





### REVOLUTIONIZING THE FUTURE OF METAL CUTTING THROUGH INNOVATIVE SUSTAINABLE TECHNOLOGIES

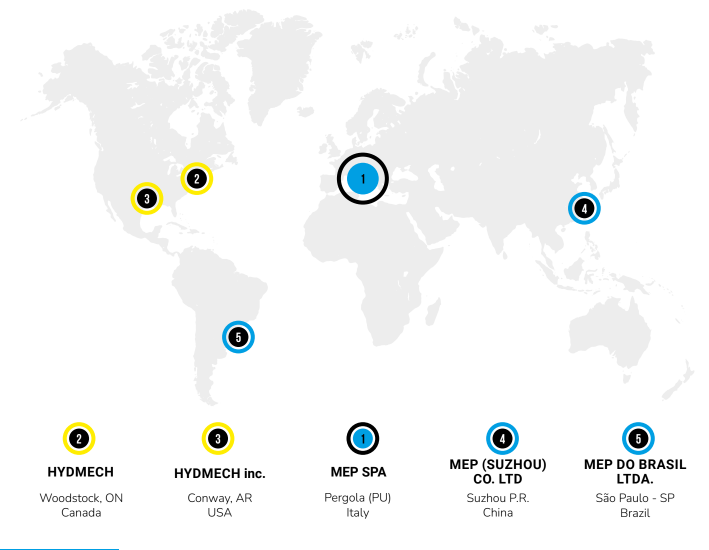
"... Our products and services for metal cutting are transforming the future of digital factory by offering a wide range of solutions to improve the efficiency and automation of production processes: this holistic approach has actually consolidated Industry 4.0 standards and is helping to define the new horizons of Industry 5.0 through programming and management, control and monitoring software applications, exclusive cutting cycles and integration services."

## **MEP GROUP**

We are specialized in the design and production of band and circular sawing machines for metal cutting that meet the most varied needs in the field of forming and chip removal of ferrous and non-ferrous materials.

Pioneer of digitalization in the sawing machine industry, the company has always attached the utmost importance to process automation in order to remain competitive in the market: **the wide range of sawing machines is made up of standard automation and digitalization solutions that can be enhanced with customized solutions according to customer needs**.

Moreover, as an all-round solutions provider, we offer **not only cutting-edge sawing machines and integrated services, but also high-tech peripheral devices and innovative accessories.** 







"... Believing that digitalization is the key to remaining competitive in the market and improving the quality of products and services, our goal is to promote innovation and sustainable development by putting at the service of our customers solutions that integrate the knowledge gained during the digitalization process: actually, as part of our business strategy, we position ourselves as a pioneer in the digitalization of our processes and the continuous search for new technologies aimed at improving our efficiency, precision and productivity.

Digitalization, accelerated by the recent introduction of artificial intelligence, remains the beating heart of our operations, from the development and design of our products, to manufacturing and logistics, and we are convinced that the direct knowledge of digital technologies acquired through observation, use and daily practice is the differentiating element that allows us to perform best in the market by offering solutions suitable for every type of customer."

### **PRODUCTION PROCESS**

The excellent cutting precision of MEP machines is largely due to their G25 cast iron frames, which are deburred and then blasted with steel shot prior to painting. To ensure maximum flexibility in production, a large number of these painted, cast iron frames are always kept in stock ready for machining.

Nearly all material is processed in MEP's three FMS machining centres. These are served from a single automated warehouse system capable of handling a large number of different parts uninterruptedly, even overnight, to ensure maximum flexibility in production. Each machining centre has its own tool store and preset system to change tools whenever they no longer conform to the requirements of the machining program.





PAINTED PRODUCT STORES

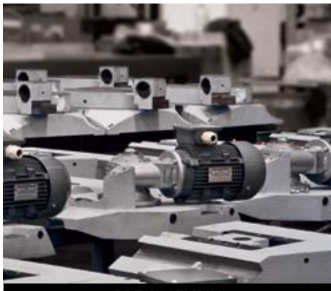


MACHINING





**MACHINED CAST IRON STORES** 



PRE-ASSEMBLY



ASSEMBLY ISLANDS

A measuring system that operates at a controlled temperature samples the dimensions of machined parts to ensure constant uniformity. Once machined, cast iron parts are stored in a large warehouse ready for picking and assembly.

