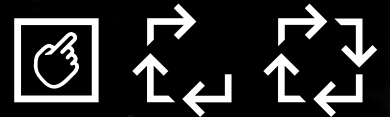


fmb.it











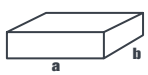



# GENERAL CATALOGUE

CATALOGO GENERALE CATALOGUE GÉNÉRAL  
ALLGEMEINER KATALOG CATÁLOGO GENERAL



# LEGEND

LEGENDA LÉGENDE LEGENDE LEYENDA

 mm	<p>Dimensioni della lama   Blade dimensions   Dimensions ruban   Größe des Blattes   Dimensión de la cinta</p>
 m/min	<p>Velocità lama metri/minuto   Blade speed meters/minute   Vitesse rotation lame mètres/minute   Blattgeschwindigkeit Metern/Minute   Velocidad rotación cinta en metros/minuto</p>
 kW	<p>Potenza motore lama   Blade motor power   Puissance moteur lame   Blattmotor Stärke   Potencia motor cinta</p>
 kW	<p>Potenza motore pompa acqua   Water pump power   Puissance moteur pompe hydraulique   Stärke des Motor der Wasserpumpe   Potencia motor bomba de agua</p>
 kW	<p>Potenza motore centralina idraulica   Hydraulic unit motor power   Puissance moteur groupe hydraulique   Stärke des Motors des Hydraulikaggregat   Potencia motor instalacion hidráulica</p>
 kW	<p>Potenza motore morsa elettrica   Electric vice motor power   Puissance moteur étau électrique   Stärke des Motors der elektrische Zwinge   Potencia motor de la modaza eléctrica</p>
 kW	<p>Potenza motore spazzola   Brush motor power   Puissance moteur brosse   Stärke des Bürstenmotors   Potencia del motor cepillo</p>
 Kg	<p>Peso della macchina   Machine weight   Poids de la machine   Gewicht der Maschine   Peso de la máquina</p>
 axbxc mm	<p>Dimensioni di ingombro macchine standard   Standard machines dimensions   Encombrement Dimensions machines standard   Standard Größe der Maschine   Dimensiones de la máquina standard</p>
 mm	<p>Altezza del piano di lavoro   Worktop height   Hauteur plan de travail   Höhe der Schnittoberfläche   Altura de la encimera</p>
 axb mm	<p>Capacità di taglio max e min con optional taglio a pacco   Max and min cutting capacity with optional bundle cut   Capacité de coupe maximum et minimum avec coupe optionnelle   Maximale und minimale Schnittkapazität mit optionalem Zuschnitt zum packen   Capacidad de corte con corte opcional para empaçar</p>
 mm	<p>SFRIDO: lunghezza del materiale non più lavorabile in ciclo automatico   SCRAP: length of material no longer workable in automatic cycle   CHUTE: longueur matériel non plus usinable en cycle automatique   MATERIALABFALL: Länge des nicht mehr bearbeitbaren Materials   RESIDUOS: longitud del material que ya no funciona en ciclo automático</p>

OPTIONAL  
PS 4.0 ready

Le funzionalità previste sono predisposizioni orientate all'interconnettività specifica dell'Industria 4.0, ma non hanno automaticamente valenza di certificazione, che rimane in capo al cliente a seguito della verifica del processo produttivo finale istituito. | The features provided are predispositions oriented to the specific interconnectivity of Industry 4.0, but do not automatically have the value of certification, which remains with the customer following verification of the final production process set up. | Les fonctionnalités fournies sont des prédispositions orientées vers l'interconnectivité spécifique de l'Industrie 4.0, mais n'ont pas automatiquement valeur de certification, qui reste acquise au client après vérification du processus de production final mis en place. | Die bereitgestellten Features sind Prädispositionen, die sich an der spezifischen Vernetzung von Industrie 4.0 orientieren, haben jedoch nicht automatisch den Wert einer Zertifizierung, die nach Überprüfung des endgültig eingerichteten Produktionsprozesses beim Kunden verbleibt. | Las características proporcionadas son predisposiciones orientadas a la interconectividad específica de la Industria 4.0, pero no tienen automáticamente el valor de certificación, que permanece con el cliente después de la verificación del proceso de producción final configurado.

# INDEX

INDICE INDEX INHALT ÍNDICE

BANDSAW MACHINES FACTORY	4
MANUAL MACHINES   MANUALI   MANUELLE   MANUELLE   MANUAL	6
SEMIAUTOMATIC MACHINES   SEMIAUTOMATICHE   SEMIAUTOMATIQUES   HALBAUTOMATISCHE   SEMIAUTOMÁTICOS	10
AUTOMATIC MACHINES   AUTOMATICHE   AUTOMATIQUES   AUTOMATISCHE   AUTOMÁTICOS	18
COMPARATIVE TABLES   TABELLE COMPARATIVE   TABLEAUX COMPARATIFS   VERGLEICHSTABELLEN   TABLAS DE COMPARACIONES	21
UNLOADING SIDE MEASURE ROLLER TABLE   RULLIERE DI MISURA LATO SCARICO   TABLE DE MESURE COTE DÉCHARGEMENT   MESSROLLBAHN AUSLADESEITE   MESA DE RODILLOS DE MEDICIÓN LADO DESCARGA	24



**ATTENZIONE:** Tutte le dimensioni indicate sono espresse in mm. Le capacità di taglio fanno riferimento alla macchina standard. Alcuni optional possono diminuire la capacità di taglio. Le capacità massime di taglio indicate si riferiscono a sezioni tubolari, per il taglio di sezioni piene le capacità si riducono. Per ulteriori chiarimenti contattare l'ufficio commerciale.

**ATTENTION:** All dimensions indicated are in mm. Cutting capacities refer to standard machines. Some options may reduce cutting capacities. The indicated maximum cutting capacities refer to tubular sections. For cutting full sections, capacities are reduced. For further information, contact our sales office.

**ATTENTION:** Toutes les dimensions indiquées sont en mm. Les capacités de coupe se réfèrent à la machine standard. Certaines options peuvent réduire la capacité de coupe. Les capacités de coupe maximum se rapportent à des sections tubulaires; pour couper des sections pleines les capacités sont réduites. Pour plus d'informations, contactez notre service commercial.

**ANMERKUNG:** Die geschriebene Dimensionen sind in mm zu verstehen. Die Schnittleistungen beziehen sich auf die Standardmaschine. Einige Optionen können die Schnittkapazität verringern. Die maximale Schnittkapazität ist mit röhrenförmiger Material gemeint, mit vollmaterial sind diese niedriger. Für weitere Informationen bitte den Handelsbüro kontaktieren.

**ATENCIÓN:** Todas las dimensiones indicadas están expresadas en mm. Las capacidades de corte se refieren a la máquina estándar. Algunas opciones pueden disminuir la capacidad de corte. Las capacidades de corte máximas indicadas se refieren a las secciones tubulares, para cortar secciones completas las capacidades se reducen. Para más información contacte con la oficina de ventas.

# BANDSAW MACHINES FACTORY



## TECNOLOGIA E TRADIZIONE LA MIGLIORE SOLUZIONE

FMB nasce nel 1982. In un mercato dominato da segatrici a disco è **tra le prime a proporre le segatrici a nastro.**

Grazie alla sua **capacità di evolversi, di ricercare prodotti innovativi e di adeguare le caratteristiche delle macchine alle esigenze dell'utilizzatore**, si impone rapidamente sul suo mercato emergendo come leader del settore.

Costruita secondo i criteri più moderni, improntati alla ricerca della massima funzionalità, ha razionalmente suddiviso gli spazi tra le aree preposte alla nascita del prodotto - quali progettazione, produzione e collaudo - e gli uffici commerciali, amministrativi, magazzino e spedizione.

