

HEAVY DUTY

SANDING MACHINE





HIGH EFFICIENCY



Using a sanding machine can increase efficiency, consistency and precision in the sanding process, as well as save labor and provide better results overall.







SAND BELT GRINDING LINISHING

BS-150

Belt grinding machines for metal and wood offer advantages in multiple machining capabilities, speed, precision, high controllability, flexibility, dust reduction, safety, strength and ease of maintenance. With this combination of advantages, this machine is the main choice for manufacturers and craftsmen who want to increase efficiency, quality and safety in material processing.





Endurance Strength



Accuracy & Precision



High Efficiency

SPECIFICATIONS

MODEL	BS-150
Belt Size (mm)	150x2000
Motor speed (rpm) Single speed motor	2800
Belt speed (m/s) Single speed motor	36
Motor speed (rpm) Double speed motor	2800/1400
Belt speed (m/s) Double speed motor	36 (18)
Top Worktable size (mm)	500x150
Belt Pulley size (mm)	240x150
Motor power (kW)	2.5/3.3
Package size (mm)	1150x620x550
N.W./G.W. (kg)	100
QTY20"CTN/40°CTN (pcs)	72/152







DOUBLE SPEED MOTOR

RAPID BELT CHANGING SYSTEM

VIBRATION FREE OPERATION

INCLUDING DUST COLLECTION BOX

1 GRINDING BELT, CORN 40 STANDARD

TOP TABLE FOR FLAT GRINDING & DEBURRING



BELT & DISC SANDER

BS-4X36

a very comprehensive surface processing solution. With a combination of belt and disc, this machine is capable of handling a variety of jobs, from aggressive material removal to fine finishing. Other advantages include high efficiency of use, flexibility in processing various types of materials. Thus, the Belt and Disc Sander becomes a very useful and efficient choice for a variety of surface finishing applications in the wood, metal and general manufacturing industries.





Endurance Strength



Accuracy & Precision



High Efficiency







SPECIFICATIONS

MODEL	BS-4X36
Motor	550 W
Belt speed	7.3 m/s
Belt size	100*914 mm
Sander disc size	150 mm
Package size	555*280*320 mm
Weight	16.5/18 kg
20GP/40GP/40HO	560 Pcs / 1120 Pcs / 1270 Pcs







HIGH-POWER INDUCTION MOTOR

TILT SCALE ALUMINUM COUNTERTOP

MATERIAL THICK METAL BODY

CONTAINS HIGH-SPEED BEARINGS

ADJUSTABLE ANGLE OF SANDING BELT

THE SCALE INDICATION IS MORE ACCURATE



VERTICAL SAND BELT MACHINE

BS-2315

This machine is a tool that uses an abrasive belt that rotates vertically to smooth the surface of the material. With its effectiveness in removing stains, leveling surfaces, creating a good finish, this machine is invaluable in the materials processing industry. Provides optimal accessibility & control.





Endurance Strength



Accuracy & Precision



High Efficiency

SPECIFICATIONS

MODEL	BS-2315
Motor	2200 W
Belt size	2515*152 mm
Belt speed (50Hz)	960 m/min
Beit speed (60Hz)	1150 m/min
Work table size	840x300 m/min
Fence size	700x60 mm
Table travel (Up and down)	80 mm
Dust chute diameter	100 mm
Packing size (Two cartons)	620x470x620 mm
	1290x720x510 mm
N.W/G.W.	120/165kg
Units/20"	42pcs





BBITLER



ACCESSIBILITY

EFFECTIVENESS IN SMOOTHING

OPTIMAL CONTROL

CAPABILITY FOR VARIOUS MATERIALS

HIGH FINISH QUALITY

EFFICIENT IN MATERIAL PROCESSING INDUSTRY



INDUSTRIAL WOOD POLISHING SANDING MACHINE

BS-2315Q

Provides significant advantages in productivity, precision, flexibility, cost savings, finish quality, and safety in the wood processing industry, with its ability to produce high-quality results quickly, increase accurate control, and reduce dependence on manual work, and is equipped with safety features advanced technology to reduce the risk of work accidents.