A dedicated department assembles all complex mechanisms and performs all adjustments and calibrations that require particular care. 10 assembly islands, each handling limited quantities at a time, are served by the high speed FMS machining centres and large castings store to ensure extremely flexible production and to reduce delivery times for almost 50 different models of sawing machine.

# LEGEND

$\begin{array}{c} \bullet\\ \bullet\\ \bullet\end{array}$	AUTOMATIC CUTTING CYCLE	<b>1</b> 3~ <b>2</b>	THREE-PHASE POWER
£,	SEMI-AUTOMATIC CUTTING CYCLE		SINGLE-PHASE POWER
	SEMI-AUTOMATIC/DYNAMIC	<sup>1</sup> <b>0</b> <sup>2</sup>	CUTTING SPEED SELECTOR
t¶.	CUTTING CYCLE	No.	INVERTER MOTOR POWER
6	MANUAL CUTTING CYCLE	Ľ	MAX VICE OPENING
ବୁ 🎹 oil	ELECTROHYDRAULIC	+	CUTTING ANGLE
AIR	ELECTROPNEUMATIC	ПОН	PROFILES
	ELECTROMECHANICAL		
F	FERROUS MATERIALS		SOLIDS
NF	NON-FERROUS MATERIALS		
	CIRCULAR BLADE/BAND SIZE	1	SAWING MACHINE WEIGHT

The manufacturer reserves the right to carry out modifications without notice.

The published photos may include non-standard details.



### THE WIDE RANGE OF BAND SAWING MACHINES

This type of sawing machines has been a revolution in the field of steel cutting because they allow the cutting of medium-large materials while maintaining a small footprint. The secret lies in the use of a band blade with variable teeth and a thickness ranging from 1mm to 3mm, thus allowing easier penetration and removal of the material and, at the same time, a proportionate structure of the machine. Thanks to all these characteristics, band sawing machines are extremely flexible in terms of both material sections and their toughness.

#### MANUAL

Ideal sawing machines for small size production batches, trim cuts or cuts of parts on a wide range of materials. Presence of the operator is necessary during the cutting cycle and, where appropriate, he shall also measure the piece to cut. Due to the characteristics of the band saw blade, the cut finishing is raw.

#### SEMI-AUTOMATIC

In this case, the operator must set the machine, load the material and position it to the desired size. The sawing machine will then perform the cutting cycle automatically. This type of machine is mainly aimed at those who need to cut medium-large series of various materials.

#### **AUTOMATIC**

The operator must set the machine, load the material and program it by entering the lengths to cut and the quantities. Some models require only the material loading since they are equipped with a software that, depending on the material, allows the auto-setting of both the machine and its cutting parameters.

These models are also provided with the Kit Industry 4.0 Ready - IOT. Moreover, it is possible to develop customized solutions with automatic material loading/unloading systems.



### **SHARK** 282 SXI EVO

MITER CUTTING • METALS • SOLIDS



SHARK 282 SXI EVO, electrohydraulic semi-automatic band sawing machine to cut metals mitering from -45° to +60°. In addition to the semi-automatic cycle, it can also operate with manual and semi-automatic/dynamic modes.





#### MAXIMUM FLEXIBILITY

• The main control with acustic commands is assembled on an articulated arm thus granting full control in all operating positions.

• The LCD display shows the status of the sawing machine and all its parameters thus allowing maximum control in real-time.

• Programming from the control panel also allows to adjust the saw head stroke limits according to the dimensions of the bars to cut.

• Mechanical stops at -45°, 0°, +45° and +60° with a locking device at all angles in between.

• The knurled steel jaws of the cutting vice allow an efficient and safe clamping even in the case of tube cutting.



#### **USER-FRIENDLINESS**

• The turning cutting table is assembled on a central pin and roller thrust bearing thus allowing an easy and smooth rotation at any angle and turning along with the saw head thus preventing to cut it through.

• Angles scale engraved on the turning table allows to easily perform precise cuts in perfect tolerance at any angle.

• The clamping unit sliding longitudinally to the right and left of the saw head allows to safely perform even precise miter cuts.

• The quick releasing clamping system allows to manually open/close the vice in an easy way.

