









INDOTARA

WWW.INDOTARA.CO.ID





WE ARE TWINS TX-323S AND TX-323T

-It helps you save labor while getting more done!

Determine the BOMAC TX-323S or TX-323T mini skid steer loader, that's right for you! From auger drilling, earth trencher, tilling and trench flling to mixer, leveling, cleaning, hauling and demolishing. The options are endless!





WE ARE TWINS TX-327S AND TX-327T

-It helps you save labor while getting more done!

Determine the BOMAC TX-327S or TX-327T mini skid steer loader, that's right for you! From auger drilling, earth trencher, tilling and trench flling to mixer, leveling, cleaning, hauling and demolishing. The options are endless!





WE ARE BROTHER TX-360S AND TX-365S

It is the frist unique designed skid steer loader as the most quieter noise operating environment with excellent work tool visibility.

If you are looking for a powerful radius lift path loader in 850-950kgs, choose the BOMAC TX-360S and TX-365S. This type of skid-steer loader is ideal for dumping over a wall, cleaning out the manure or loading flatbed trucks. The optional EPA Tier 3 diesel engine provides several additional performance benefts.

SKID STEER LOADER ALL-SERIES **SKID STEER LOADER** TX-350S TX-375S **SKID STEER LOADER** TX-375T SKID STEER LOADER TK-390V **SKID STEER LOADER**



TX-350S SKID-STEER LOADER

-One perfect productivity skid steer loader that everybody

Economic and benefits is the symbol of this model skid steer loader, Open cabin with Mechanical operating, 750kgs rated capacity can satisfy the jobs you do most often. Such as five most popular attachments, pallet fork, sweeper, trencher, auger, backhoe with one great machine.



-Is the most luxurious radial lifting path skid steer loader.

It delivers greater forward reach at mid-range heights for dumping, with 1000kgs loading capacity, 2-travel speed, high flow range to satisfy all works you have done

TX-395S SKID-STEER LOADER

-The biggest powerful vertical lifting skid steer loader .

TX-395S skid-steer loader is ready for tough digging, loading, pushing, grading and other assignments. A Tier 4 model engine. The vertical lift path gives more reach at full lift height without any decrease in performance.















TX-323S WHEELED - TX-323T TRACKED

Long to 3 -years warranty for engine and hydraulic system

Wheeled model TX-323S

- Maneuverability in tight spaces ,due to short wheelbase design.
- >>> Longer tire wear on hard surfaces, plus faster transport speeds.
- >>> Improved visibility of working area from integrated operator platform.



Tracked model TX-323T

- >> Improved flotation for better traction and a light foot print in sandy or wet ground conditions.
- Higher operating capacity for added lifting ability.
- >> Operator friendly controls.

For years the mini skid steer loader has been widely used for Landscapers, garden-care, electricians, contraction and farming, this machine is perfect for tight narrow access, enabling to go where other machines won't across. The mini skid steer in standard configuration with many its unique features that other machines will additional cost or are not available at all.





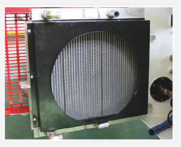
Some of the main features include:







Intelligentize meter



Swing-out Radator



Mobil Hydraulic Oil



Italy Quick Coupler



ISO Std Quick Attach



LED Light



American Pump & Motor

- >> U.S.A. Briggs& Stratton 23hp Vanguard V -Twin 2-cylinder gasoline engine
- Donaldson Heavy duty cyclonic air filter
- >> Full Japan NSK bearing fit out
- Italy control valves
- >> Ergonomic panel and controls for easyoperating
- **)** U.S.A. White Hydraulic motor
- Auxiliary Hydraulics
- >> Fold-up foot platform with high departure for rough terrain
- >> Electrophoresis painting protecting your machines never rust
- Big and High intensity LED light









Main Specification

Engine optional	Make	1. U.S. Briggs & Stratton 23hp gasoline engine
		2. U.S. Kolher 23.5hp gasoline engine
		3. Bomac gasoline 23hp engine
		4. Bomac Diesel 25hp engine
	Туре	Vanguard V-twin 2 cylinder
Air filter		Heavy duty cyclonic type
Electric system	Voltage	12V
Electric system	Battery type	45AH - made by YUASA
	Load capacity	270kgs
Max lift load		660kgs
	Max. Reach	1.5m
Performance	Bucket capacity	0.15 m3
Performance	System pressure	18Mpa
	Speed	0-6km/h
	Shipping weight	770kg
	Operating Weight	900kgs

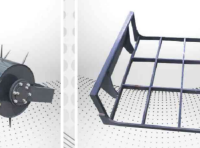
TX323S hydraulic through 2 hydraulic wheel motors, Hydrostatic chain drive system.