Ad oggi la nostra gamma prevede **35 modelli, con una capacità di taglio da Ø 200 mm a Ø 540 mm.** In tutti questi anni i concetti base dei nostri macchinari sono sempre rimasti gli stessi: **qualità, solidità ed affidabilità.**



## TECHNOLOGY AND TRADITION THE BEST SOLUTION

FMB was set up in 1982 and **was one of the very first companies to propose band sawing machines** at a time when the market was dominated by circular saws.

Since then, thanks to its **great ability to evolve, to research innovative products and to modify the machine to suit the customer's actual needs**, FMB has become a leading company in this sector.

Its buildings represent the best in modern design, concentrating on maximum practicality and with sufficient space for all departments necessary to the creation of a new product: engineering, production and testing. Not to mention the commercial and administration office block, warehouse and dispatch area.

Our present range is made of **35 models whose cutting Load goes from Ø 200 mm up to Ø 540 mm.** In all these years the basic concepts of our machines have always been the same: **quality, solidity and reliability.**



## TECHNOLOGIE ET TRADITION LA SOLUTION LA MEILLEURE

FMB naît en 1982 et **propose, parmi les premiers à les fabriquer, les scies à ruban** dans un marché dominé par les scies circulaires à disque.

Grâce à sa **capacité d'évolution, de recherche de produits innovants et d'adaptation des caractéristiques de ses machines aux exigences des utilisateurs**, elle s'impose rapidement dans sa spécialité, ressortant comme leader dans ce domaine.

Construite selon les critères les plus modernes, reflétant la recherche de la plus grande fonctionnalité, elle a rationnellement partagé l'espace entre les sites destinés à la naissance du produit - conception, production et contrôle - et les bureaux commerciaux, administratifs, magasin et service expédition.

Aujourd'hui notre gamme comprend **35 modèles avec une capacité de coupe de Ø 200 mm à Ø 540 mm**, et une série complète de solutions pour la manutention du matériel. Pendant tous ces ans les concepts de base de nos machines ont toujours resté les mêmes: **qualité, solidité et fiabilité.**



## TECHNOLOGIE UND TRADITION DIE BESTE LÖSUNG

Die Firma FMB wurde im Jahr 1982 gegründet. In einem Markt dominiert von Kreissägen, ist FMB unter den ersten, die Bandsägen zu schlagen.

Aufgrund seiner Fähigkeit, sich zu entwickeln, innovative Produkte zu suchen und zur Anpassung der Eigenschaften der Maschine mit den Anforderungen des Benutzers, erlegt FMB schnell auf den Markt als Branchenführer.

Gebaut nach den neuesten Standards basierend auf der Suche für höchste Funktionalität, hat das Unternehmen spezialisierte und rationelle Räume für die Entwicklung des Produktes gebaut - wie Design, Herstellung und Prüfung als auch verschiedene Büros für die Buchhaltung, Versand und Lager.

Ab heute, gibt es mehr als **35 Modelle in unserer Produktpalette, mit einer Schnittleistung von Ø 200 mm bis Ø 540 mm** und eine Komplett-Set von Lösungen für die Werkstück Bewegung. In all diesen Jahren sind die grundlegenden Konzepte unseres Maschinen immer gleich geblieben: **Qualität, Stabilität und Zuverlässigkeit.**



## TECNOLOGÍA Y TRADICIÓN LA MEJOR SOLUCIÓN

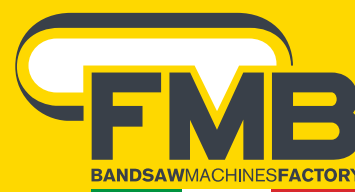
FMB nace en 1982. En un mercado dominado por las sierras de disco, fue **una de las primeras empresas en proponer las sierras de cinta.**

Desde entonces, gracias a su **habilidad para evolucionar, para buscar productos innovadores y para adecuar la máquina a las necesidades de los clientes**, FMB se ha convertido en una de las empresas líderes de este sector.

El edificio, construido según los criterios más modernos, buscando la máxima funcionalidad, ha separado los espacios para todos los departamentos necesarios para la creación de un nuevo producto - ingeniería, producción y verificación - así como las oficinas comerciales, administrativas, almacén y área de expediciones.

Actualmente nuestra gama de productos está compuesto por **35 modelos, con una capacidad de corte desde Ø 200 mm a Ø 540 mm.** En todos estos años los conceptos básicos de nuestras máquinas han sido siempre los mismos: **calidad, solidez y fiabilidad.**

# THE BEST PARTNER FOR YOUR BANDSAW MACHINES






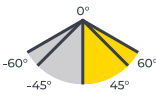


# MANUAL SERIES

MANUALI MANUELLES  
MANUELLEN MANUALOS

# JUNIOR+G


Standard: KIT G

				
	a	a	a	
	b	b	b	
	Ø mm	axb mm	axb mm	
0°	220	210	120x250	
45° →	150	145	145x145	
60° →	90	85	85x85	



MOTOR  
  
2450x27x0,9  
mm

MOTOR  
  
35÷70  
m/min

MOTOR  
  
1,1  
kW

H2O  
  
0,03  
kW





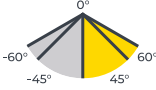
KG  
205  
Kg

  
0,7x1,6x1,3  
m axbxc

  
840±10  
mm

# PHOENIX


Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, MT, KIT G, VHZ, SR D, PAT 0°

					
	a	a	a	a	
	b	b	b	b	
	Ø mm	axb mm	axb mm	axb mm	
0°	220	215	130x250	215x230	
45° →	150	150	150x150	200x135	
60° →	90	90	90x90	90x90	




MOTOR  
  
2450x27x0,9  
mm

MOTOR  
  
35÷70  
m/min

MOTOR  
  
0,75  
kW

PHOENIX

MOTOR  
  
16÷120  
m/min

MOTOR  
  
1,1  
kW

PHOENIX+VHZ

H2O  
  
0,06  
kW





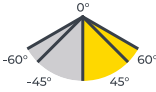
KG  
270  
Kg

  
0,75x1,4x1,5  
m axbxc

  
985±10  
mm

# TRITON

Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, MT, KIT G, VHZ, SR D, PAT 0°


					
	a	a	a	a	
	b	b	b	b	
	Ø mm	axb mm	axb mm	axb mm	
0°	240	240	210x280	240x260	
45° →	185	175	140x180	220x165	
60° →	115	110	110x110	110x110	




MOTOR  
  
2700x27x0,9  
mm

MOTOR  
  
35÷70  
m/min


TRITON

MOTOR  
  
1,3  
kW

MOTOR  
  
16÷120  
m/min

MOTOR  
  
1,1  
kW

TRITON+VHZ

H2O  
  
0,08  
kW

KG  
335  
Kg

  
0,8x1,4x1,5  
m axbxc

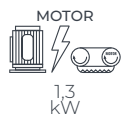
  
950±10  
mm

# ANTARES

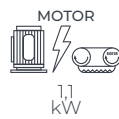
Optional: VAT, NB1 BOX, NB2 BOX, LX, MT, KIT G, VHZ



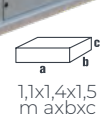
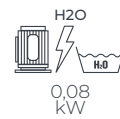
	Ø mm	axb mm	axb mm	axb mm
0°	200	200	200x200	240x200
45° →	180	175	135x180	200x140
60° →	100	100	105x105	105x105
←45°	140	135	125x145	170x105



ANTARES



ANTARES+VHZ



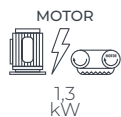
# ORION

Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, DM, MT, KIT G, VHZ, SR DS

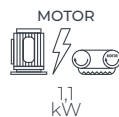


	Ø mm	axb mm	axb mm	axb mm
0°	240	240	200x310*	240x270
45° →	175	170	170x170	240x155
60° →	110	105	105x105	140x100
←45°	150	135	125x145	240x65

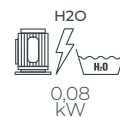
\*Standard 280 mm



ORION



ORION+VHZ

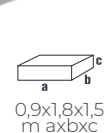
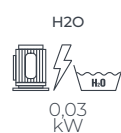
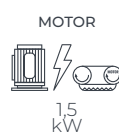
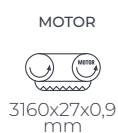