• A user-friendly interface with display and mechanical buttons ensures a reliable, easy and intuitive programming.



#### **CAST-IRON STRUCTURE**

Cast-iron structure of the saw head, cutting table and vice to absorb vibrations during the cut and ensure longer blade life.



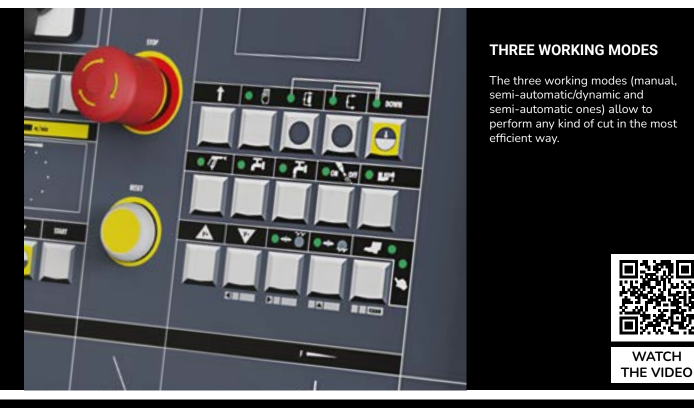
#### FUNCTIONAL DESIGN

Designed for a complete recovery of chips and coolant.



#### HYDRAULIC POSITIVE HEAD DOWN FEED RATE AND VICE CONTROL

Hydraulic system to control both the vice and head down feed rate that grants a constant pressure during the cut according to the feed set by the operator.



#### **OPTIONS FROM PAGE 56** - N° 02 - 03 - 04 - 10 - 11 - 12 - 20 - 32 - 34 - 36 -72

	<b>€</b> 3~ <b>∃</b>		LT	- +	●			-
		<b>T</b>		-45°	200	170	200x140	
				0°	250	220	280x220	
mm	kW	m/min	mm	+45°	230	200	220x200	kg
2950x27x0.9	1.5/1.8	36/72	285	+60°	120	80	140x80	475

SHARK 282 SXI EVO

# **OPTIONS SHARK**



**OPTION N° 02** 

5 L emulsifiable oil pack



#### **OPTION N° 10**

Supplementary foot pedal control with emergency stop



**OPTION N° 03** Spray mist system



### **OPTION N° 11**

Voltage adaption for 200-220V 50/60Hz three-phase



**OPTION N° 04** Bi-Metal band saw blade



#### **OPTION N° 12**

Electronic band speed variator 15÷100 m/min



OPTION N° 07

Kit CCS - Cut Control System (device for operator-free cutting)



#### **OPTION N° 14**

**OPTION N° 15** 

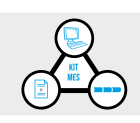
MePlan: Kit MES

Kit IoT Industry 4.0 Ready



**OPTION N° 08** 

Kit CCS - Cut Control System (device for operator-free cutting)



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#### **OPTION N° 16**

Adapter for unloading table with support



#### OPTION N° 09

Foot pedal control for vice (only MA)



