

SUPPLYING THE FINEST METAL CUTTING SOLUTIONS TO THE WORLD

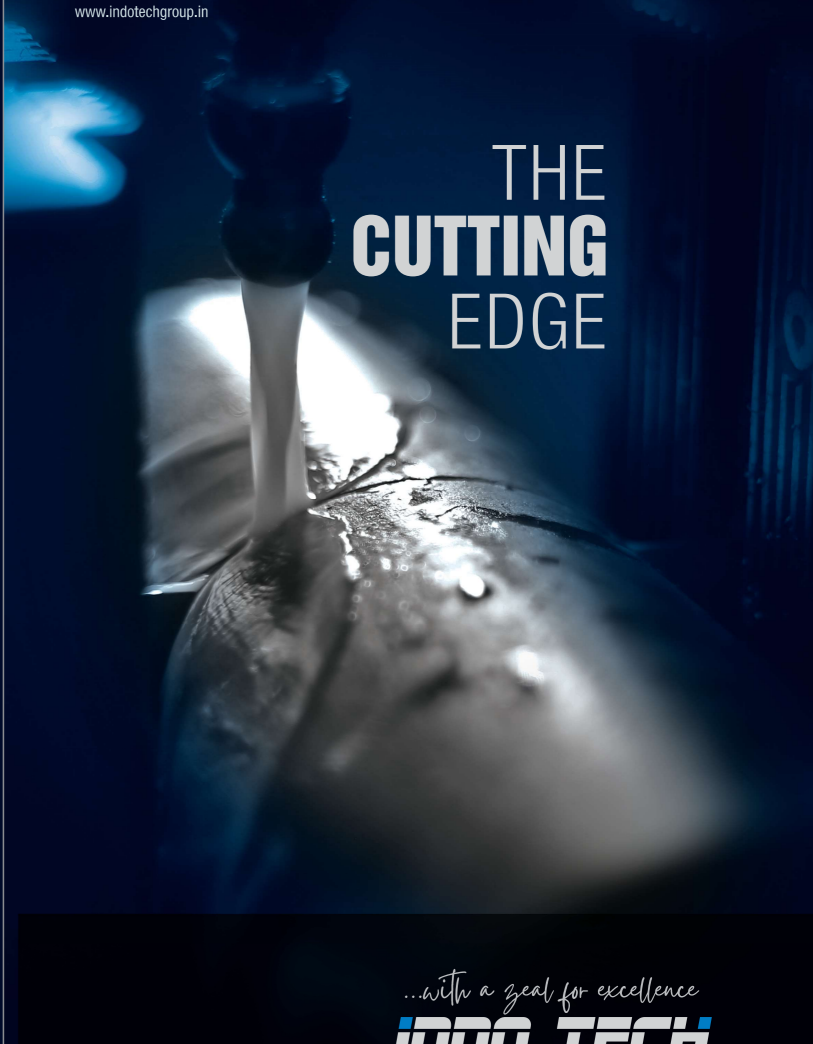


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mge comercio de máquinas ltda

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Best In-Class Metal Cutting Solutions



A FORESIGHT SPANNING DECADES, WITH FOCUS ON THE FUTURE.

With a vision to bring world class metal cutting solutions and services to the world, INDOTECH delivers robust and cutting edge solutions across various verticals of the engineering industry.

With an in-depth experience in Metal Cutting Industry spanning three decades, with several milestones to our credit, INDOTECH is recognised as a reliable end-to-end solution provider for the Industry. Today we serve a long list of blue-chip industries. Our client retention, with more than 68% of revenue from existing customers, speaks volumes about our quality deliveries.

INDOTECH combines the age old industry know-how with the modern solution-based approach of a global player. Today, our customer base comprises of a wide spectrum of comapnies - right from automobile industries and their ancillaries, general mechanical engineering, energy, aerospace, defense, oil and gas, R&D to name a few.