# SENIOR+G

Standard: KIT G



	Ø mm	axb mm	axb mm
0°	260	260	250x350
45° →	230	165	110x240
60° →	150	90	90x150
←45°	200	170	60x260

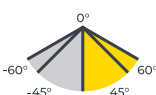




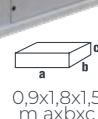
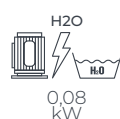
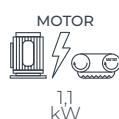
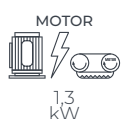
# TITAN+G

Standard: KIT G

Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, MT, VHZ, SR D, PAT 0°



	Ø mm	axb mm	axb mm	axb mm
0°	260	260	260x370	260x370
45° →	260	260	120x290	260x260
60° →	180	180	90x190	180x180



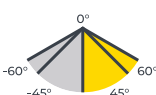
TITAN+G

TITAN+G+VHZ

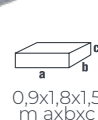
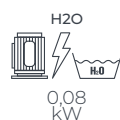
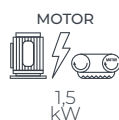
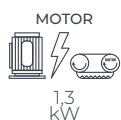
# MERCURY+G

Standard: KIT G

Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, MT, VHZ, SR D, PAT 0°



	Ø mm	axb mm	axb mm	axb mm
0°	305	300	300x370	300x370
45° →	260	240	155x260	300x220
60° →	170	160	160x170	255x150



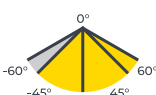
MERCURY+G

MERCURY+G+VHZ

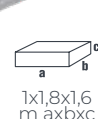
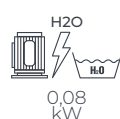
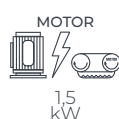
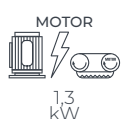
# SATURN+G

Standard: KIT G

Optional: KIT PN, VAT, NB1 BOX, NB2 BOX, LX, DM, MT, VHZ, SR DS

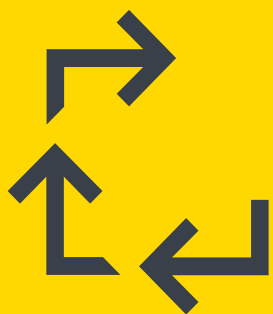


	Ø mm	axb mm	axb mm	axb mm
0°	305	300	300x375	300x375
45° →	260	240	155x260	300x220
60° →	170	160	160x170	265x150
← 45°	280	255	180x280	300x245



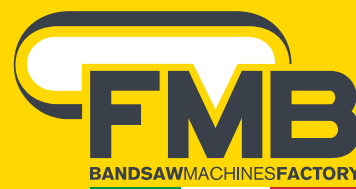
SATURN+G

SATURN+G+VHZ



# SEMI AUTOMATIC SERIES

SEMIAUTOMATICHE SEMIAUTOMATIQUES  
HALBAUTOMATISCHE SEMIAUTOMÁTICOS



# CENTAURO

Standard: DTI

Optional: SENS, VAT, NB1 BOX, NB2 BOX, LX, TM, MT, VHZ, SR D, ACP, QEL SMART, KIT M, PAT 0°



	∅ mm	axb mm	axb mm	axb mm
0°	240	240	210x280	240x260
45° →	185	175	140x180	220x165
60° →	115	110	110x110	110x110



MOTOR 2700x27x0,9 mm	MOTOR 35÷70 m/min	MOTOR 1,3 kW	MOTOR 16÷120 m/min	MOTOR 1,5 kW	H2O 0,08 kW	OIL 0,36 kW	KG 400 Kg	0,9x1,5x1,5 m axbxc	950±10 mm
CENTAURO		CENTAURO+VHZ							

# SIRIUS

Standard: DTI

Optional: SENS, DOTM, RPM1, VAT, NB1 BOX, NB2 BOX, LX, TM, MT, VHZ, SR D, ACP, QEL SMART, KIT M, PAT 0°



	∅ mm	axb mm	axb mm	axb mm
0°	240	240	210x280	240x260
45° →	185	175	140x180	220x165
60° →	115	110	110x110	110x110



MOTOR 2700x27x0,9 mm	MOTOR 35÷70 m/min	MOTOR 1,3 kW	MOTOR 16÷120 m/min	MOTOR 1,5 kW	H2O 0,08 kW	OIL 0,36 kW	KG 410 Kg	0,9x1,5x1,5 m axbxc	950±10 mm	OPTIONAL max 100x250 mm axb min 140 mm - b
SIRIUS		SIRIUS+VHZ								

# CALIPSO

Standard: DTI

Optional: SENS, VAT, NB1 BOX, NB2 BOX, LX, DM, TM, MT, VHZ, SR DS, ACP, QEL SMART, KIT M



	∅ mm	axb mm	axb mm	axb mm
0°	240	240	200x310*	240x270
45° →	175	170	170x170	240x155
60° →	110	105	105x105	140x100
← 45°	150	135	125x145	240x65

\*Standard 280 mm



MOTOR 2700x27x0,9 mm	MOTOR 35÷70 m/min	MOTOR 1,3 kW	MOTOR 16÷120 m/min	MOTOR 1,5 kW	H2O 0,08 kW	OIL 0,36 kW	KG 510 Kg	0,9x1,5x1,5 m axbxc	990±10 mm
CALIPSO		CALIPSO+VHZ							

# OMEGA

Standard: DTI

Optional: SENS, DOTM, RPM1, VAT, NB1 BOX, NB2 BOX, LX, DMI, TM, MT, VHZ, SR DS, ACP, QEL SMART, KIT M



	Ø mm	a x b mm	a x b mm	a x b mm
0°	240	240	200x310*	240x270
45° →	175	170	170x170	240x155
60° →	110	105	105x105	140x100
←45°	150	135	125x145	240x65

\*Standard 280 mm



<b>MOTOR</b> 2700x27x0,9 mm	<b>MOTOR</b> 35÷70 m/min	<b>MOTOR</b> 1,3 kW	<b>MOTOR</b> 16÷120 m/min	<b>MOTOR</b> 1,5 kW	<b>H2O</b> 0,08 kW	<b>OIL</b> 0,36 kW	<b>KG</b> 490 Kg	0,9x1,5x1,5 m a x b x c	990±10 mm	<b>OPTIONAL</b> max 120x280 mm a x b min 140 mm - b
		<b>OMEGA</b>								
			<b>OMEGA+VHZ</b>							

# MAJOR

Standard: VHZ, DTI

Optional: SENS, VAT, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, MT, SR D, ACP, QEL SMART, PAT 0°



	Ø mm	a x b mm	a x b mm	a x b mm
0°	260	260	260x370	260x370
45° →	260	260	120x290	260x260
60° →	180	180	90x190	180x180



<b>MOTOR</b> 3300x27x0,9 mm	<b>MOTOR</b> 16÷120 m/min	<b>MOTOR</b> 1,5 kW	<b>H2O</b> 0,08 kW	<b>OIL</b> 0,36 kW	<b>KG</b> 550 Kg	0,9x2x1,5 m a x b x c	960±10 mm	<b>OPTIONAL</b> max 120x280 mm a x b min 120 mm - b
--------------------------------	------------------------------	------------------------	-----------------------	-----------------------	---------------------	-----------------------	-----------	---

# MERCURY

Standard: VHZ, DTI

Optional: SENS+SD, VAT, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, MT, SR D, ACP, QEL SMART, PAT 0°



	Ø mm	a x b mm	a x b mm	a x b mm
0°	305	300	300x370	300x370
45° →	260	240	155x260	300x220
60° →	170	160	160x170	255x150