Endurance Strength



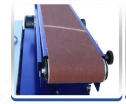
Accuracy & Precision



High Efficiency



MODEL	BS-2315Q
Motor	1100 W
Belt size	2010x152 mm
Belt speed (50Hz)	960 m/min
Beit speed (60Hz)	13 m/sec
Work table size	15.6 m/sec
Max. sanding length	790 mm
Stand height	600 mm
Round end diameter	70 mm
Front table size	790x221 mm
Table height	810 mm
Both table tilt	75 degtees
Dust chute diameter	100 mm
N.W/G.W. Packing size	70/75kg 1040x540x410 mm
Units/20"	110







HIGH PRODUCTIVITY

FLEXIBILITY IN USE

TIME AND COST SAVINGS

CONTAINS HIGH-SPEED BEARINGS

ADJUSTABLE ANGLE OF SANDING BELT

THE SCALE INDICATION IS MORE ACCURATE





TUBE NOTCHING MACHINE

BAB-100MF

Abrasive belt machine tube Notching Machine is a machine device used to trim or cut the ends of metal tubes using an abrasive belt. This machine is usually used to create notches or holes in metal tubes with high precision and accuracy. With its advanced design, this machine allows for efficient use in metal processing processes, increasing productivity and quality of the final result.





Endurance Strength



Accuracy & Precision



High Efficiency

SPECIFICATIONS

BAB-100MF
400V/50HZ
2.5/3.3 KW
20-76 mm
30-90°
100x2000 mm
1340x700x1210
mm 159 kg







BELT GRINDER

RAPID BELT CHANGING SYSTEM

VIBRATION FREE OPERATION

INCLUDING DUST COLLECTION BOX

1 GRINDING BELT, CORN 40 STANDARD

TOP TABLE FOR FLAT GRINDING & DEBURRING





WOODWORKING COMBINATION MACHINE

BAB-648

Belt grinding machines for metal and wood offer advantages in multiple machining capabilities, speed, precision, high controllability, flexibility, dust reduction, safety, strength and ease of maintenance. With this combination of advantages, this machine is the main choice for manufacturers and craftsmen who want to increase efficiency, quality and safety in material processing.



Endurance Strength



Accuracy & Precision



High Efficiency

SPECIFICATIONS

MODEL	BAB-648
Belt size	150x1220 mm
Belt worktable size	305x200 mm
Dust collection size	φ40
Motor speed	2800
Belt speed	703
Motor power 220V/50Hz	1.1
Package DIM	760x700x570
G.W./N.W.	50/65
Quantity 20"CTN/40"CTN	96/204







ADJUSTABLE BELT VERTICAL & HORIZONTAL

THE WORK TABLE CAN TILT AT 45 DEGREES

WOOD SANDING MACHINE

COMBINATION OF FUNCTIONALITY

EFFICIENCY OF USE

SPACE & COST SAVINGS



PNEUMATIC DRUM SANDER

BAB-18

This machine stands out for its fast and efficient performance thanks to the use of pneumatic power, providing precise smoothing results on wooden floor surfaces. The ease of use offered by pneumatic power allows users to achieve accurate and efficient results. Additionally, this machine is very flexible in its use for various types of flooring and finishing projects.

design, pneumatic drum sanders can produce high-quality finishes, enhancing the appearance and aesthetic appeal of treated wood floors.





SPECIFICATIONS

MODEL	BAB-18
Power	220V/50HZ
Motor	1500 W
Max. Planning height	127 mm
Max. Planning width	457 mm
Max. Planning depth	0.4 mm
N.W/G.W.	107/136 kg
Machine size	1270x889x610 mm
Feeding speed	3300 Rpm
Feed rate	0.52m/min~3m/min
Table size	457x533 mm
Sand cloth size	457x1135 mm
Packing size	870x610x870 mm



FAST PERFORMANCE

PROCESSING PRECISION

EASE OF USE

VERSATILITY

TIME AND LABOR SAVINGS

SPACE & COST SAVINGS

ABRASIVE BELT MACHINE





BELT AND DISC SANDERS FOR WOODWORKING

BAB-612

The machine can be used horizontally or vertically, The cast aluminum table can be tilted at 45 degrees. The disc has a quadrant protection Device and a large cast iron Grinding table. It can also be tilted at 45 degrees. Dual 40mm dedusting outlets can be collected and extracted efficiently. This machine is equipped with steel frame legs or a work chair which is suitable for small work spaces.