**OPTION N° 17** 

Adapter for unloading table with support



#### **OPTION N° 33**

Vice pressure regulator



**OPTION N° 20** 

Adapter for unloading table with support



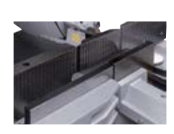
#### **OPTION N° 34**

Laser projector & work light



#### **OPTION N° 21**

Adapter for unloading table with support





Special vice to reduce remnant



### OPTION N° 22

Adapter for loading table with support



#### **OPTION N° 36**

Hydraulic overhead bundling for bundle cutting max.170x130 mm



OPTION N° 23

Adapter for unloading table with support





#### **OPTION N° 38**

**OPTION N° 37** 

Adjustable guide

to unload pieces

Hydraulic overhead bundling for bundle cutting max. 380x160 mm



**OPTION N° 32** Vice pressure regulator

OPTIONS SHARK



#### **OPTION N° 44**

Hydraulic overhead bundling for bundle cutting max. 450x180 mm



#### **OPTION N° 61**

Powered auger chip conveyor



#### **OPTION N° 49**

Hydraulic overhead bundlings for bundle cutting max. 170x130 mm



### **OPTION N° 65**

Digital angle display



#### **OPTION N° 51**

Hydraulic overhead bundlings for bundle cutting max. 320x160 mm



#### **OPTION N° 66**

Digital angle display



#### **OPTION N° 52**

Hydraulic overhead bundlings for bundle cutting max. 320x160 mm



#### **OPTION N° 67**

Manual and semi-automatic dynamic cycle

#### **OPTION N° 53**

Hydraulic overhead bundlings for bundle cutting max. 230x230 mm



### **OPTION N° 69**

**OPTION N° 70** 

Roller conveyor

KK530/1500 mm

Split vice

#### **OPTION N° 54**

Automatic rear feeder jaw retract





#### **OPTION N° 72**

Roller conveyor KK330/1500 mm





60 NETWORK

**OPTION N° 60** 

Powered dredging chip conveyor





#### **OPTION N° 73**

Roller conveyor KK330HD/1500 mm



# M

#### **OPTION N° 81**

Adapter for unloading table with support

**OPTION N° 82** 

Unloading table adapter



#### Roller conveyor

**OPTION N° 74** 

KK460/1500 mm



#### **OPTION N° 75**

Roller conveyor KK530/3000 mm



#### **OPTION N° 76**

Digital angle display



#### **OPTION N° 78**

Adapter for unloading table with support



#### **OPTION N° 79**

Adapter for loading table



#### **OPTION N° 80**

Loading table adapter

# **CONVEYORS FOR SAWING MACHINES**

	ADAP	TERS	KK IDLER ROLLER CONVEYORS						۴	KK MOTORIZED ROLLER CONVEYORS					
										со	NTRO	LA	со	NTRO	LB
	LOADING	UNLOADING	KK200	KK330	KK330 HD	KK 460	KK 530	KK 730	KK 930	KK 530	KK730	KK 930	KK 530	KK730	KK930
PH 211-1	•	•	•												
PH211-1 HB	•	٠	•												
PH 261-1	•	•		•											
PH 261-1 HB	•	٠		•											
PH 262	•	•		•											
PH 262 HB	•	•		•											
SHARK 281		•		•											
SHARK 281 CCS		•		•											
SHARK 281 CCS MA		•		•											
SHARK 281 SXI EVO		٠		•											
SHARK 281 NC 5.0		•		•	•										
SHARK 282		٠		•											
SHARK 282 CCS		•		•											
SHARK 282 CCS MA		•		•											
SHARK 282 SXI EVO		•		•											
SHARK 332-1 CCS		٠		•											
SHARK 332-1 SXI EVO		•		•											
SHARK 332-1 NC 5.0		•		•	•										
SHARK 331-1 NC 5.0 SPIDER		•		•	•										
SHARK 382-1 SXI EVO		•				•	•			•			•		
SHARK 452-1 SXI EVO	•	•				•	•			•			•		
SHARK 230-1 NC HS 5.0				•	•										
TIGER 352		•	•												
TIGER 352 MA		•	•												
TIGER 352 SX EVO		•	•												
TIGER 352 NC 5.0		•	•												
TIGER 372 SX EVO		•	•												
COBRA 352 MA		•	•												
COBRA 352 SX EVO		•	•												
COBRA 352 NC 5.0		•	•												
FALCON 352		•	•												
FALCON 352 MA		٠	•												

## **OPTIONS IDLER CONVEYORS**

		VERTICAL ROLLER	SET OF VERTICAL ROLLERS	TWO SETS OF VERTICAL ROLLERS	HEAVY-DUTY VERTICAL ROLLER	ADJUSTABLE VERTICAL ROLLER	HYDRAULIC SQUARING VICE	TRAY COOLANT RECOVERY	ADDITIONAL SUPPORT	SAFETY FILLER PLATES	STAGING SKIDS	MEASURING STOP DEVICE R1	MEASURING STOP DEVICE R2	MEASURING STOP DEVICE R3	MEASURING STOP DEVICE R4	MEASURING STOP DEVICE FLASH	CHAIN CROSS TRANSFER	TRUCK & TROLLEY CROSS TRANSFER	ARROW (M, S, A)	BLAZE (S, A)
		CON	IVEY	ORS	5															
KK 200									•			•	•	•						
KK 330			•	•					•			•	•	•					•	
KK330HD			•																•	
KK 460			•	•					•				•	•					•	
KK 530	M	•			•	•	•	•		•	•				•	•	•	•		•
KK 730	M	•			•	•	•	•		•	•				•	•	•	•		•
KK 930	M	•			•	•	•	•		•	•				•	•	•	•		•