<b>MOTOR</b> 3420x27x0,9 mm	<b>MOTOR</b> 16÷100 m/min	<b>MOTOR</b> 1,5 kW	<b>H2O</b> 0,08 kW	<b>OIL</b> 0,36 kW	<b>KG</b> 640 Kg	0,9x1,8x1,5 m a x b x c	960±10 mm	<b>OPTIONAL</b> max 120x280 mm a x b min 120 mm - b
--------------------------------	------------------------------	------------------------	-----------------------	-----------------------	---------------------	-------------------------	-----------	---

# GALACTIC

Standard: VHZ, DTI

Optional: SENS+SD, VAT, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, MT, ACP, QEL SMART



	Ø mm	axb mm	axb mm	axb mm
0°	305	300	240x420	260x410
45° →	260	260	120x290	260x260
60° →	180	180	90x190	180x180



<b>MOTOR</b>  3420x27x0,9 mm	<b>MOTOR</b>  16÷100 m/min	<b>MOTOR</b>  1,5 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	<b>KG</b> 710 Kg	 1,1x2,1x1,5 m axbxc	 950±10 mm	<b>OPTIONAL</b>  max 150x380 mm axb min 140 mm - b
------------------------------------	----------------------------------	----------------------------	---------------------------	---------------------------	---------------------	-------------------------	---------------	---

# SATURN

Standard: VHZ, DTI

Optional: SENS+SD, VAT, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, DMI, TM, MT, SR DS, ACP, QEL SMART



	Ø mm	axb mm	axb mm	axb mm
0°	305	300	300x375	300x375
45° →	260	240	155x260	300x220
60° →	170	160	160x170	265x150
←45°	280	255	180x280	300x245



<b>MOTOR</b>  3420x27x0,9 mm	<b>MOTOR</b>  16÷100 m/min	<b>MOTOR</b>  1,5 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	<b>KG</b> 804 Kg	 1,1x1,8x1,6 m axbxc	 990±10 mm	<b>OPTIONAL</b>  max 150x300 mm axb min 140 mm - b
------------------------------------	----------------------------------	----------------------------	---------------------------	---------------------------	---------------------	-------------------------	---------------	---

# HERCULES

Standard: VHZ, DTI

Optional: SENS+SD, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, QEL SMART, ACP



	Ø mm	axb mm	axb mm
0°	330	330	330x510



<b>MOTOR</b>  4120x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	 0,13 kW	<b>KG</b> 840 Kg	 0,9x2,2x1,6 m axbxc	 950±10 mm	<b>OPTIONAL</b>  max 200x480 mm axb min 120 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	---------------------------	-------------	---------------------	-------------------------	---------------	---

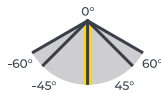
# HERCULES TUBES

Standard: VHZ, DTI

Optional: SENS+SD, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, QEL SMART, ACP



Ø mm    a x b mm



0°	40 min 330 max	40 min 330 max
----	-------------------	-------------------



<b>MOTOR</b>  4120x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	 0,13 kW	<b>KG</b> 830 Kg	 0,9x2,2x1,6 m a x b x c	 950±10 mm	<b>OPTIONAL</b>  max 200x480 mm a x b min 120 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	---------------------------	-------------	---------------------	-----------------------------	---------------	---

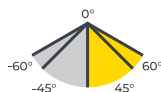
# PEGASUS

Standard: VHZ, DTI

Optional: VAT, SENS+SD, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, QEL SMART, ACP



Ø mm    a x b mm    a x b mm    a x b mm



0°	330	330	330x510	330x510
45° →	330	330	190x360	330x330
60° →	240	160	160x230	160x230



<b>MOTOR</b>  4120x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	 0,13 kW	<b>KG</b> 865 Kg	 1,1x2,2x1,6 m a x b x c	 950±10 mm	<b>OPTIONAL</b>  max 200x480 mm a x b min 120 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	---------------------------	-------------	---------------------	-----------------------------	---------------	---

# PEGASUS XL

Standard: VHZ, DTI

Optional: VAT, SENS+SD, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, QEL SMART, ACP



Ø mm    a x b mm    a x b mm    a x b mm



0°	330	330	330x650	330x650
45° →	330	330	160x500	330x460
60° →	240	160	160x320	160x320



<b>MOTOR</b>  4470x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	 0,13 kW	<b>KG</b> 920 Kg	 1,1x2,2x1,6 m a x b x c	 950±10 mm	<b>OPTIONAL</b>  max 200x480 mm a x b min 120 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	---------------------------	-------------	---------------------	-----------------------------	---------------	---

# PEGASUS DS

Standard: VHZ, DTI, VAT

Optional: SENS+SD, DOTM, RPM1, NB1 BOX, NB2 BOX, LX, TM, QEL SMART, ACP



	Ø mm	axb mm	axb mm	axb mm
0°	330	330	330x510	330x510
45° →	330	330	180x430	330x400
60° →	280	240	240x270	240x270
← 45°	330	330	150x430	330x330
← 60°*	240	200	120x280	330x130

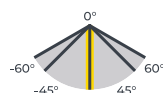
\*= L max 400 mm

<b>MOTOR</b>  4470x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  0,36 kW	 0,13 kW	<b>KG</b> 1190 Kg	 1,3x2,3x1,6 m axbxc	 950±10 mm	<b>OPTIONAL</b>  max 200x480 mm axb min 120 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	---------------------------	-------------	----------------------	-------------------------	---------------	---

# PLUTON AIR

Standard: VHZ, RPM1, NB1 BOX

Optional: SENS+SD, LX, RPP, PIAP, NB2 BOX, QEL SMART, ACP



	axb mm
0°	250x1250

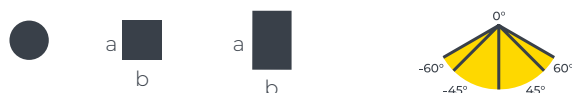


<b>MOTOR</b>  5600x34x1,1 mm	<b>MOTOR</b>  40÷160 mm	<b>MOTOR</b>  3 kW	<b>OIL</b>  0,36 kW	<b>KG</b> 1392 Kg	 1,2x2,8x1,9 m axbxc	 890±10 mm
------------------------------------	-------------------------------	--------------------------	---------------------------	----------------------	-------------------------	---------------

# SOLAR

Standard: VHZ, SD, SENS, VAT

Optional: DMS, RPM1, RPM2, NB1 BOX, RTR/IS, RTR/US, LX, TI, GTP S, ACP, QEL S, MT-A, MT-AD, PS 4.0 ready



	Ø mm	axb mm	axb mm
0°	460	460	560x460
45° →	356	356	356x460
60° →	205	205	205x460
← 45°	385	385	385x460
← 60°	254	254	254x460

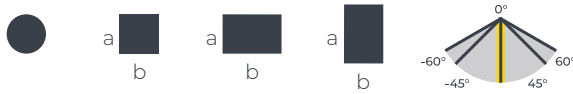


<b>MOTOR</b>  4950x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  4 kW	<b>H2O</b>  0,08 kW	<b>OIL</b>  11 kW	<b>KG</b> 1480 Kg	 2x2,7x2,5 m axbxc	 1065±10 mm
------------------------------------	----------------------------------	--------------------------	---------------------------	-------------------------	----------------------	-----------------------	----------------

# OLIMPUS 1

Standard: VHZ

Optional: SENS, TI, LX, ST, TO, RTR, RRTR, TP, SHO, SD, VDA, NB1 BOX, NB2 BOX, QEL, GTP OL1, M2, PISO, PUSO, MIO+RPM1, TP for M2



Ø mm    a x b mm    a x b mm    a x b mm

0°	510	460	440x750	460x600
SHO 0°	540	500	450x750	500x700



MOTOR	MOTOR	MOTOR	H2O	OIL			TP	TP+GTP	KG		
5450x41x1,3 mm	16÷120 m/min	4 kW	0,20 kW	1,1 kW	0,36 kW	0,13 kW	290x750 mm axb	430x670 mm axb	2100 Kg	1,4x2,8x2,1 m axbxc	705±10 mm