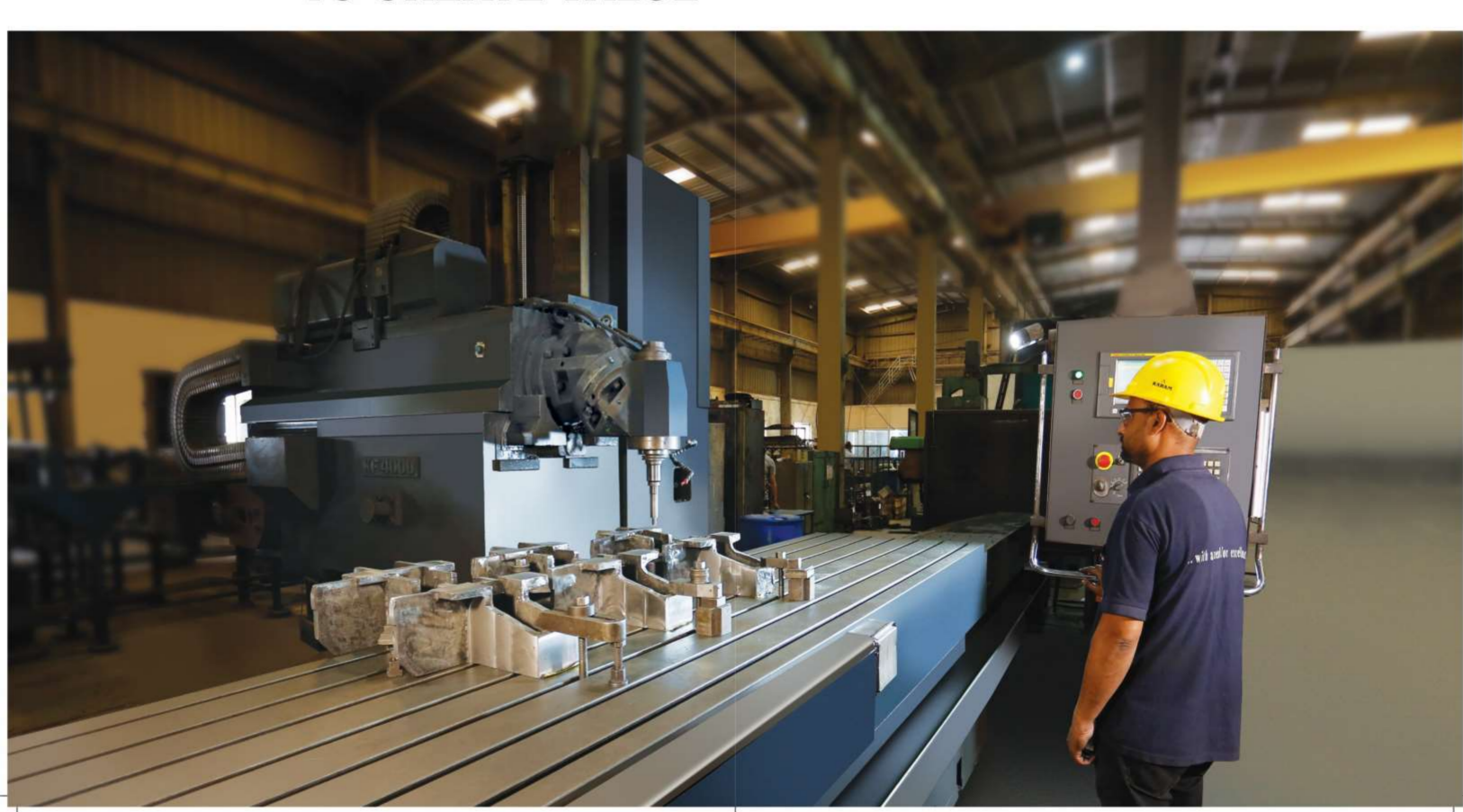






ENGINEERING TO CREATE VALUE

Over the years INDOTECH has earned a formidable name for the highest level of Metal Cutting Solutions. Our age old presence in the field has given us an in-depth understanding of industry dynamics, helping us develop a world class manufacturing facility to manufacture a range of quality metal cutting solutions. The plant is equipped with a plethora of advanced machine making set-ups that rival the best in the world, allowing us to manufacture a wide range of product offerings.



QUALITY AT THE CORE

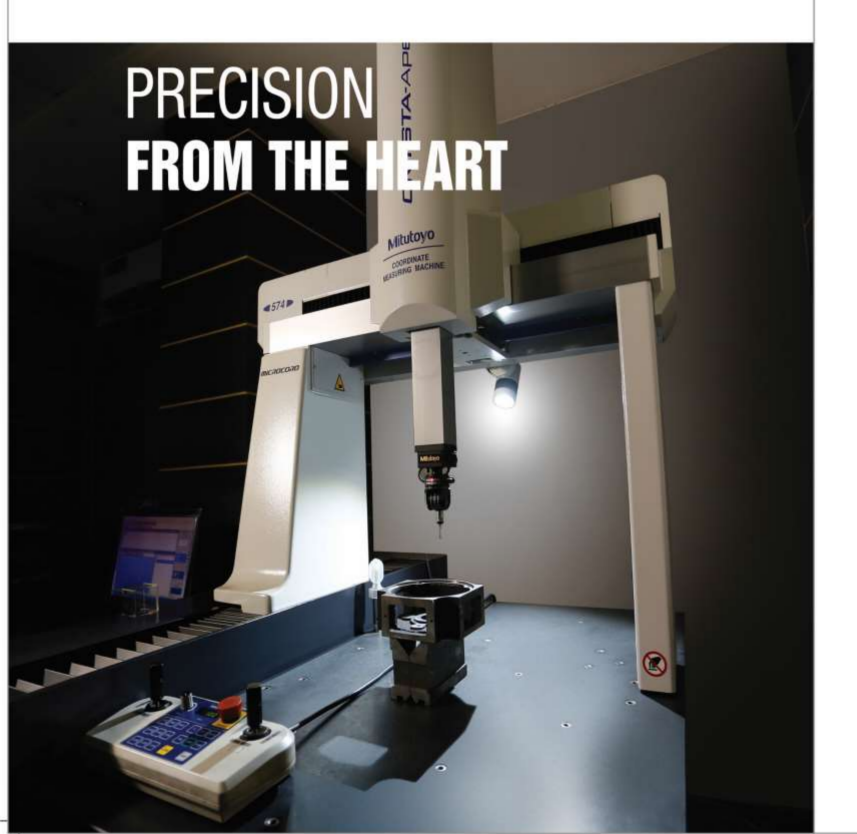






A sound and consistent knowledge based on a deep understanding of the industry allows us to simplify our clients needs and make way for flawless products. To further warrant this, the R&D department at INDOTECH works in close association with our customers for quality delivery.