Endurance Strength



Accuracy & Precision



High Efficiency

SPECIFICATIONS

BAB-612
750W, 230V
690 m/min
150x1220 mm
305 mm
315x155 mm
400 x 195 mm
75mm x 3
870x740x1470 mm
80kg







ADJUSTABLE BELT VERTICAL & HORIZONTAL

THE WORK TABLE CAN TILT AT 45 DEGREES

WOOD SANDING MACHINE

COMBINATION OF FUNCTIONALITY

EFFICIENCY OF USE

SPACE & COST SAVINGS









BAB-75

THE HEAD CAN BE ROTATED 45°

User-friendly design that polishes multiple angles to make work easier.

BAB-100

HEAD REMOVABLE

Dual-use design, easy to operate.

OPTIONAL DEVICE

EMERGENCY STOP SWITCH

Any situation in the work can be stopped urgently.











Accuracy & Precision









Model	BAB-75	BAB-100	BAB-150
Belt size (mm)	75*2000	100*1220	150*2000
Motor speed (rpm) single speed motor	2800	2800	2800
(Single three-phase optional)			
Belt speed(m/s) single speed motor	30	19	30
Motor speed (rpm) two-speed	2800/1400	2800/1400	2800/1400
Motor (only three-phase)			
Belt speed (m/s) two-speed motor	30/15	19/9.5	30/15
Working desk size (mm)	460*75	275*100	460*150
With gear (mm)	200/76	172*100	200/155
Motor power	230V	230V	230V
Single speed/wo speed	2.2/2.6 (1.5/2.0)	1.5/1.5/ (0.9/1.3)	2.8/3.5(2.4/2.8)
Package dimensions (mm)	1000*480*580	630*420*430	1000*540*610
Weight (kg)	79/63	39/34	98/81

ABRASIVE BELT MACHINE





DISC SANDER SANDING MACHINE

This powerful, bench mounted disc sander/linisher with direct drive motor is suitable for a range of woodworking applications. Featuring a large 45° aluminium tilting sanding table with adjustable mitre gauge and 305mm sanding disc, the is versatile and easy to use and suitable for a wide range of sanding tasks.











Model	BAB-12B	BAB-12A	BAB-12
Motor (w)	550	750	550
Disc speed (rpm)	1450	1450	1450
Disc diameter (mm)	305	305	305
Table size (mm)	390*225	390*225	440*450
N.W./G.W. (kgs)	30/32	40/42	36/39
Packing size	510*470*440	660*470*440	460*430*430
Units/20°	275	225	325





Edge banding machines provide various advantages and benefits in the wood and wood processing industry. Increase production efficiency by applying edge banding quickly and accurately, producing consistent and aesthetic finishing results. Flexibility in the use of different types of edge banding allows for customization to project needs and design preferences. Additionally, these machines help reduce material waste, minimize reliance on manual skills, and increase operational efficiency through automation features and easy customization. Thus, edge banding machines have become integral to the modern wood industry.

Model	BEB-3200
Product Size	4560*1290*1300 mm
Product weight	750 kg
Product voltage	380 V
Gluing power	2200 w
Trimming power	2400 w
Polishing power	1600 W1
Total power	3.2 kw
Hot melt adhesive	2000 ml

PRODUCTION EFFICIENCY	
FINISHING QUALITY	
EDGE BAND VARIATIONS	
WASTE REDUCTION	
EASE OF OPERATION	
EASY ADJUSTMENT	
ABILITY TO HANDLE A WIDE RANGE OF MATERIALS	N. Committee





Edge Banding Machine Automatic with aluminum plate provides a number of additional advantages that make it an excellent choice in the wood processing industry. The presence of aluminum plates increases the resistance, durability and stability of the machine, thereby increasing processing precision and enabling faster processing. Better adjustability and a modern appearance also add value, while the lighter weight makes it easier to use and install. In addition, the presence of aluminum plates reduces long-term maintenance costs. Thus, this machine is an excellent choice for increasing efficiency, precision and durability in the wood processing industry.