# OLIMPUS 2

Standard: VHZ

Optional: SENS, TI, LX, ST, TO, RTR, RRTR, TP, SHO, SD, VDA, NB1 BOX, NB2 BOX, QEL, MIO+RPM1, GTP OL2, M2C, MAO2, PUSO



Ø mm    a x b mm    a x b mm    a x b mm

0°	510	460	440x750	460x600
45° →	440	430	-	430x450
SHO 0°	540	500	450x750	500x700
SHO → 45°	440	430	-	430x450







MOTOR	MOTOR	MOTOR	H2O	OIL			TP	TP+GTP	KG		
5450x41x1,3 mm	16÷120 m/min	4 kW	0,20 kW	1,1 kW	0,36 kW	0,13 kW	290x750 mm axb	430x670 mm axb	2670 Kg	1,7x2,8x2,2 m axbxc	800±10 mm

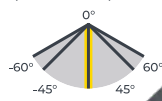














# OLIMPUS 1 XL

Standard: VHZ, QEL, SD, TI, VDA, SENS

Optional: LX, ST, TO, RTR XL, RRTR XL, TPXL, SHO, NB1 BOX, NB2 BOX, PUSO XL, MT-A, MT-AD, PS 4.0 ready, GTP OL1, M2 XL, PISO XL

	 Ø mm	 a b	 a b	 a b
0°	510	460	440x1050	510x340
SHO 0°	540	500	450x1030	-







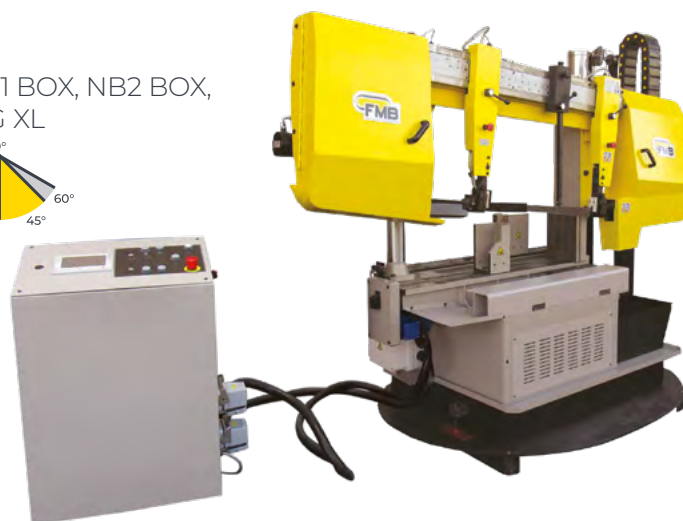
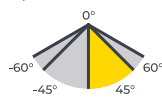
MOTOR	MOTOR	MOTOR	H2O	OIL			TP	TP+GTP
 6030x41x1,3 mm	 16÷120 m/min	 4 kW	 0,20 kW	 1,1 kW	 0,36 kW	 0,13 kW	 290x1030 mm axb	 430x940 mm axb
 2250 Kg	 1,3x3x2,1 m axbxc	 800±10 mm						













# OLIMPUS 2 XL

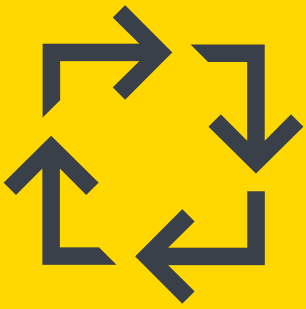
Standard: VHZ, QEL, SD, TI, VDA, SENS, MAO2 XL

Optional: LX, ST, TO, RTR XL, RRTR XL, TPXL, SHO, NB1 BOX, NB2 BOX, PUSO XL, MT-A, MT-AD, PS 4.0 ready, GTP OL2, M2G XL

	 Ø mm	 a b	 a b	 a b
0°	510	460	440x1050	510x340
45° →	440	430	-	430x450
SHO 0°	540	500	450x1030	-
SHO → 45°	530	480	-	450x430



MOTOR	MOTOR	MOTOR	H2O	OIL			TP	TP+GTP
 6030x41x1,3 mm	 16÷120 m/min	 4 kW	 0,20 kW	 1,1 kW	 0,36 kW	 0,13 kW	 290x1030 mm axb	 430x940 mm axb
 2750 Kg	 1,7x3x2,2 m axbxc	 800±10 mm						



# AUTOMATIC SERIES

AUTOMATICHE AUTOMATIQUES  
AUTOMATISCHE AUTOMÁTICOS

# ZEUS+CN

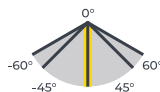
Standard: VHZ, RA, SENS

Optional: ST, MV-AV, RPM2, NB1 BOX, NB2 BOX, LX, TC, QEL A27, MT-A, MT-AD, Kit for MV-AV, PS 4.0 ready



Ø mm    a x b mm    a x b mm

0°	260	260	260x270
----	-----	-----	---------



3300x27x0,9 mm	16÷120 m/min	1,5 kW	0,08 kW	1,1 kW	0,13 kW	45 mm	950 Kg	1,8x2,3x1,7 m axbxc	850±10 mm	max 110x270 mm axb min 140 mm - b
----------------	--------------	--------	---------	--------	---------	-------	--------	---------------------	-----------	--------------------------------------

# JUPITER+CN JUPITER+CN C1000

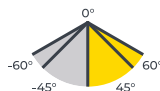
Standard: VHZ, RA, SENS, TC

Optional: VAT, ST, MV-AVD, RPM2, NB1 BOX, NB2 BOX, LX, QEL A27, MT-A, MT-AD, Kit for MV-AVD, PS 4.0 ready



Ø mm    a x b mm    a x b mm    a x b mm

0°	260	260	260x310	-
45° →	260	260	120x290	260x260
60° →*	180	180	90x190	-



\*= Semiautomatico | Semiautomatic | Semiautomatique | Halbautomatisch | Semiautomatisch

3300x27x0,9 mm	16÷120 m/min	1,5 kW	0,08 kW	1,1 kW	0,13 kW	300 mm	JUPITER+CN 1100 Kg JUPITER+CN C1000 1230 Kg	JUPITER+CN 1,9x2,6x1,6 JUPITER+CN C1000 1,9x3,6x1,6	850±10 mm	max 120x280 mm axb min 140 mm - b
----------------	--------------	--------	---------	--------	---------	--------	--	--	-----------	--------------------------------------

# HERCULES+CN

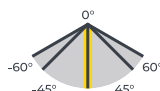
Standard: VHZ, SENS+SD, VDA, MSR

Optional: LX, RPM2, NB1 BOX, NB2 BOX, MV-H, TC-H, TI, ST, MT-A, MT-AD, PRP, PS 4.0 ready



Ø mm    a x b mm    a x b mm

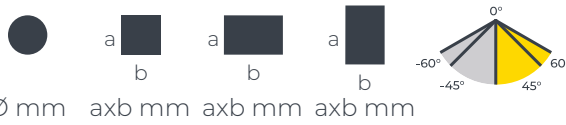
0°	330	330	330x510
----	-----	-----	---------



4120x34x1,1 mm	16÷120 m/min	3 kW	0,20 kW	1,5 kW	0,13 kW	55 mm	1850 Kg	2,2x2,5x2 m axbxc	750±10 mm	max 150x350 mm axb
----------------	--------------	------	---------	--------	---------	-------	---------	-------------------	-----------	--------------------

# PEGASUS+CN

Standard: VHZ, VAT, NB1 BOX, RA, SENS+SD, BP  
 Optional: ST, MV-PEG, RPM2, PRP, NB2 BOX, LX, MT-A, MT-AD, PS 4.0 ready



	Ø mm	axb mm	axb mm	axb mm
0°	330	330	330x460*	330x460
45° →	330	330	330x330	190x360
60° →*	240	160	160x230	160x230