TX323T hydraulic through 2 hydraulic wheel motors, Hydrostatic track drive system.

Driving System



Digger Lawn Ripper

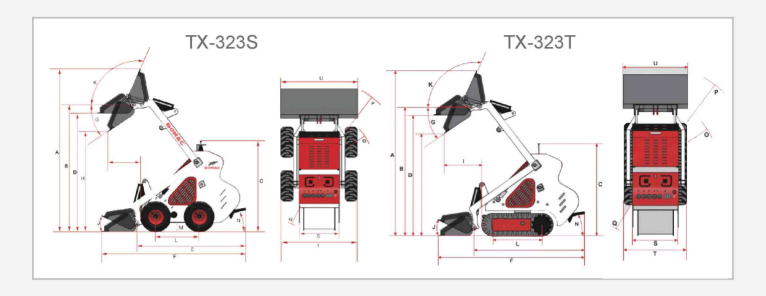


Leveller



Auger





Model / Major	TX-323S	TX-323T
Overall operating height (mm)	2452	2452
Height to bucket hinge pin (mm)	1914	1914
Height to top cab (mm)	1370	1370
Height to bottom of level bucket (mm)	1790	1790
Overall length without bucket (mm)	1740	1740
Overall length with bucket (mm)	2170	2170
Dumping angle at maximum height (°)	33.7	33.7
Dumping height (mm)	1515	1515
Dumping reach (mm)	545	612
Rollback of bucket on ground (°)	26	26
Rollback of bucket at full height (°)	114	114
Wheelbase (mm)	657	720
Ground clearance (mm)	140	92
Angle of departure (°)	23	25
Turning radius front without bucket (mm)	801	813
Front turning radius with bucket (mm)	1282	1230
Rear turning radius (mm)	1026	1014
Tread width, centerline to centerline (mm)	960	630
Width between outside of two weels (mm)	1150	830
Bucket width (mm)	1160	840





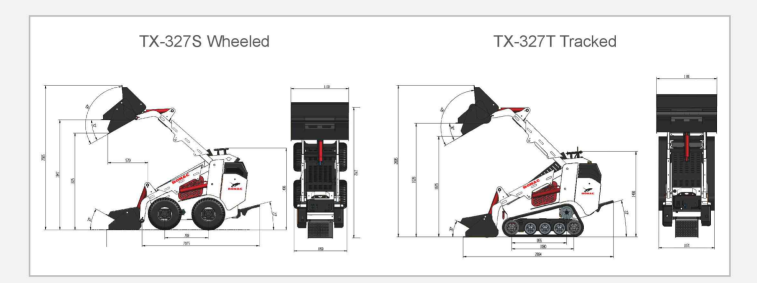
Main specifcation

DIMENSION	TX-327S Wheeled	TX-327T Tracked
Operating height (mm)	2565	2695
Height to bucket hinge pin (mm)	1900	2000
Height to top (mm)	1496	1496
Overall length with GP bucket (mm)	2702	2694
Overall length without bucket (mm)	2075	2067
Wheelbase (mm)	769	1080
Overall width (mm)	1060	1070
Mini ground clearance (mm)	160	94
Rollback of bucket on ground (°)	23	23
Angle of departure (Kgs)	400	400
Kerb weight (Kgs)	1200	1330

POWER

Engine maker	Perkins engine	Perkins engine
Fuel type	Diesel	Diesel
Rating power	22.3 Kw	22.3 Kw
Number of cylinder	3	3
Displacement	1.496 L	1.496 L
Rated speed	2400 rpm	2400 rpm
TRAVEL SPEED		
Max driver speed	7.8 km/h	6.8 km/h





HYDRAULIC SYSTEM	TX-327S Wheeled	TX-327T Tracked
Working system pressure (bar)	180	180
Working system flow rate (L/min)	36	36
DRIVING SYSTEM		
Driving system pressure (bar)	250	250
Driving system flow rate (L/min)	62.4	62.4
AUXILIARY CIRCUIT SYSTEM		
Auxiliary circuit pressure (bar)	180	180
Auxiliary circuit flow rate (L/min)	36	36
FLUID CAPACITES		
Fuel tank capacity (L)	40	40
Engine oil (L)	4.7	4.7
Hydraulic reservior capacity (L)	35	35
BATTERY		
Electrical Voltage	12 V	12 V
Battery type	45AH made by YUASA	45AH made by YUASA







Machine Features

Thanks to the direct-drive of engine to pump, the machine output power is more effcient.