Our innovative bandsaw machines and machining systems along with modern production engineering and high vertical integration provides optimum control of every single component of our machines. A slew of stringent quality measures ensures each product goes through a meticulous performance check. All these endeavours help us in delivering world class bespoke solutions in machineries.





KEY DIFFERENTIATORS













Automatic Blade Tensioning

State of the art four point pillar type hydraulic blade tensioning

Power Transmission

High efficiency power transmission to saw through HELICAL GEARED MOTOR

Blade Guiding

Adjustable & movable Dove-tail Type Heavy Duty Movable Blade Guide

Bearing Housing

Special bearing housing with heavy duty Cylindrical Roller bearing to isolate the Gear Box from the load of blade tensioning.

Pressure Valve

Specially designed pressure valve to optimise the pressure on the tool during cutting operation depending on material being cut, thereby resulting in much better tool life.

Auto Indexing Shuttle

Auto Indexing Shuttle & Vices with indexing stroke of length 600 mm (550mm with Bundle attachment) with much wider & heavy duty Vices for Rigid Clamping of the job for smooth indexing without Slippage.

Cycle Sequencing

Cycle sequencing through PLC and user friendly touch screen for easy operation.

Numerically Controlled version for Length Setting

Length setting through Digital Linear Scale along with Sensor with Multiple Batch programming through High End PLC with frequency converter. Length to be set through PLC without any human intervention.

Additional Wheel Support

Additional heavy duty bearing to support the other end of the Gear Box shaft, isolating it from the radial load, there by preventing breakages. INDEX

BEST IN CLASS METAL CUTTING SOLUTIONS

- 01. Horizontal Series
- 02. Miter Series
- 03. Vertical Series
- 04. Circular Saws
- 05. Special Purpose Machines





A New Dimension of Performance - Find the right machine for your requirements

INDOTECH offers an extended range of solutions to achieve increased productivity and flexibility in production with a range of Horizontal, Miter, Vertical Circular saw and Special Purpose Machines, based on your requirements. These machines are designed for stable processes in harsh daily production environments and components are adequately tested, ensuring robust machines for optimum utilization.

BUILD LASTING STRENGTH

HORIZONTAL SERIES

INDOTECH is proud to offer an extensive line of horizontal dual-column bandsaws. Considered Indotech's most popular and frequently used series of saw, our dual-column series allows more stability during cutting jobs.

INDOTECH offers machine in a true dual column design, featuring heavy-duty steel columns, as well as dual post systems which utilize a linear guide rail system. Cutting capacities from 8 to 80 inches, and each saw comes with an extensive list of optional accessories that can help make a saw operators job easier and more efficient.

HIGH QUALITY HIGH RIGIDITY & HIGH EFFICIENCY



ITM 300 ITM 360

LMGA (RF) LMGA (RF)



Auto Indexing Shuttle with much wider & heavy duty Vices for Rigid Clamping of the job for smooth indexing without

MANUAL, SEMI-AUTOMATIC & NC VERSIONS

SPECIFICATION		210 LMGA LMGS	300 LMGA LMGS	360 LMGA LMGS	415 LMGA LMGS	460 LMGA LMGS
Cutting Capacity [mm]	Square Round O	210x210 210	300x300 300	360x360 360	415x415 415	460x460 460
Cutting Speed [mtr/min]		20-100	20-100	20-100	20-100	20-100
Blade Size [mm]		4000x27x0.9	4400x34x1.1	5250x41x1.3	5500x41x1.3	5800x41x1.3
Blade Tension		Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Saw Motor Capacity [hp]		03	05	7.5	7.5	7.5
Hydraulic Motor Capacity [hp]		01	01	01	01	02
Coolant Motor Capacity [hp]		0.16	0.16	0.16	0.16	0.16
Job Indexing Available in		LMGA Version				
Hydraulic Reservoir [ltr.]		80/40	80/40	80/40	80/40	80
Approx Weight [Kg]	LMGA[RF] LMGS	1550 1200	1700 1350	2350 1950	2650 2100	2900 2300
Overall Dimension [mm]	LMGA[RF] LMGS	2400x1700x1500 2400x1300x1500	2600x1900x1760 2600x1410x1760	3000x1950x1950 3000x1500x1950	3000x1950x2050 3000x1500x2050	3250x1950x2050 3250x1500x2050



with a zeal for excellence

ITM 360 LMGA (RF)