# **TECHNICAL SPECIFICATIONS**

	Rest piece no longer feeded standard (mm)	Minimum cutting length (mm)	Cutting capacity with overhead bundling (mm)	Speed of feeding vice (m/min)	Max. weight that the feeding vice can pull (kg)	Working table height (mm)
PH 211/1	-	-	-	-	-	935
PH 211/1 - HB	-	-	-	-	-	935
PH 261/1	-	-	-	-	-	950
PH 261/1 - HB	-	-	-	-	-	950
PH 262	-	-	-	-	-	950
PH 262 - HB	-	-	-	-	-	950
SHARK 281	-	-	-	-	-	860
SHARK 281 CCS/MA	-	-	-	-	-	860
SHARK 281 SXI evo	-	-	-	-	-	857
SHARK 281 NC 5.0	260	10	170×130	4	1360	870
SHARK 282	-	-	-	-	-	870
SHARK 282 CCS/MA	-	-	-	-	-	870
SHARK 282 SXI evo	-	-	-	-	-	861
SHARK 331-1 NC 5.0 SPIDER	210	10	320x150	4	1360	900
SHARK 332-1 CCS	-	-	-	-	-	870
SHARK 332-1 SXI evo	-	-	-	-	-	870
SHARK 332-1 NC 5.0	400	10	320x160	4	1360	870
SHARK 382-1 SXI evo	-	-	-	-	-	870
SHARK 452-1 SXI evo	-	-	-	-	-	880
SHARK 230-1 NC HS 5.0	85	10	230x230	4	1360	870
TIGER 352/MA	-	-	-	-	-	940
TIGER 352 SX evo	-	-	-	-	-	950
TIGER 352 NC 5.0	320	10	70x70	4.5	1360	950
TIGER 372 SX evo	-	-	-	-	-	950
FALCON 352	-	-	-	-	-	970
FALCON 352 MA	-	-	-	-	-	970
COBRA 352 MA	-	-	-	-	-	920
COBRA 352 SX evo	-	-	-	-	-	925
COBRA 352 NC 5.0	385	-	75x75	4.6	1360	940

Capacity of the coolant tank (Lt)	Capacity of the hydraulic tank (Lt)	Blade length (mm)	Max. sawing machine sizes (mm)	Packing size (mm)
10	-	2130 ±20 X 20 X 0.9	1510 X 645	800 X 1400 X 1650
10	-	2130 ±20 X 20 X 0.9	1510 X 645	800 X 1400 X 1650
15	-	2450 ±20 X 20 X 0.9	1725 X 715	800 X 1400 X 1650
15	-	2450 ±20 X 27 X 0.9	1725 X 715	800 X 1400 X 1650
15	-	2450 ±20 X 27 X 0.9	1580 X 710	800 X 1400 X 1650
15	-	2450 ±20 X 27 X 0.9	1580 X 710	800 X 1400 X 1650
22	-	2950 ±20 X 27 X 0.9	1785 X 800	1000 X 1700 X 1650
22	-	2950 ±20 X 27 X 0.9	1785 X 800	1000 X 1700 X 1650
13	2.5	2950 ±20 X 27 X 0.9	2000 X 1000	1000 X 1700 X 1840
120	35	2950 ±20 X 27 X 0.9	2460 X 2230	1960 X 2190 X 2030
13	-	2950 ±20 X 27 X 0.9	1800 X 900	1000 X 1700 X 1650
13	-	2950 ±20 X 27 X 0.9	1800 X 900	1000 X 1700 X 1650
13	2.5	2950 ±20 X 27 X 0.9	1650 X 1150	1000 X 1700 X 1840
100	35	3650 ±20 X 27 X 0.9	1900 X 1860	2040 X 2020 X 1740
80	-	3650 ±20 X 27 X 0.9	2155 X 1210	1300 X 2200 X 1950
60	2.5	3650 ±20 X 27 X 0.9	2250 X 1400	1300 X 2000 X 1950
120	35	3650 ±20 X 27 X 0.9	2720 X 2324	2030 X 2300 X 2150
60	2.5	3770 ±20 X 27 X 0.9	2250 X 1400	1300 X 2000 X 1950
80	2.5	4500 ±20 X 34 X 1.1	3300 X 1660	2040 X 2280 X 1800
95	33	2950 ±20 X 27 X 0.9	1655 X 1864	1800 X 2080 X 2100
20	-	HSS 350 X 32 X 2.5	960 X 1040	950 X 1000 X 1870
20	-	HSS 350 X 32 X 2.5	1140 X 1035	1050 X 1120 X 2050
20	-	HSS 350 X 32 X 2.5	2150 X 1300	1200 X 1920 X 2200
80	-	HSS 370 X 32 X 3.0	1400 X 1490	1240 X 1480 X 2150
42	-	HSS 350 X 32 X 2.5	860 X 1170	830 X 920 X 880
42	-	HSS 350 X 32 X 2.5	860 X 1170	830 X 920 X 1500
1/10	_	HM 350 X 32 X 3.4	850 X 1230	700 X 1000 X 1700
1/10	_	HM 350 X 32 X 3.4	1700 X 1510	1200 X 1450 X 1800
1/10	-	HM 350 X 32 X 3.4	2360 X 1700	1650 X 2200 X 2150