Model	BEB-3300
Overall size	3300*700*1350 mm
Trimming height	12-45 mm
Heating time	5-10 mm
Voltage	380V
Edge sealing speed	0-13 m/min
Narrowest sealing plate	50 mm
Dust suction motor	Efficient dust collection
Rated power	6800 w
Feeding method	Full feeding
Rubber pot capacity	Enlarged glue pot
Belt breaking mode	Automatic tape breakage
Weight	480 kg

	ENDURANCE AND DURABILITY	
6	STABILITY AND PRECISION	
	FAST PROCESSING CAPABILITIES	
	BETTER CUSTOMIZABILITY	
	LIGHTER USE	
	EDGE BAND VARIATIONS	5
	DISPLAY IMPROVEMENTS	
	EASE OF OPERATION	
	EASE OF MAINTENANCE	1
	ABILITY TO HANDLE A WIDE RANGE OF MATERIALS	





High-speed Edge Banding Machine BEB-160 not only increase productivity and cost efficiency in the woodworking industry, but also offer better quality, flexibility in use, full automation, time savings and easy integration with other machines. Moreover, additional features such as high-power spindle and motor, glue removal system, silent polishing motor, and adjustable pressure settings, as well as stable and smooth double-row pressure rollers.

SPECIFICATIONS

Model	BEB-160
Overall size	1600*600*960 mm
Trimming height	12-45 mm
Heating time	5-10 mm
Voltage	220V
Edge sealing speed	0-13 m/min
Narrowest sealing plate	50 mm
Dust suction motor	Efficient dust collection
Rated power	6800 W
Feeding method	Full feeding
Rubber pot capacity	Enlarged glue pot
Belt breaking mode	Automatic tape breakage
Weight	150 kg







INTELLIGENT TRANSPORT

GLUING APPLICATOR

AUTOMATIC CUTTING

DOUBLE-SIDEED POLISHING AND TRIMMING

INCREASED PRODUCTIVITY

WORK SAFETY

EDGE BANDING MACHINE RFR-130









Endurance Strength

High Efficiency

Accuracy & Precision



High-speed Edge Banding Machine BEB-130 a machine that has several advantages. This machine is small, light and easy to transport, making mobility easier. Equipped with an intelligent temperature control feature that can set low, medium and high temperatures according to user needs, making operation flexible. Offers fast work efficiency, saves time, and can perform multiple functions such as cutting, trimming and repairing simultaneously. These machine tools are flexible and simple, good quality, strong, very durable, and can be used for high-end work on large furniture, and can operate in any environment.

SPECIFICATIONS

Model	BEB-130
Overall size	1300x600x960 mm
Trimming height	12-45 mm
heating time	5-10 min
Voltage	220 V
Edge sealing speed	0-13 m/min
Narrowest sealing plate	50 mm
Dust suction motor	Efficient dust collection
Rated power	4000 W
Feeding motor	60 W
Rubber pot capacity	Enlarged glue pot
Belt breaking mode	Automatic tape breakage
Weight	120 kg







INTELLIGENT TRANSPORT

GLUING APPLICATOR

AUTOMATIC CUTTING

DOUBLE-SIDEED POLISHING AND TRIMMING

INCREASED PRODUCTIVITY

WORK SAFETY



Automatic Profiling Edge Banding Machine offers high flexibility of use with curved and straight dual use capabilities. Features such as intelligent temperature control, automatic cutting with a four-blade arc, height-adjustable feed roller and top and bottom gluing processes in one operation, contribute to increased production efficiency and maintenance of the quality of the final product. Additionally, the machine's ability to move resistance 90°, double-sided glue sealing, extended board design, as well as microcomputer control features, smooth inlet and outlet feed pulleys, and larger and wider edge banding trays, overall improve operational efficiency. With the combination of these features, this machine is an attractive option for increasing productivity and quality in the woodworking industry.