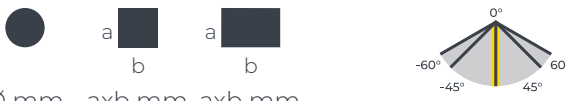
\*= Fino a 500 mm per tagli in ciclo semiautomatico | Up to 500 mm for semi-automatic cuts | Jusqu'à 500 mm pour des coupes semi-automatiques | Bis zu 500 mm für halbautomatische Schnitte | Hasta 500 mm para cortes semiautomáticos



<b>MOTOR</b>  4120x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  3 kW	<b>H2O</b>  0,20 kW	<b>OIL</b>  1,1 kW	 0,13 kW	 350 mm	 2170 Kg	 4,7x2,9x2,1 m axbxc	 750±10 mm	 max 200x410 mm axb min 140 mm - b
------------------------------------	----------------------------------	--------------------------	---------------------------	--------------------------	-------------	------------	-------------	-------------------------	---------------	--

# ATHENA 34A

Standard: VHZ, SENS+SD, ST, TI, VDA  
 Optional: LX, RPM2, NB1 BOX, NB2 BOX, MV-A, TC-A, CDL, MT-A, RPM4, MT-AD, MSR, PS 4.0 ready



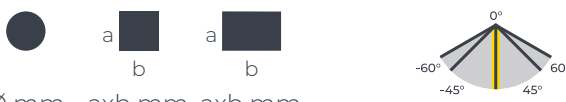
	Ø mm	axb mm	axb mm
0°	360	360	360x460



<b>MOTOR</b>  4840x34x1,1 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  4 kW	<b>H2O</b>  2x0,20 kW	<b>OIL</b>  1,5 kW	 0,13 kW	 70 mm con MSR 20 mm	 2940 Kg	 2,4x2,8x2,1 m axbxc	 900±10 mm	 360x460 mm axb
------------------------------------	----------------------------------	--------------------------	-----------------------------	--------------------------	-------------	-------------------------	-------------	-------------------------	---------------	--------------------

# ATHENA 41A ATHENA 41A I

Standard: VHZ, SENS+SD, ST, TI, VDA  
 Optional: LX, RPM2, NB1 BOX, NB2 BOX, MV-A, TC-A, CDL, MT-A, MSR, RPM4, MT-AD, PS 4.0 ready



	Ø mm	axb mm	axb mm
0°	460	460	460x460



<b>MOTOR</b>  5730x41x1,3 mm	<b>MOTOR</b>  16÷120 m/min	<b>MOTOR</b>  5,5 kW	<b>H2O</b>  2x0,20 kW	<b>OIL</b>  1,5 kW	 0,13 kW	 75 mm con MSR 20 mm	 3400 Kg	 3,1x2,5x2,2 m axbxc	 915±10 mm	 460x460 mm axb
------------------------------------	----------------------------------	----------------------------	-----------------------------	--------------------------	-------------	-------------------------	-------------	-------------------------	---------------	--------------------

# COMPARATIVE TABLES

TABELLE COMPARATIVE TABLEAUX COMPARATIFS  
VERGLEICHSTABELLEN TABLAS DE COMPARACIONES



# FEATURES

CARATTERISTICHE CARACTÉRISTIQUES EIGENSCHAFTEN CARACTERÍSTICAS

	mm	m/min	kW	m/min+VHZ	kW+VHZ	kW	kW	Kg	m axbxc	mm	
<b>JUNIOR+G</b>	2450x27x0,9	35÷70	1,1	-	-	0,03	-	205	0,75x1,5x1,4	840±10	
<b>PHOENIX</b>	2450x27x0,9	35÷70	0,75	16÷120	1,1	0,06	-	270	0,8x1,4x1,5	985±10	
<b>TRITON</b>	2700x27x0,9	35÷70	1,3	16÷120	1,1	0,08	-	335	0,7x1,4x1,5	950±10	
<b>ANTARES</b>	2700x27x0,9	35÷70	1,3	16÷120	1,1	0,08	-	380	1,1x1,4x1,5	960±10	
<b>ORION</b>	2700x27x0,9	35÷70	1,3	16÷120	1,1	0,08	-	475	0,9x1,5x1,5	990±10	
<b>SENIOR+G</b>	3160x27x0,9	35÷70	1,5	-	-	0,03	-	360	0,9x1,8x1,5	870±10	
<b>TITAN+G</b>	3300x27x0,9	35÷70	1,3	16÷120	1,1	0,08	-	530	0,9x1,8x1,5	960±10	
<b>MERCURY+G</b>	3420x27x0,9	35÷70	1,3	16÷120	1,5	0,08	-	560	0,9x1,8x1,5	960±10	
<b>SATURN+G</b>	3420x27x0,9	35÷70	1,3	16÷120	1,5	0,08	-	720	1x1,8x1,6	990±10	
<b>H27</b>	mm	m/min	kW	m/min+VHZ	kW+VHZ	kW	kW	kW	Kg	m axbxc	mm
<b>CENTAURO</b>	2700x27x0,9	35÷70	1,3	16÷120	1,5	0,08	0,36	-	400	0,9x1,5x1,5	950±10
<b>SIRIUS</b>	2700x27x0,9	35÷70	1,3	16÷120	1,5	0,08	0,36	-	410	0,9x1,5x1,5	950±10
<b>CALIPSO</b>	2700x27x0,9	35÷70	1,3	16÷120	1,5	0,08	0,36	-	510	0,9x1,5x1,5	990±10
<b>OMEGA</b>	2700x27x0,9	35÷70	1,3	16÷120	1,5	0,08	0,36	-	490	0,9x1,5x1,5	990±10
<b>MAJOR</b>	3300x27x0,9	-	-	16÷120	1,5	0,08	0,36	-	550	0,9x2x1,5	960±10
<b>MERCURY</b>	3420x27x0,9	-	-	16÷100	1,5	0,08	0,36	-	640	0,9x1,8x1,5	960±10
<b>GALACTIC</b>	3420x27x0,9	-	-	16÷100	1,5	0,08	0,36	-	710	1,1x2,1x1,5	950±10
<b>SATURN</b>	3420x27x0,9	-	-	16÷100	1,5	0,08	0,36	-	804	1x1,8x1,6	990±10
<b>H34</b>	mm	m/min	kW	kW	kW	kW	kW	Kg	m axbxc	mm	
<b>HERCULES</b>	4120x34x1,1	16÷120	3	0,08	0,36	0,13	840	0,9x2,2x1,6	950±10		
<b>HERCULES TUBES</b>	4120x34x1,1	16÷120	3	0,08	0,36	0,13	830	0,9x2,2x1,6	950±10		
<b>PEGASUS</b>	4120x34x1,1	16÷120	3	0,08	0,36	0,13	865	1,1x2,2x1,6	950±10		
<b>PEGASUS XL</b>	4470x34x1,1	16÷120	3	0,08	0,36	0,13	920	1,1x2,2x1,6	950±10		
<b>PEGASUS DS</b>	4470x34x1,1	16÷120	3	0,08	0,36	0,13	1190	1,3x2,3x1,6	950±10		
<b>PLUTON AIR</b>	5600x34x1,1	40÷160	3	-	0,36	-	1392	1,2x2,8x1,9	890±10		
<b>SOLAR</b>	4950x34x1,1	16÷120	4	0,08	1,1	-	1480	2x2,7x2,5	1065±10		
<b>H41</b>	mm	m/min	kW	kW	kW	kW	kW	Kg	m axbxc	mm	
<b>OLIMPUS 1</b>	5450x41x1,3	16÷120	4	0,20	1,1	0,36	0,13	2100	1,4x2,8x2,1	800±10	
<b>OLIMPUS 2</b>	5450x41x1,3	16÷120	4	0,20	1,1	0,36	0,13	2670	1,7x2,8x2,2	800±10	
<b>OLIMPUS 1 XL</b>	6030x41x1,3	16÷120	4	0,20	1,1	0,36	0,13	2250	1,3x3x2,1	800±10	
<b>OLIMPUS 2 XL</b>	6030x41x1,3	16÷120	4	0,20	1,1	0,36	0,13	2750	1,7x3x2,2	800±10	
<b>ZEUS+CN</b>	mm	m/min	kW	kW	kW	kW	mm	Kg	Kg C1000	m axbxc	mm
<b>JUPITER+CN</b>	3300x27x0,9	16÷120	1,5	0,08	1,1	0,13	45	950	-	1,8x2,3x1,7	850±10
<b>JUPITER+CN C1000</b>	3300x27x0,9	16÷120	1,5	0,08	1,1	0,13	300	1100	1100 1230	1,9x2,6x1,6 1,9x3,6x1,6	850±10
<b>HERCULES+CN</b>	4120x34x1,1	16÷120	3	0,20	1,5	0,13	55	1850	-	2,2x2,5x2	750±10
<b>ATHENA 34A</b>	4840x34x1,1	16÷120	4	2x0,20	1,5	0,13	70	2940	-	2,4x2,8x2,1	900±10
<b>PEGASUS+CN</b>	4120x34x1,1	16÷120	3	0,20	1,1	0,13	350	2170	-	4,7x2,9x2,1	750±10
<b>ATHENA 41A</b>	5730x41x1,3	16÷120	5,5	2x0,20	1,5	0,13	75	3400	-	3,1x2,5x2,2	915±10
<b>ATHENA 41A I</b>	5730x41x1,3	16÷120	5,5	2x0,20	1,5	0,13	75	3400	-	3,1x2,5x2,2	915±10