Its compact size makes it available for working in tight spaces. Easy access to chain box and wide cab tilting allows maintenance more quickly and easily. Self-locking accelerator can be adjustable manually anytime anywhere. Swing-out rear door, radiator and up cover helps daily maintenance done easily and quickly. Flat-faced quick coupling is easy to change wide range of attachments



Donaldson 3-Stage air filter



U.S.A HUSCO Valve



U.S.A Sauor mast pump



France POCLAIN motor



Swing-out radiator



ISO Standard quick attach



Lockable arm suport



Italy ISO quick coupling

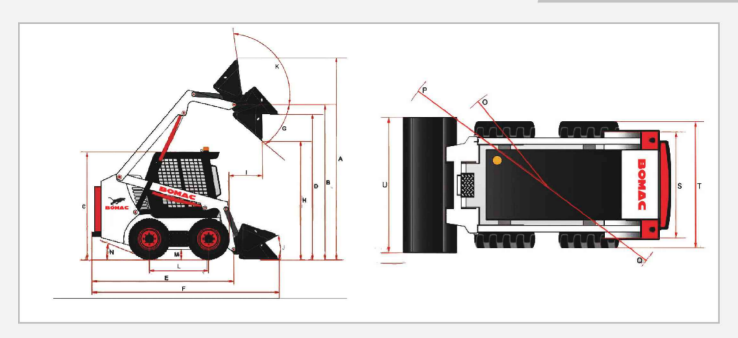


Steel track options



Counterweight





<u> </u>	
POWER	TX-350S
Engine Power	40 kW (50hp)
Engine Brand	Bomac Engine
Chain Type	100H
Speed Standard	12.2 Km/h
Speed-High	Optional
Tubless tires	10-16.5
Solid tires optional	31X10-16
Rated loading capacity	750 Kgs
Tipping.loading	1400 Kgs
Lifting type	Radial
Breakout force,curl 1810 Kgs	
Breakout force,lift	2200 Kgs
Total cycle time	9.1 s
Bucket Capacity	0.45 m3
System presure	210 bar
Hydraulic pump output flow	80 L/min
High pump output flow	For optional
A/C	/
Fuel Tank	90 L
Kerb weight with bucket	2780 Kgs



TX-360S and TX-365S

It is the frst unique designed Skid -steer loader as the most quieter noise operating environment with excellent work tool visibility.





1. Unique spare parts









2. Unique design

Unique features Korper Besonders Chassis rusung.

- 1.To Protect chassis
- 2.To reduce noise







3 Unique welding process



Unique welding process for the hydraulic motor support seat. Much stronger, never fracture. And helpful to adjust the tightness.

4. Unique design for chains



Maintenance-free chain. Unique features 100H stronger chain, And it is self-fastening

5. Unique enclosure glass slide



You can easily to turn the glass left and right and the most important to full seals to keep your cabin quieter



Emergency brake system, this is controlled by electric sensor under the safety bar and front door. That is if you rise up the safety bar.

6.Parking Brake System



The Parking brake ,during engine running or engine stop, press down this button, the machine will be parking brake, no running away.





7. Comfortable Control System

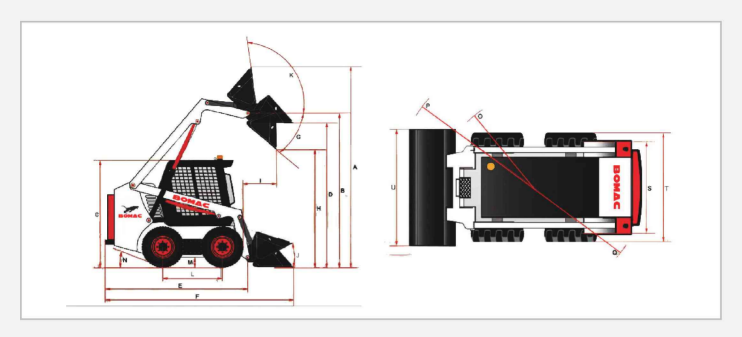




Mechanical control type VS Hydraulic control type Which you want we will do!