Model	BEB-1360
Overall size	1360*470*470 mm
Polishing motor	1200 W
Belt feeding motor	25 W
Left and right widening	350 mm
Conveying speed	0-15 m/min
Trimming motor	100 W
Rated voltage	220V
Edge sealing height	12-45 mm
Edge sealing speed	0-6 m/min
Self-propelled motor	60 W
Edge sealing thickness	0.8-1.5 mm
Weight	80 kg

SEALING BEVELED EDGE
DOUBLE-SIDED ADHESIVE
POLISHING UP AND DOWN
FEEDING PRESSURE ROLLER
90° BARRIER-FREE ROTATABLE
DOUBLE-SIDED GLUE
MICROCOMPUTER CONTROL
LENGTHEN EXTENSION BOARD
FEED PULLEY SMOOTH IN AND OUT
LARGER AND WIDER EDGE BANDING TRAY





The Micro Automatic Edge Banding Machine offers a number of advantages that make it an attractive choice in the wood processing industry. With its compact size, high automation, precision and good finishing quality, as well as flexibility in handling various types of projects and wood materials, this machine helps increase production efficiency and reduce operational costs. Ease of operation and good after-sales support are also an added value. Thus, the Micro Automatic Edge Banding Machine is an attractive solution for companies in achieving the desired levels of efficiency, precision and quality in the wood processing industry.

SPECIFICATIONS

Model	BEB-1540
Overall size	1540*470*470 mm
Polishing motor	1000 W
Belt feeding motor	25 W
Left and right widening	350 mm
Conveying speed	0-15 m/min
Trimming motor	800 W
Rated voltage	220V
Edge sealing height	12-45 mm
Edge sealing speed	0-6 m/min
Self-propelled motor	60 W
Edge sealing thickness	0.8-1.5 mm
Weight	85 kg







PRECISION AND QUALITY FINISHING

INCREASED PRODUCTIVITY

EASE OF OPERATION

HIGH AUTOMATION

COST EFFICIENCY

FLEXIBILITY



45 degree portable wood automatic feeding edge banding machine angle offer a number of very significant advantages in the woodworking industry. With a portable design, the automatic feed system speeds up the edge binding process by automatically holding the material at a 45 degree angle, this machine also guarantees precision and consistency in edge setting. With powerful automation functions, this machine can reduce dependence on human labor, resulting in labor cost savings and improving overall operational efficiency. The wide flexibility of use and compact design make this machine a highly desirable solution for professionals and businesses in the woodworking industry who prioritize efficiency, quality and flexibility.

SPECIFICATIONS

Model	BEB-1300A
Overall size	1300*470*470 mm
Polishing motor	850 W
Belt feeding motor	25 W
Left and right widening	350 mm
Conveying speed	0-15 m/min
Trimming motor	800 W
Rated voltage	220V
Edge sealing height	18-20 mm
Edge sealing speed	0-6 m/min
Self-propelled motor	60 W
Edge sealing thickness	0.8-1.5 mm
Weight	85 kg







PORTABILITY

AUTO FEEDING EFFICIENCY

PRECISION AND CONSISTENCY

INCREASED PRODUCTIVITY

PRECISION AND CONSISTENCY

FLEXIBILITY IN USE





Endurance Strength



Easy to Operate



High Efficiency



Small manual edge banding machine has a number of significant advantages, including portability that allows its use in different project locations, ease of use even for users without deep technical experience, affordable cost, flexibility in handling various types of materials and projects, direct control that allows easy adjustment, savings space due to its small size, minimal maintenance, and rugged durability in daily use. This machine is a good choice for small businesses or woodworkers looking for a simple, economical and easy-to-use solution.