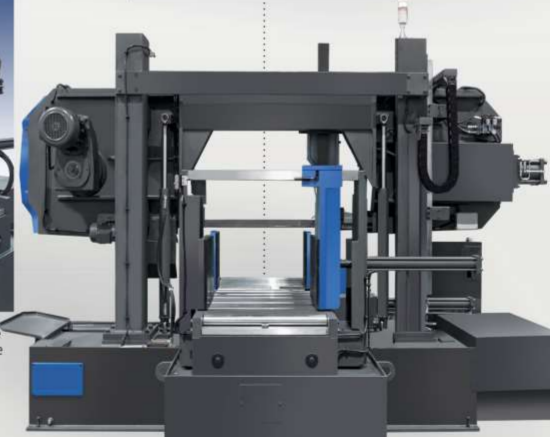


SEMI AUTOMATIC, FULLY AUTOMATIC & NC VERSIONS

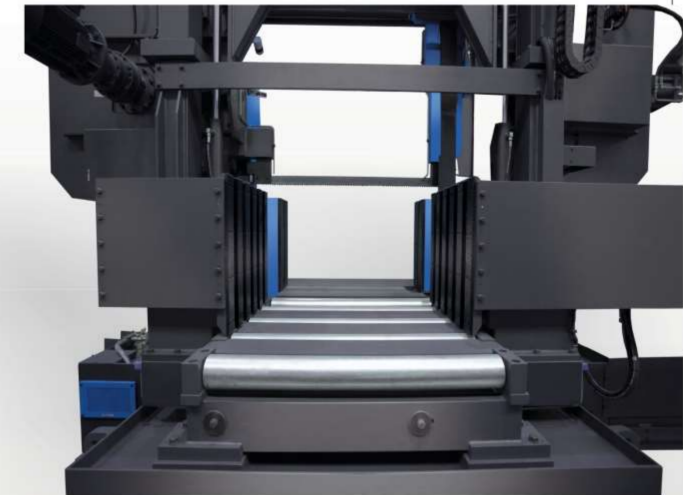
SPECIFICATION		520 LMGA LMGS	550 LMGA LMGS	650 LMGA LMG: 650x650 650	
Cutting Capacity [mm]	Square Round	520x520 520	550x550 550		
Cutting Speed (mtr/min)		20-100	20-80	20-80	
Blade Size [mm]		6650x41x1.3	8030x54x1.6	8200x67x1.6	
Blade Tension		Hydraulic	Hydraulic	Hydraulic	
Saw Motor Capacity [hp]		7.5/10	12.5	12.5	
Hydraulic Motor Capacity [hp]		02	02	02	
Coolant Motor Capacity [hp]		0.16	0.25	0.25	
Job Indexing Available in		LMGA Version	LMGA Version	LMGA Version	
Hydraulic Reservoir [ltr.]		80	80	100	
Approx Weight [Kg] LMGA[RF] LMGS		3800 3100	6100 5300	6400 5500	
Overall Dimension [mm]	LMGA[RF]	3500x2150x2200 3500x1500x2200	4200x2200x2500 4200x1750x2500	4450x2200x2600 4450x1750x2600	



Specially designed heavy duty Bridge type Job Clamping & Indexing Shuttle



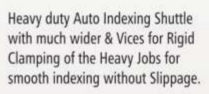




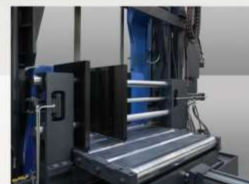
ITM 1250 LMGA (RF)

..with a zeal for excellence

ITIDO TECH

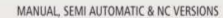


TTM 1250 LMGA (BF)



MANUAL, SEMI AUTOMATIC & NC VERSIONS

SPECIFICATION		850 LMGA LMGS	1050 LMGA LMG		
Cutting Capacity [mm]	Square Round O	850x850 850	1050x1050 1050		
Cutting Speed [mtr/min]		20-80	20-80		
Blade Size [mm]		9215x67x1.6	10650x67/80x1.6		
Blade Tension		Hydraulic	Hydraulic		
Saw Motor Capacity [hp]		12.5/15	15/20		
Hydraulic Motor Capacity [h	p]	02	03		
Coolant Motor Capacity [hp		0.25	0.25		
Job Indexing Available in		LMGA Version	LMGA Version		
Hydraulic Reservoir [ltr.]		100	100		
Approx Weight [Kg]	LMGA[RF] LMGS	7500 6700	9750 8100		
Overall Dimension [mm]	LMGA[RF] LMGS	4600x2200x3100 4600x1750x3100	4800x2200x3500 4800x1750x3500		



SPECIFICATION	1250 LMGA LMG			
Cutting Capacity [mm]	Square Round O	1250x1250 1250		
Cutting Speed [mtr/min]		20-80		
Blade Size [mm]		12000x67/80x1.6		
Blade Tension	Hydraulic			
Saw Motor Capacity [hp]	20			
Hydraulic Motor Capacity [h	03			
Coolant Motor Capacity hp		0.33		
Job Indexing Available in		LMGA Version		
Hydraulic Reservoir [ltr.]	100			
Approx Weight [Kg]	LMGA[RF] LMGS	15500 13100		
Overall Dimension [mm]	LMGA[RF]	5500x2200x3750 5500x1750x3750		

ITM 1600

SEMI AUTOMATIC, FULLY AUTOMATIC & NC VERSIONS

SPECIFICATION		1500 LMGA I LMGS	2000x1500 LMGA LMGS		
Cutting Capacity [mm]	Square Round O	1500x1500 1500	2000x1500		
Cutting Speed [mtr/min]		20-80	20-80		
Blade Size [mm]		13840x67/80x1.6	16000x80x1.6		
Blade Tension		Hydraulic	Hydraulic		
Saw Motor Capacity [hp]		20	25		
Hydraulic Motor Capacity [h	p]	03	03		
Coolant Motor Capacity [hp]		0.33	0.33		
Job Indexing Available in		LMGA Version	LMGA Version		
Hydraulic Reservoir [ltr.]		100	100		
Approx Weight [Kg] LMGA[RF] LMGS		17500 14100	21500 19100		
Overall Dimension [mm] LMGA[RF] LMGS		6300x2200x4550 6300x1750x4550	7250x2200x4850 7250x1750x4850		



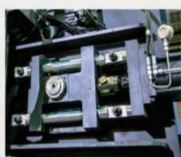
Heavy Duty Machine Bed with Work Table.