TECHNICAL SPECIFICATIONS

NETWORK 99

MEP's passionate team of designers and technical experts use the latest mechanical design software to be at the forefront of metal cutting technology and to choose the most innovative and advanced solutions to all possible needs in metal cutting.

### DESIGN AND PRODUCTION OF CUSTOM CUTTING LINES

MEP's technical staff are able to design and build custom cutting machines and equipments to meet all possible needs.

**DO YOU NEED A SAW?** 

WE MAKE YOUR OWN SAW!





**SERVICE & SUPPORT** 

The Mep After Sale Service supports Customers with a range of services that for years have been one of the Company's excellence.



#### **SPARE PARTS**

Our technical staff is always ready to guarantee you the best assistance in the identification of the spare parts, even for machines out of production, and shipping by the fastest couriers within 24-72 hours after placing the order.

Moreover, storage and modern logistics ensure that our spare parts warehouse is constantly optimized in order to guarantee maximum availability.



**MAINTENANCE PLANS** 

A regular maintenance has several benefits: less frequent failures and breakages, longer life of the sawing machine and its parts, more efficient system.

Find out which maintenance plan is the most suitable for your production needs or check if the maintenance KIT suitable for your sawing machine is available. Maximize efficiency to avoid any unpleasant events! Prevent expensive downtime by relying on the experience of our after sale service team.

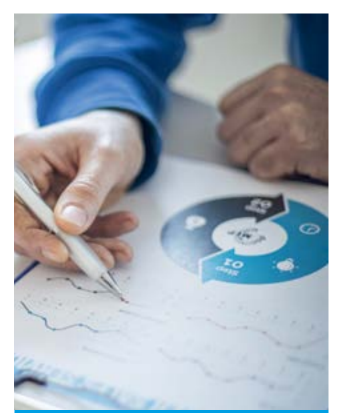


Conceived for your MEP sawing machines or cutting lines: these cutting-edge courses are oriented to customers and workshop practice and they are about notions and practice directly on the machine!

Stand out from the competion by taking full advantage of the potential of your sawing machine!



Restore the efficiency of your sawing machine by improving productivity, cutting precision and safety.



#### INTEGRATIONS AND OPTIMIZATIONS

Upgrades to enhance the software version in use, along with the integrations needed to connect its parts with other systems, maximize the efficiency of your workshop by making the most of its potential.

### OUR EXPERIENCE AND SUPPORT TO GRANT YOUR EFFICIENCY, ALWAYS!

AFTER SALES PROGRAM

Given the primary importance of Customer Satisfaction, particular attention has been paid to the management of the After Sales Service by a highly specialized internal staff that constantly interacts with quality control, Authorized Customer Service Centres, Sales Office and End Customers.

Autorizzazione del Ministero per i Beni e le Attività Culturali Prot. n. 6603 del 5-7-2010



IN THE MUSEUM OF OUR CITY THE ONLY GROUP OF GOLDEN BRONZE STATUS IN THE WORLD



#### MEP SPA SOCIO UNICO

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