MANUAL

SEMI-AUTOMATIC

AUTOMATIC

# UNLOADING SIDE MEASURE ROLLER

RULLIERE DI MISURA LATO SCARICO TABLE DE MESURE COTE DÉCHARGEMENT MESSROLLBAHN AUSLADESEITE

• PHOENIX • TRITON • ANTARES • ORION • TITAN+G • MERCURY+G • SATURN+G  
• CENTAURO • SIRIUS • CALIPSO • OMEGA • MAJOR • MERCURY • SATURN

**SMN** Sistema di lettura misura digitale con posizionamento riscontro manuale senza rulliere folli | Digital measure reading system with manual striker positioning without idle roller tables | Système de lecture de mesure digital avec déplacement manuel de la butée sans tables à rouleaux folles | Digital Messungssystem mit manuelle Regulierung des Anschlags ohne Rollbahn | Sistema de lectura de medición digital con posicionamiento de tope manual sin mesa de rodillos libres

	REF.
Length 2 m - Width 400 mm	SMN 2
Length 3 m - Width 400 mm	SMN 3
Length 4 m - Width 400 mm	SMN 4
Length 5 m - Width 400 mm	SMN 5
Length 6 m - Width 400 mm	SMN 6

**RMN** Sistema di lettura misura digitale con posizionamento riscontro manuale comprensivo di rulliere folli RE2G+RE1G | Digital measure reading system with manual striker positioning including idle roller tables RE2G+RE1G | Système de lecture de mesure digital avec déplacement manuel de la butée avec tables à rouleaux folles RE2G+RE1G | Digital Messungssystem mit manuelle Regulierung des Anschlags mit Rollbahn RE2G+RE1G | Sistema de lectura de medición digital con posicionamiento de tope manual con mesa de rodillos libres RE2G+RE1G

	REF.
Length 2 m - Load 260 Kg/m - Roller width 400 mm	RMN 2
Length 3 m - Load 260 Kg/m - Roller width 400 mm	RMN 3
Length 4 m - Load 260 Kg/m - Roller width 400 mm	RMN 4
Length 5 m - Load 260 Kg/m - Roller width 400 mm	RMN 5
Length 6 m - Load 260 Kg/m - Roller width 400 mm	RMN 6



H min = 940 mm H max = 1030 mm

RMN 3 m

• CENTAURO • SIRIUS • CALIPSO • OMEGA • MAJOR • MERCURY • SATURN

**SCN** Sistema di lettura misura digitale con posizionamento riscontro automatico senza rulliere folli | Digital measure reading system with automatic striker positioning without idle roller tables | Système de lecture de mesure digital avec déplacement automatique de la butée sans tables à rouleaux folles | Digital Messungssystem mit automatische Regulierung des Anschlags ohne Rollbahn | Sistema de lectura de medición digital con posicionamiento de tope automático sin mesa de rodillos libres.

	REF.
Length 2 m - Width 400 mm	SCN 2
Length 3 m - Width 400 mm	SCN 3
Length 4 m - Width 400 mm	SCN 4
Length 5 m - Width 400 mm	SCN 5
Length 6 m - Width 400 mm	SCN 6

**RCN** Sistema di lettura misura digitale con posizionamento riscontro automatico comprensivo di rulliere folli RP2G+RP1G | Digital measure reading system with automatic striker positioning including idle roller tables RP2G+RP1G | Système de lecture de mesure digital avec déplacement automatique de la butée avec tables à rouleaux folles RP2G+RP1G | Digital Messungssystem mit automatische Regulierung des Anschlags mit Rollbahn RP2G+RP1G | Sistema de lectura de medición digital con posicionamiento de tope automático con mesa de rodillos libres RP2G+RP1G

	REF.
Length 2 m - Load 300 Kg/m - Roller width 400 mm	RCN 2
Length 4 m - Load 300 Kg/m - Roller width 400 mm	RCN 4
Length 5 m - Load 300 Kg/m - Roller width 400 mm	RCN 5
Length 6 m - Load 300 Kg/m - Roller width 400 mm	RCN 6



H min = 910 mm H max = 1000 mm  
Voltage: 220V/50Hz/1Ph

RCN 4 m



# TABLE

## RODILLOS DE MEDICIÓN DE DESCARGA LATERAL

• GALACTIC • HERCULES • PEGASUS • PEGASUS DS

**CNP** Sistema di lettura misura digitale con posizionamento riscontro automatico. Riscontro misura con ribaltamento pneumatico | Digital measuring reading system with automatic striker positioning. Measuring striker with pneumatic tilting | Système de lecture numérique avec décalage butée automatique. Butée mesure avec renversement pneumatique | Digital Messungssystem mit automatische Regulierung des Anschlags. Umkippen des Anschlags pneumatisch. | Sistema de lectura de medición digital con posicionamiento de realimentación automática. Parada de medición con vuelco neumático.

Roller table 4 m - Load 1000 Kg/m - Roller width 550 mm

4-m barriers for CNP4

Roller table 6 m - Load 1000 Kg/m - Roller width 550 mm

6-m barriers for CNP6

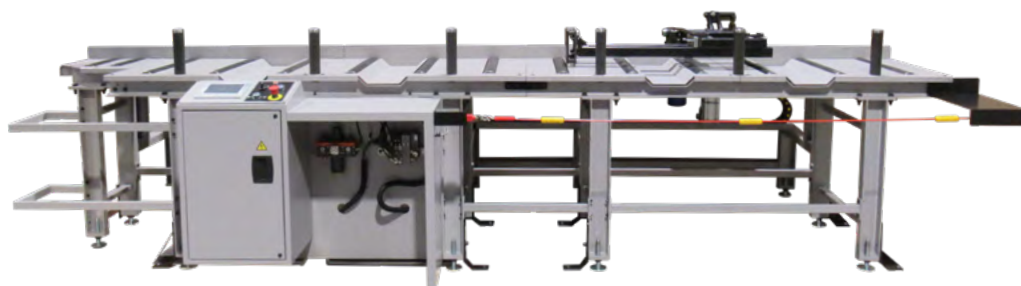
REF.