High efficiency power transmission to Saw through PLANETARY GEAR BOX



Rear side of Automatic Machine with Hydraulic Shuttle



State of the art Four Point Pillar Type Hydraulic Blade Tensioning



Hydraulic Auto indexing shuttle with much wider & heavy vices to pull heavy loads and synchronized with auto cycle



Automatically Adjustable, Dove-tail Type Heavy Duty Movable Blade Guide with hydraulic locking facility.





ANGULAR PRECISION

MITER CUTTING SERIES

For saws that need to demonstrate new kinds of flexibility, are counted on to last longer, and operate more safely at the same time. Mitering and dual mitering bring an added level of capability.

This mitre cutting band saws has been conceived to obtain the best performance of productivity and blade-life for the steel structure industry.

Mitre cutting band saws are the most important production centre in a steel structure workshop. These band saws are designed to accept any blade for each type of material, have a robust structure and aggressive cutting parameters for getting high production level and long blade life.

INDOTECH ADVANTAGE

DOUBLE COLUMN BANDSAW MACHINE ON LM GUIDES WITH SAW FRAME ROTATION FOR MITERING FACILITY



Large and accurate Swivel type bearing calculated to support and turn heavy loads, allowing the mitre positioning of the whole machine.



Motorised Rotation of Cutting Arm to desired Degree with the help of Geared Motor, Rotary Encoder & High-end PLC & HMI thru Panel.



Heavy duty horizontal clamping of material on both sides of the blade and the material remains fully bound until the cut ends.



Roller Bearing Support for Saw frame Rotation

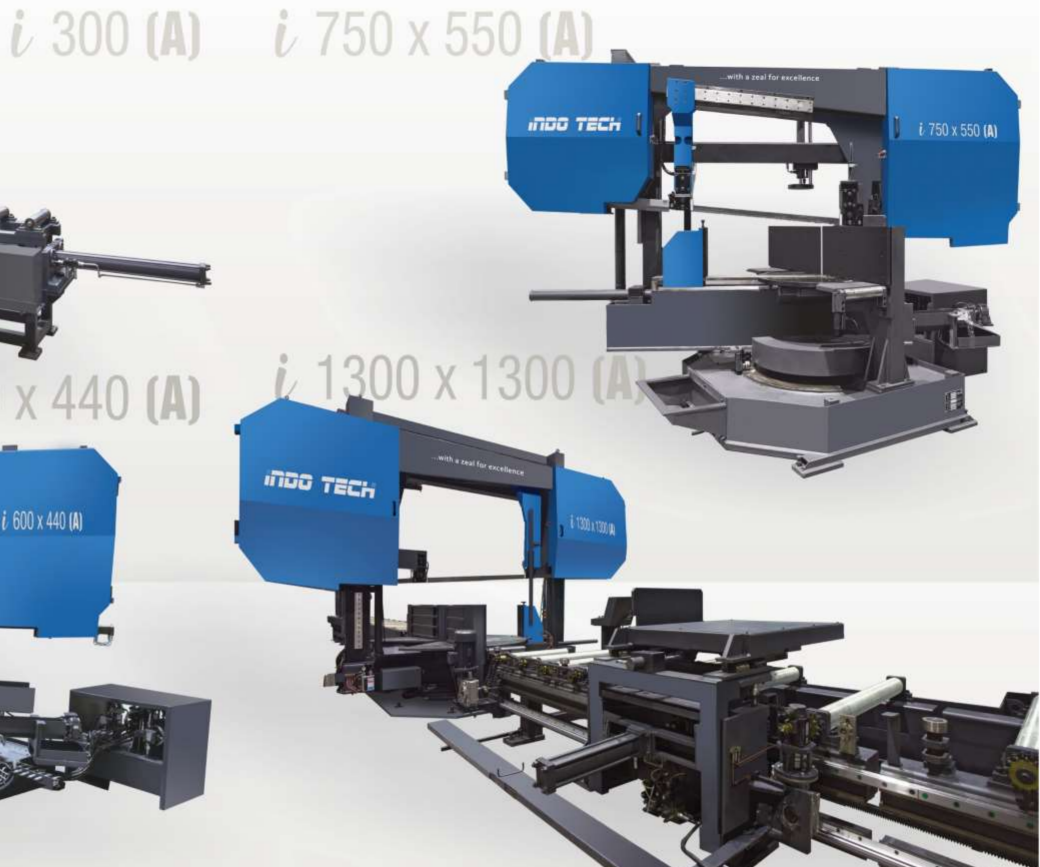


Specially Designed Blade Guide Box





SPECIFICATION		i300			i600x440			i750x550		
		-			-			-		
Cutting Capacity [mm]	0° 45° 60° - 45°	300x300 275x300 175x300 275x300	300 275x275 175x175 275x275	300 275 175 275	600x440 400x440 250x440 400x440	440x440 400x400 250x250 400x400	440 400 250 400	750x550 480x500 330x480 480x500	550x550 480x480 330x330 480x480	550 480 330 480
Hydraulic Motor Capacity [HP]		01		1.5			02			
Main Motor capacity [HP]		03		7.5			7.5			
Cutting Speed [mtr/min]		20-100		20-100		20-100				
Blade Size [mm]		4860x34x1.1		7200x41x1.3		7500x41x1.3				
Coolant Motor Capacity [HP]		0.16		0.16			0.16			
Job Indexing		Automatic/Manual		Automatic/Manual		Automatic/Manual				
Indexing Stroke Available [*Optional]		500mm to 6000mm		500mm to 6000mm		500mm to 6000mm				
Approx Weight [Kgs]		1600		3200		3500				
Overall Dimension [mm]		3000x1600x1900		2920x2170x2180			2950x2400x2250			