POWER	TX-360S	TX-365S
Engine Power	45 kW (60hp)	47 kW (65hp)
Engine Brand	Bomac, Mitsubishi	Bomac, Mitsubishi, Kubota, Yanmar
Chain Type	100H	100H
Speed Standard	12.2 Km/h	12.2 Km/h
Speed-High	Optional	Optional
Tubless tires	10-16.5	10-16.5
Solid tires optional	31X10-16	31X10-16
Rated loading capacity	850 Kgs	950 Kgs
Tipping.loading	1600 Kgs	1800 Kgs
Lifting type	Radial	Radial
Breakout force,curl	1830 Kgs	2360 Kgs
Breakout force,lift	2340 Kgs	2360 Kgs
Total cycle time	9.4 s	9.6 s
Bucket Capacity	0.45 m3	0.47 m3
System presure	210 bar	210 bar
Hydraulic pump output flow	80 L/min	80 L/min
High pump output flow	For optional	For optional
A/C	Optional	Optional
Fuel Tank	90 L	90 L
Kerb weight with bucket	3810 Kgs	2980 Kgs





Barrier I Barrier	TV 0500 TV 0000 TV 0050
Model / Major	TX-350S - TX-360S - TX-365S
Overall operating height (mm)	3850
Height to bucket hinge pin (mm)	3000
Height to top cab (mm)	1980
Height to bottom of level bucket (mm)	2800
Overall length without bucket (mm)	2708
Overall length with bucket (mm)	3406
Dumping angle at maximum height (°)	40
Dumping height (mm)	2336
Dumping reach (mm)	505
Rollback of bucket on ground (°)	30
Rollback of bucket at full height (°)	96
Wheelbase (mm)	1085
Ground clearance (mm)	186
Angle of departure (°)	26
Turning radius front without bucket (mm)	1270
Front turning radius with bucket (mm)	2032
Rear turning radius (mm)	1650
Tread width, centerline to centerline (mm)	1375
Width between outside of two weels (mm)	1625
Bucket width (mm)	1740



TX-375T SKID-STEER LOADER

Loading Capacity

1050 kgs

Bucket Capacity

0.5 M³

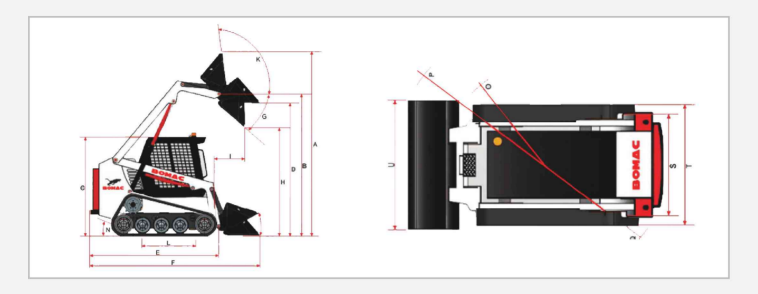
Engine Power

69 Kw Or 02 Kw



POWER	TX-375T	
Engine Power Mitsubishi 69Kw or Kubota engine 62k		
Chain Type	100H	
Speed Standard	11.6 Km/h	
Speed-High	20 Km/h	
Tubless tires	Rubber tracked	
Rated loading capacity	1050 Kgs	
Tipping.loading	2000 Kgs	
Lifting type	Radial	
Breakout force,curl	2560 Kgs	
Breakout force,lift	2560 Kgs	
Total cycle time	10.2 s	
Bucket Capacity	0.55 m2	
System presure	210 Kgs	
Hydraulic pump output flow	80 L/min	
High pump output flow	128 L/min	
A/C	Standard	
Fuel Tank	90 L	
Kerb weight with bucket	3600 Kgs	





Model / Major	TX-375T
Overall operating height (mm)	4000
Height to bucket hinge pin (mm)	3100
Height to top cab (mm)	2028
Height to bottom of level bucket (mm)	2960
Overall length without bucket (mm)	2733
Overall length with bucket (mm)	3523
Dumping angle at maximum height (°)	40
Dumping height (mm)	2465
Dumping reach (mm)	610
Rollback of bucket on ground (°)	30
Rollback of bucket at full height (°)	98
Wheelbase (mm)	1150
Ground clearance (mm)	215
Angle of departure (°)	26
Turning radius front without bucket (mm)	1350
Front turning radius with bucket (mm)	2210
Rear turning radius (mm)	1786
Tread width, centerline to centerline (mm)	1506
Bucket width (mm)	1850



TX-375S - TX-380S SKID-STEER LOADER

-Is the most luxurious radial lifting path skid steer loader.