SPECIFICATIONS

Model	BEB-300
Power	1.2 kw
Heating time	5-8 min
Edge height	≤60 mm
Speed regulation mode	Electronic speed regulation
Coating method	Double side coating
Continuous working time	≤12 h
Voltage	220V
Glue capacity	1000 ml
Edge banding speed	2-6 m/min
Edge shape	Rectilinear curve
Breaking mode	Manual breakage
Outline size	400*350*350 mm
N.W/G.W.	16/127 kg
Packing size	440*410*450 mm



PORTABILITY

AFFORDABLE COSTS

FLEXIBILITY

BETTER CONTROL

SPACE SAVING

EASY MAINTENANCE







Scope of application:

Curved and linear edge banding of various sizes, widely used in furniture edge banding, cabinet processing, home decoration industry.

The main application is to install edge banding on materials with curved and linear edges in various sizes, such as in the furniture, cabinet and home decoration industries. Features offered include stable double-sided gluing technology, exclusive design of beveling device, large sealing plate to prevent hanging, improved straight switch for accuracy and stability, independent switch for precise speed setting, increased glue capacity to increase efficiency, and thickening glue pot to prevent leakage and extend product life.

SPECIFICATIONS

Model	BEB-500
Power	1.2 kw
Heating time	5-8 min
Edge height	≤60 mm
Speed regulation mode	Electronic speed regulation
Coating method	Double side coating
Continuous working time	≤12 h
Voltage	220V
Glue capacity	1000 ml
Edge banding speed	2-6 m/min
Edge shape	Rectilinear curve
Breaking mode	Manual belt breaking
Outline size	500*500*530 mm
N.W/G.W.	30 kg







WIDE APPLICATION

AUTOMATIC CUTTING

CONVENIENT TO USE

EXCLUSIVE DESIGN

HAND-SEALED BEVELING DEVICE

WITH SPEED CONTROL 0-7M/MIN

DOUBLE SIDE COATING GLUE EDGE BANDER

SINGLE & DOUBLE CYLINDER CAN BE CUSTOMIZED





The computer rate control kickback machine has automatic memory function. After completing the sealing of the edge of the first board, the edge of the second board does not need to be cut with a foot. The computer will automatically cut the tape according to the time of the last section of the board.

SPECIFICATIONS

Model	BEB-500C
Power	1.2 kw
Heating time	5-8 min
Edge height	≤60 mm
Speed regulation mode	Electronic speed regulation
Coating method	Double side coating
Continuous working time	≤12 h
Voltage	220V
Glue capacity	1000 ml
Edge banding speed	2-6 m/min
Edge shape	Rectilinear curve
Breaking mode	Automatic belt breaking
Outline size	500*500*530 mm
N.W/G.W.	30 kg







WIDE APPLICATION

AUTOMATIC CUTTING

CONVENIENT TO USE

EXCLUSIVE DESIGN

HAND-SEALED BEVELING DEVICE

WITH SPEED CONTROL 0-7M/MIN

DOUBLE SIDE COATING GLUE EDGE BANDER

SINGLE & DOUBLE CYLINDER CAN BE CUSTOMIZED





Endurance Strength



Easy to Operate



High Efficiency



This machine is specifically designed to install PVC edge banding on cabinets and tables with quality results. Its advanced features include double gluing, seamless transmission, smart temperature control, automatic memory and self-protection functions, as well as full control by pure computer board. The main advantages of this product are its ability to produce strong and long-lasting bonding results automatically, handle various sizes and types of edge tape accurately, regulate temperatures optimally for various types of materials, as well as protect the machine from damage and reduce the risk of failure.