SPECIFICATION		i	1000x50	00	i1200x600			i1300x1300		
		-			-			-		
Cutting Capacity [mm]	0° 45° 60° - 45°	1000x500 660x500 450x500 660x500	500x500 500x500 450x450 500x500	500 520 450 520	1200x600 795x600 540x600 795x600	600x600 600x600 540x540 600x600	620 620 540 620	1300x1300 820x1300 570x1300 820x1300	820x820 570x570	130 820 570 820
Hydraulic Motor Capacity [HP]		02			02			02		
Main Motor capacity [HP]		10		10		20				
Cutting Speed [mtr/min]		20-100		20-100		20-100				
Blade Size [mm]		54(W)x1.		54(W)x1.3mm		8270x54x1.6		13400x54/67x1.6		6
Coolant Motor Capacity [HP]		0.25		0,25		0.25				
Job Indexing		Automatic/Manual		Automatic/Manual		Automatic/Manual				
Indexing Stroke Available [*Optional]		500mm to 6000mm		500mm to 6000mm		500mm to 6000mm				
Approx Weight [Kgs]		7200		7400		7100				
Overall Dimension [mm]		4250x2960x2670		4480x2960x2670			4250x2700x3300			





Ergonomically placed Control Panel with Touch Screen HMI for convenient operations



Main Table Indexing through Servo Drive System for precise cuts



Multiple Ball Transfer Units on Main Table for easy handling of Heavier Jobs

The secret behind the Vertical Series is Engineering par excellence. Vertical Bandsaws being very versatile, can cut solids and blocks powerfully, accurately and on a much longer lengths which is not possible in case of Horizontal Bandsaws.

iiiiiiii TECH

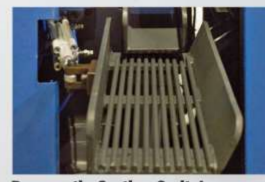
The saw band is arranged Vertically to the job guaranteeing peak performance and clean cuts along the entire length.

The machines can be designed in an extremely compact space and is available in several variants. The Vertical series is available with a moving saw frame and moving table variant.



CS 170

UNIQUE FEATURES







Mist Cooling System



Saw Head

Saw Head is ball screw actuated with premium grade linear motion guides. The saw head is Servo controlled.



Autoloader

Autoloader of width 1000mm and 6000mm length to stack the bars in single row. The bars will be transferred on to the machine one by one, once the earlier bar is exhausted.



Auto Indexing Feeder

Auto indexing feeder is also driven by a highly precise servo motor with precision ball screw stroke 600mm. The job rests on roller table mounted above the indexing feeder for smooth movement.



Rigid Clamping



Electric Panel

Ergonomically designed electrical panel which houses the servo drive arrangement along with PLC & HMI

Operator Friendly Expandable cutting data library Self dignose capability



Power Pack with Tank

CIRCULAR SAW SERIES

MANUFACTURING

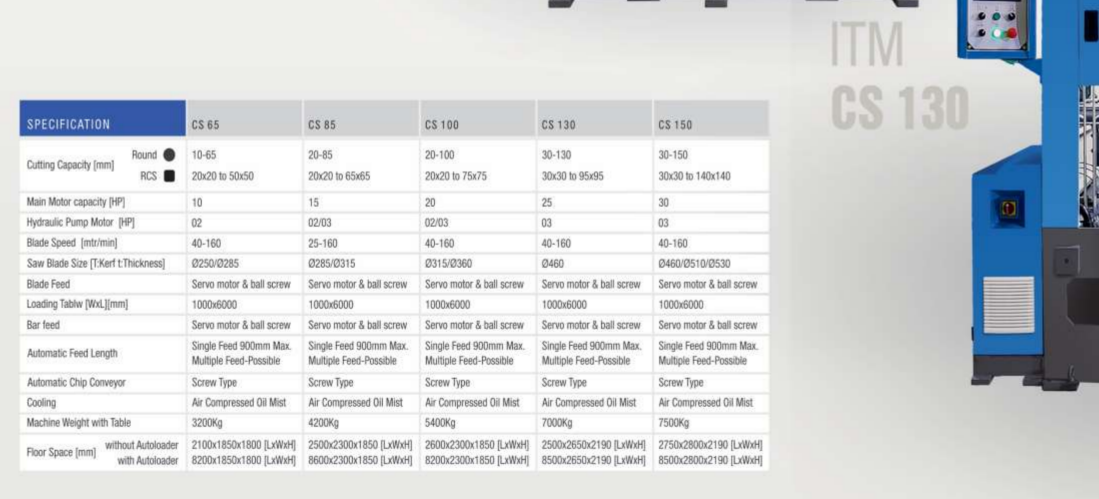
Circular sawing machines with auto loaders are used in diverse industries for cutting up bars and tubes. These circular sawing machines are specially designed for high rate of production and more accuracy. Available in semi-automatic, fully automatic and numerically controlled versions, our machines feature simple controls and robust construction.

