 126"    |  | 3600 / 4000   141" / 157"    |  |  |
| Cross traverse "Z" axis        | mm   in            | 1300 / 1600   51" / 63"              | 1600   63"                   | 1000 / 1500 I<br>39" / 59                | 1600   63"                   | 1000 / 1500 l<br>39" / 59                |  |
| Quill diameter                 | mm   in            | -                                    | -                            | 130 / 150 l<br>5" / 6"                   | -                            | 130 / 150 l<br>5" / 6"                   |  |
| Quill cross traverse "W" axis  | mm   in            | -                                    | -                            | 700 / 800 l<br>27" / 31"                 | -                            | 700 / 800 I<br>27" / 31"                 |  |
| Spindle power                  | kW   HP            | 43   49                              | 43 / 60 I<br>57 / 60         | 40 / 41 / 53 / 54 I<br>53 / 55 / 71 / 72 | 43 / 60   57 / 60            | 40 / 41 / 53 / 54 l<br>53 / 55 / 71 / 72 |  |
| Spindle speed range            | min <sup>-1</sup>  | 6000 / 7000                          | 3500                         | 6000 / 7000                              | 3500                         |  |  |
| Rapid traverse                 | mm/min  <br>in/min | 35000   1378                         |                              |  |                              |  |  |
| Tool magazine                  | No. Tools          | 40 / 60 / 80 40 / 60 / 8 / 100 / 120 |                              |  |                              |  |  |

FΡ

#### Technology at your disposal

FLP

| FPW | FS | FSW |
|-----|----|-----|
| •   | •  | •   |
| •   | •  | •   |
| •   | •  | •   |
| •   | •  | •   |
|     |    | •   |
| •   | •  | •   |
| •   | •  | •   |
| _   | _  |     |

■ Basic machine

Optional

Full cast iron

Monoblock

Quill

Ram Balance
Multitasking
Comfort pack
Soraluce Smart HMI

Inline spindle motor

Double pinion and rack

Heads with air oil lubrication

Heads with cooled oil lubrication

5-axis continuous head

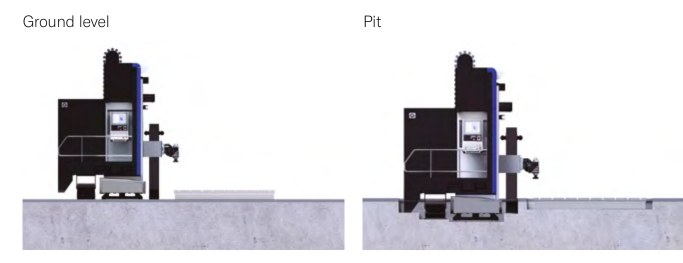
Automatic head changing system

Linear guiding & Damping Pads

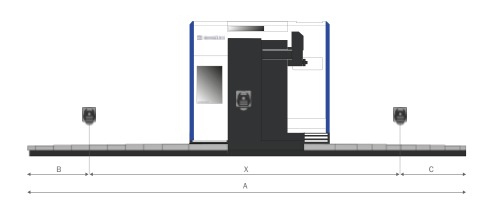
#### Set & Go

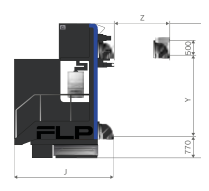
Less footprint in the workshop. Less expensive foundation. Easy transport & installation.

#### With or without pit



#### Layout

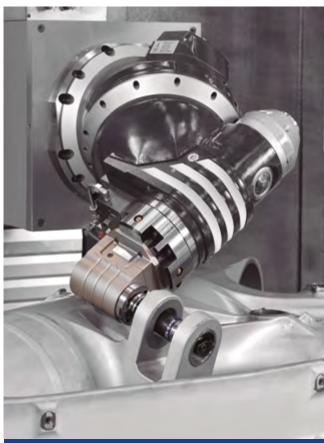




| Layout  | Х            | Υ                            | Z                          | А                               | В            | С           | Н           | J                            |                              |
|---------|--------------|------------------------------|----------------------------|---------------------------------|--------------|-------------|-------------|------------------------------|------------------------------|
| FLP 30  | 3000   118"  |                              | 1800 / 2200  <br>70" / 86" | 1300 / 1500   51" / 63"         | 8790   346"  | 2230   87"  | 3570   140" | 3880 / 4280  <br>152" / 168" | 3235 / 3485  <br>127" / 137" |
| FLP 140 | 14000   551" |                              |                            |                                 | 20270   798" | 2470   97"  | 3810   149" |                              |                              |
| FP 40   | 4000   157"  | 2600 / 3200  <br>102" / 126" | 001                        | 9790   385"                     | 2230   87"   | 3570   140" | 4690 / 5290 |                              |                              |
| FP 140  | 14000   551" |                              | 102" / 126"                | 1000 - 1500 (with quill) / 1600 | 20270   798" | 2470   97"  | 3810   149" | 184" / 208"                  | 4170   104"                  |
| FS 40   | 4000   157"  | 3600 / 4000  <br>126" / 157" | 39" - 59" (with quill)     | 9790   385"                     | 2230   87"   | 3570   140" | 5700 / 6100 | 4170   164"                  |                              |
| FS 140  | 14000   551" |                              |                            | 20270   798"                    | 2470   97"   | 3810   149" | 224" / 240" |                              |                              |

### Applications





FLP
Aerospace / Landing gear



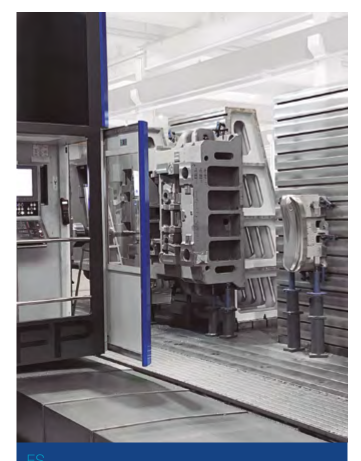
Forest Machinery / Frames



General Engineering



General Engineering



Energy / Axle



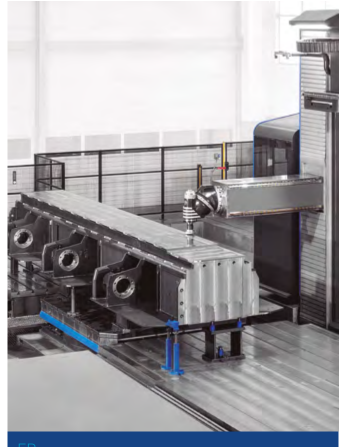
Machine Tools / Frames



Oil & Gas / Valves



Energy / Axle



Machine Tools



Industrial Vehicles / Yellow Goods







FLP Industrial vehicles / Booms and frames



#### There is only one first

**DANOBATGROUP**