SPECIFICATIONS

Model	BEB-500A
Rated power	1200W
Voltage	220V
Heating time	5-8 min
Glue capacity	1000 ml
Edge sealing height	0-50 mm
Edge sealing speed	0-6 m/min
Speed regulation mode	Electronic speed regulation
Edge shape	Straight line/curve
Glue application method	Double sided adhesive coating
Belt breaking mode	Automatic tape breakage
Large platform size	1050*500*800 mm
Overall dimensions	500*500*400 mm







HIGH CAPACITY PLASTIC POT

AUTOMATIC STRIP BREAK

HOT MELT ADHESIVE POLYMETER

SOLID TRIPOD

STABLE CLAMP DEVICE

HIGH POWER MOTOR

PORTABLE DESIGN

DOUBLE SIDE GLUING





This machine is a fully automatic edge sealing machine, the specific functions include preheating, gluing, edging, rough repair, fine repair and so on. The PLC control system and operating system of the machine are well-known brands with high quality. This machine is suitable for manufacturers that need small batch production, the conveying speed of the machine meets most production needs, the machine is small in size and does not take up space, and the machine is easy to operate and transport.

SPECIFICATIONS

Model	BEB-100
Rated power	1200W
Voltage	220V
Heating time	5-8 min
Glue capacity	1000 ml
Edge sealing height	12-45 mm
Edge sealing speed	0-6 m/min
Power of edge banding machine	800 W
Edge shape	Straight line/curve
Glue application method	Double sided adhesive coating
Belt breaking mode	Automatic tape breakage
Weight	40 Kg
Overall dimensions	500*500*400 mm









EQUIPPED AUTOMATIC VENEER COLLECTION

AUTOMATIC VENEER CUTTING

INDICATOR TEMPERATURE OF THE GLUE

THE CUTTERS ARE ACTIVATED BY FOOT SWITCHES

THE SET INCLUDES 2 CUTTERS WITH BEARINGS

HIGH POWER MOTOR



INDOTARA

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F, Menara BCA Grand Indonesia Jl. M.H. Thamrin No.1 Jakarta Pusat 10310

- 021 5011 2228
- dgm@indotara.id



Semarang Office

- Wisma HSBC Lt. 6 Suite 609 Jl. Gajah Mada No.135 Semarang, Jawa Tengah 50134
- 024 40 300 893
- smg.dgm@indotara.id

Marketing Office

APL Tower 6th Floor No. 6 Central Park, Jl. Letjen S. Parman Kav 28, Jakarta Barat - 11440

- 021 5011 2228 🕿
- dgm@indotara.id



Medan Office

- Sutomo Tower Lantai 5H
- Jl. Sutomo Ujung No.28, Kota Medan, Sumatera Utara 20235
- 061 50 300 595
- mdn.dgm@indotara.id

Graha Indotara

Millenium Industrial Estate Jl. Millenium 22 Blok R3 No. 1 Cikupa, Tangerang - Banten 15720

- 021 5011 2228 🖀
- dgm@indotara.id 🙉



Makassar Office

- Fajar Graha Pena Lt. 5 Jl. Urip Sumoharjo No. 20, Makassar - South Sulawesi 90234
- 021 5011 2228
- mks.dgm@indotara.id

Bandung Office

Wisma HSBC Lt. 6 Suite B Jl. Asia Afrika No. 116 Bandung, Jawa Barat 40112

- 021 5011 2228 🖀
- bdg.dgm@indotara.id 🙎



Balikpapan Office

- Panin Tower Lt. 8 Grand Sudirman Jl. Jendral Sudirman No.7 Klandasan Ilir, Balikpapan Kota, Kalimantan Timur 76114
- **2228** 021 5011
- bpp.dgm@indotara.id

Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008 Jl. Jendral Basuki Rahmat 129-137 🧿 Surabaya 60271

- 031 3360 1491
- sby.dgm@indotara.id



Bali Office

- Benoa Square Lt. 2 Jl. Bypass Ngurah Rai No. 21 A Kedonganan, Kuta Badung - Bali Indonesia 80361
- 021 5011 2228
- bali.dgm@indotara.id

Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3 Kaliwaru, Condongcatur, Sleman, Yogyakarta 55281

- 021 5011 2228 🖀
- yog.dgm@indotara.id 🙎



Singapore Office

- Marina Bay Financial Centre Tower 3 17F, 12 Marina Boulevard Singapore - 018982
- 021 5011 2228
- sing.dgm@indotara.id