We can offer circular sawing machines in different specifications based on the application based requirements of the clients.



CS 65 CS 100











Solving complex problems through the application of

PROVEN ENGINEERING CAPABILITY

FROM THE CONCEPT TO COMPLETION

From feasibility assessment, through to conceptual and detail design, development and implementation, INDOTECH can provide innovative solutions to problems, using a wide range of purpose built machines and mechanisms.

With in-house machining and testing facilities, INDOTECH can provide a rapid response for developing equipment to meet the customer's emergent problems. Supported by experienced onsite workers, the team can implement the techniques developed whatever the project size.

A well developed process linking concept design through to implementation allows the designer to be the machine builder and developer, and then the onsite machine operator. High performance quality equipment is assured with particular emphasis on ease of installation, operation and maintenance. So throughout the contract life-cycle the customer can rely on a single technical point of contact with an in-depth knowledge and expertise covering the whole project.



ITM 1200 x 200 SPM

ITM 1200 x 200 SPM

Special Purpose Heavy Duty Automatic Rail Cutting Machine with Cutting Arm travel of 6 to 12 mtrs.



Cutting Head Travel of 12mtrs. length on pre-hardened LMG.



Cutting Arm Feed thru Hi-End Servo System & Feed Back thru Rack & Pinion.



Specially designed Hydraulic Clamping fixture.

ITM NCDM12

Special Purpose NC Fully-automatic Gantry type Dual Head Drilling & Tapping Machine for Pipes/Structure Steels.



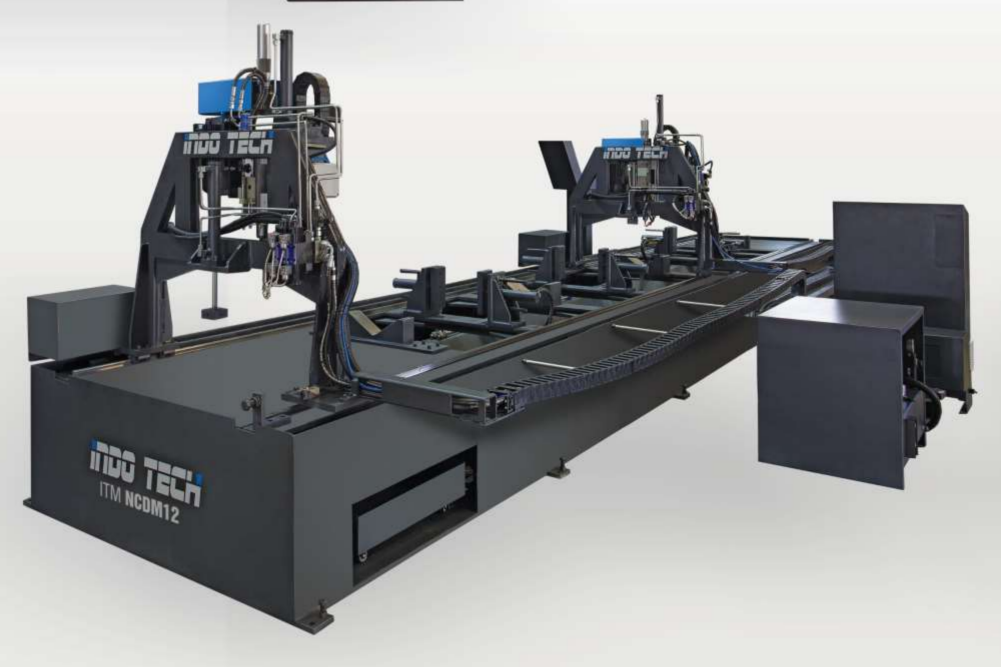
Dual Cutting Heads for independent Drilling & Tapping spindles.



Indexing of Heads thru Servo Motor coupled with the Gear



Multiple Fixed Hydraulic Clamping vices with V-block resting.



ITIN 1200 x 200 SPM

ITM 1200 x 200 SPM

Special Purpose Heavy Duty Automatic Rail Cutting Machine with Cutting Arm travel of 6 to 12 mtrs.



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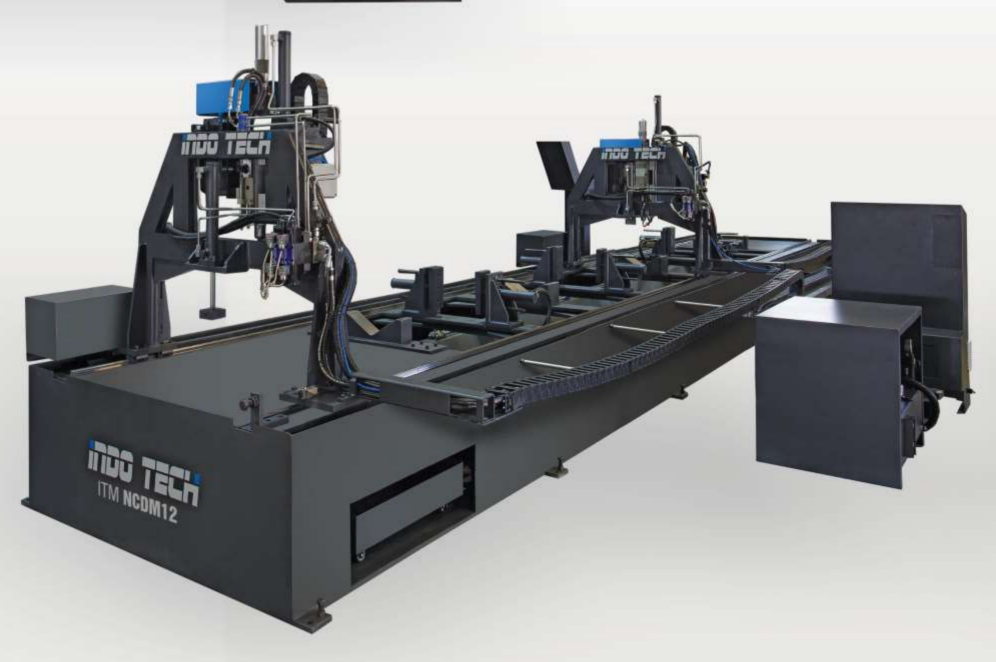
Dual Cutting Heads for independent Drilling & Tapping spindles.