CNP 4

BAR CNP 4

CNP 6

BAR CNP 6



H min = 925 mm H max = 980 mm

Voltage: 220V/50Hz/1Ph

Weight: CNP 4: 900 Kg | CNP 6: 1250 Kg

CNP 4 m

• HERCULES • HERCULES TUBES • PEGASUS • PEGASUS DS • SOLAR • HERCULES+CN  
• PEGASUS+CN • ATHENA 34A • ATHENA 41A-ATHENA 41A I

**RMP** Rulliera motorizzata pesante | Motorized heavy roller table | Table à rouleaux lourde motorisée | Motorisierte Rollbahn  
| Rodillo pesado motorizado



RMP 4 m

RMP: H min = 925 mm H max = 980 mm | RMP S: H min = 1040 mm H max = 1095 mm

RMP A: H min = 725 mm H max = 780 mm | RMP AT: H min = 875 mm H max = 930 mm

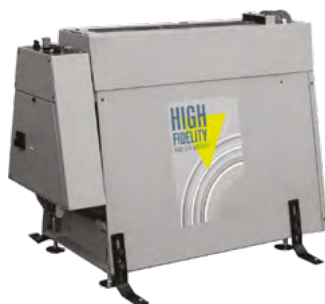
Voltage: 230V/50Hz/3Ph

Load: 1000 Kg/m - Roller width 550 mm

Length: 2 m, 4 m, 6 m

Option: VCA

**RM** Rullo motorizzato | Motorized roller | Rouleau motorisé | Motorisierten Roller | Rodillo Motorizado



RM 1: H min = 905 mm H max = 980 mm Weight: 210 Kg

RM 2: H min = 745 mm H max = 820 mm Weight: 195 Kg

Voltage: 220V/50Hz/1Ph

Load max: 1500 Kg

Roller width: 780 mm

# OUR NUMBERS

I NOSTRI NUMERI NOS NOMBRES UNSERE ZAHLEN NUESTROS NUMEROS



## 40<sup>+</sup>

ANNI DI ESPERIENZA  
YEARS OF EXPERIENCE  
ANNÉES D'EXPÉRIENCE  
JAHRE ERFAHRUNG  
AÑOS DE EXPERIENCIA



## 50.000<sup>+</sup>

SEGATRICI VENDUTE  
BAND SAW MACHINES SOLD  
SCIÉS VENDUES  
VERKAUFTE SÄGEN  
SIERRAS VENDIDAS



## 15.000<sup>+</sup>

ARTICOLI NEL MAGAZZINO AUTOMATIZZATO  
ARTICLES IN AUTOMATED WAREHOUSE  
ARTICLES DANS L'ENTREPÔT AUTOMATISÉ  
ARTIKEL IM AUTOMATISIERTEN LAGER  
ARTÍCULOS EN EL ALMACÉN AUTOMATIZADO



## 35<sup>+</sup>

DIVERSI MODELLI IN PRODUZIONE  
DIFFERENT MODELS IN PRODUCTION  
PLUSIEURS MODÈLES EN PRODUCTION  
MEHRERE MODELLE IN PRODUKTION  
VARIOS MODELOS EN PRODUCCIÓN



## 70<sup>+</sup>

NAZIONI CON SEGATRICI FMB  
NATIONS WITH FMB BANDSAW MACHINES  
NATIONS AVEC DES SCIÉS FMB  
NATIONEN MIT FMB-SÄGEMASCHINEN  
NACIONES CON SIERRAS FMB



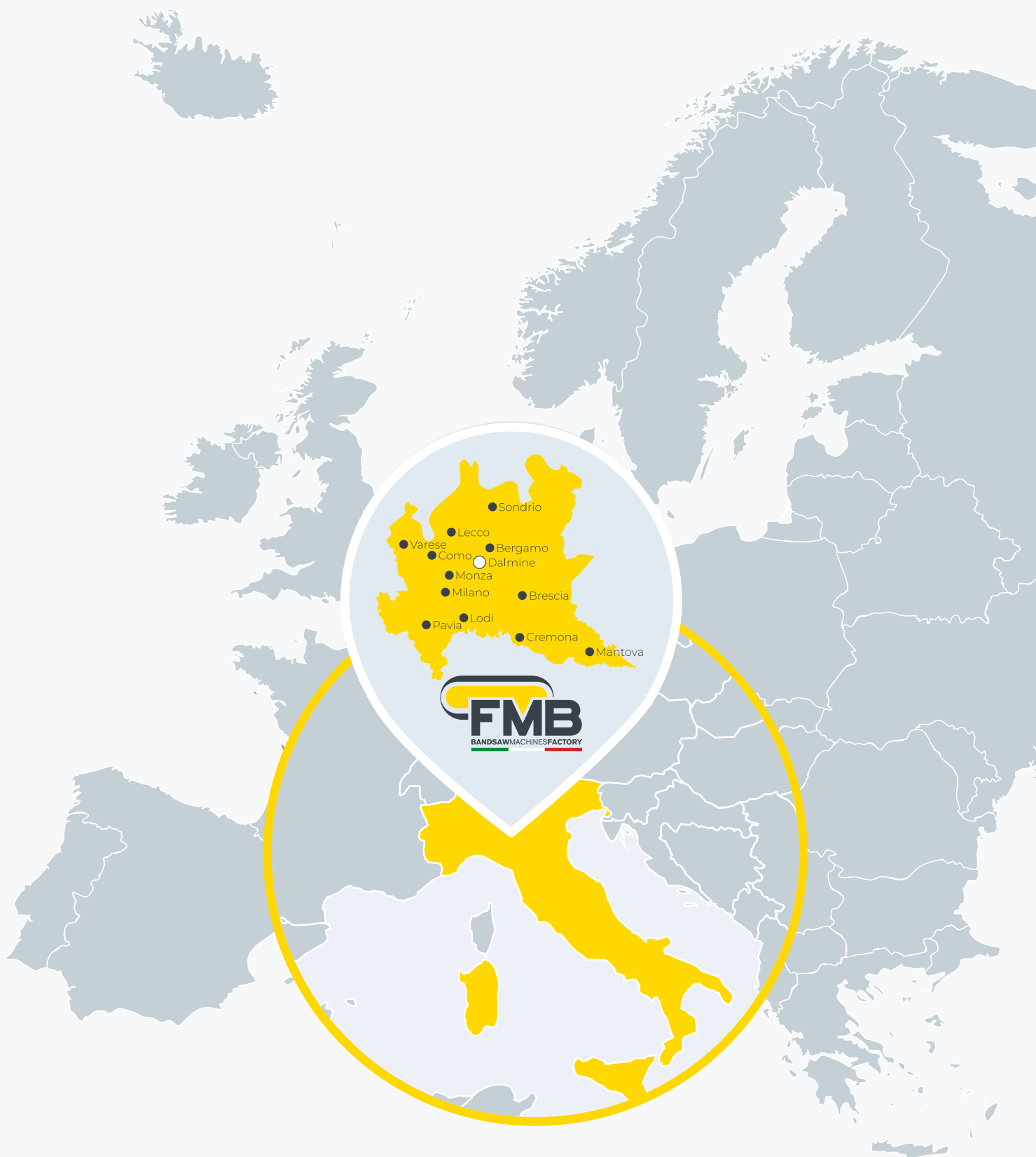
## 48.000

KG CO<sub>2</sub> ANNUA NON EMESSA  
KG ANNUAL CO<sub>2</sub> NOT ISSUED  
KG DE CO<sub>2</sub> PAR AN NON ÉMIS  
KG CO<sub>2</sub> PRO JAHR NICHT AUSGEBEN  
KG DE CO<sub>2</sub> NO EMITIDO ANUALMENTE



# SINCE 1982

DAL 1982 DEPUIS 1982 SEIT 1982 DESDE 1982





06/2023



**FMB s.r.l.** Via Lodi, 7  
24044 Dalmine (BG) ITALY  
Tel. +39 035.41.57.600  
Tel. +39 035.370.555  
info@fmb.it - [fmb.it](http://fmb.it)