Indexing of Heads thru Servo Motor coupled with the Gear Rox



Multiple Fixed Hydraulic Clamping vices with V-block resting.





ITM 360 LMGA (E)

Fully Enclosed CNC Fullyautomatic Bandsaw Machine with Precision Ball Screw & Servo Drive for Arm Feeding/Job Indexing.



Cutting Arm Feed thru Precision Ball Screw & Servo Drive.



Length setting through Digital Linear Scale along with



Auto-adjustable Blade Guide.

SPM 460 V (SERVO)

Specially Designed Automatic Cylinder Head Cutting Vertical Machine with Dual Work Tables for High Productivity & minimal cycle time.



Dual Work tables with Hydraulic fixtures.



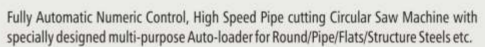
Table indexing with the help of a precision Ball Screw and Servo drive arrangement

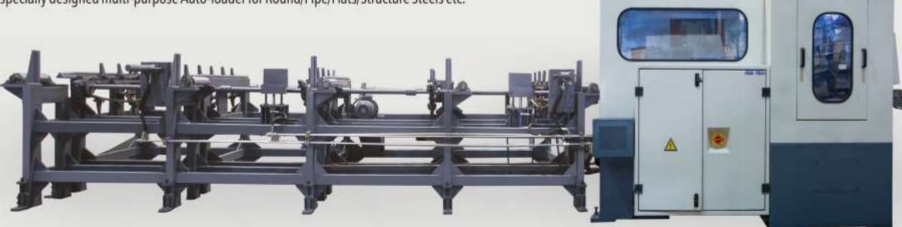


Specially designed Hydraulic fixture with 90° tilt facility.











Specially designed Chain type motorised Autoloader (for Round/Rectangle/Square)



High performance saw gearing unit on LM Guides.



Saw feed thru highly precise Servo Drive System wiith 7.7 inches Touch Screen.



OUR PARTNERS

ELEMENTS OF OUR SUCCESS.

We've been in business for more than half a century and the entrepreneurial outlook and diverse experience of our seasoned professionals enable us to directly relate to them and the daily challenges they face. We know your business means everything.

The solutions we provide cover the entire range of infrastructure and software services. Our largest clients operate in several industries and drive the breadth of our industry experience. Our expansion into new industries has resulted from our past successes and the desire of our clients to replicate that success as they move between operations in different industries.

The Value we place on listening to our customer is one of the strongest drivers of our growth.































































Tata Motors	JSW
Force Motors	PCK Buderus
Maruti Suzuki	SAIL
AVTEC	Mold Masters
Hero Motors	Hitachi
Royal Enfield	Tata Steel
Tata Marcopolo	Aarti steels
Caterpillar	USBCO
TVS	Jindal Saw
Ashok Leyland	Welspun Industries
Mahindra	Maharashtra Seamless
BAJAJ Auto	Girdharilal & Sons
Nemak	Arihant Metals
Suzuki	Multiple Special Steel
Jaya Hind Montupet	Jindal Aluminum
	Vedanta - Sterlite

Forging

Amtek

ARCVAC

Bay Forge

Kalyani Forge

Vinir Engineering

Bharat Forge

Sindhur Forge

Sadhu Forge

EMSON Gear

Goel Forgings

USK Export

GS Alloy Industries

Jai Parvati Forging

Ludhiana Rolling Mill

Engineering

CUMMINS

Tata Hitachi

Elecon

Caparo

Thermax

Danieli

Plasser India

Mersen India

Robotics (PARI)

Plansee India

HEG Limited

Perkins

Wheels India Limited

Precision Automobiles &

Mahindra Aerospace

L&T

Organisations

BHEL
HAL
HMT
Indian Railways
BARC
ISRO
Midhani
GCF Jabalpur
Indian Navy
NSTL Vishakhapattnam
Ordinance Factory, Kanpur
Ordinance Factory, Bhusawal
Rifle Factory Ishapore
DMRL Hyderabad

Constructions & Heavy Refineries Engineering Nikitha Build-tech **Bharat Petroleum** AKE Infrastructure CPCL Delkor Technique Reliance Industries Meta Engitech IOCL RAMA TMT HYT Engineering Company Zamil Steel Buildings Gandhi Automation Prasham Construction & Engg COSMOS

Hindalco

Jindal Aluminum

Vedanta Sterlite INAC Brass