\ Horsepower

75hp

│ 2- travel speed High flow

Normal- 11.6 km/h Fast - 22.6 km/h Rated operating capacity

1050kgs

\ High flow

128 L/min











Luxurious cabin with air conditioner

- >> The new cab is spacious and safe. It meets the ROPS & FOPS safety standards and offers operator more space.
- >> Integral frame structure is one-time forming and less soldering point, making it more robust and beauty.
- Quadruple protection of high-back seat, safety belt, safety bar and door provides a safer operation.
- Deluxe interior of cab with foam and A/C, high visibility of front door and side windows, ntegrated instrument panel in the upper front cab easy for operator to view and reach, are all designed for the operator to have a comfort working environment.
- >> The entire cab can be tilted backward by one person, ensuring maintenance more quickly and easily











>> Independence access for air coming into and out.





POWER	TX-375S	TX-380S
Engine Power	55 kW (75hp)	55 kW (75hp)
Engine Brand	Mitsubishi, Kubota, Yanmar	Mitsubishi, Kubota, Yanmar
Chain Type	100H	100H
Speed Standard	11.6 Km/h	11.6 Km/h
Speed-High	Optional	Optional
Tubless tires	12-16.5	12-16.5
Solid tires optional	33X12-20	33X12-20
Rated loading capacity	1050 Kgs	1250 Kgs
Tipping.loading	2000 Kgs	2400 Kgs
Lifting type	Radial	Radial
Breakout force,curl	2560 Kgs	2560 Kgs
Breakout force,lift	2560 Kgs	2560 Kgs
Total cycle time	10.2 s	10.2 s
Bucket Capacity	0.55 m3	0.55 m3
System presure	210 bar	210 bar
Hydraulic pump output flow	80 L/min	80 L/min
High pump output flow	128 L/min	128 L/min
A/C	Optional	Optional
Fuel Tank	90 L	90 L
Kerb weight with bucket	3450 Kgs	3350 Kgs

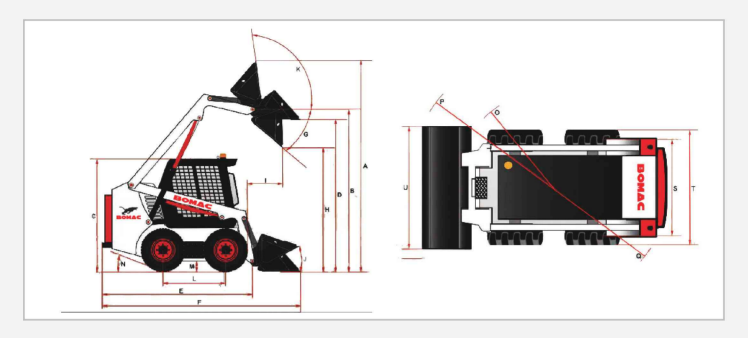


Fast speed can upto 22.6km/h,The work more effcient, Traveling more fast



High flow range, to work with more attachments





TX-375S - TX-380S
4000
3100
2028
2960
2733
3523
40
2465
610
30
98
1150
215
26
1350
2210
1786
1506
1850
1880

LARGE SKID STEER LOADER SERIES



TX-390V - TX-395V SKID-STEER LOADER

- The biggest powerful vertical lifting skid steer loader.



Rated operating capacity

1650kgs

High flow

158 L/min

Horsepower

95hp

2- travel speed

Normal- 11.6 km/h Fast - 22.6 km/h

With two lift path options, BOMAC skid-steer loaders model TX-380V/TX-385V/TX-390V/TX-395V is the vertical lifting type. With a vertical lift design is a better match if you use the machine to load dump trucks. You'll be more effcient, since you can dump material into the center of the truck. And also because of the vertical lifting series they are heavy skid steer loader loading capacity during 1150kg, 1250kgs, 1450kgs, and 1650kgs Therefore, a comparable vertical lift machine with a higher rollover makes it ideal for placing pallets, especially those loaded with heavy materials such as bricks or blocks. The vertical lifting series skid steer loader with high flow as standard type, so that it will be easier for you to choose more kinds of multifunctional attachments, such as tree transplant, cold planner, wheel saw, Etc. So please choose your skid steer loader radial lifting type or vertical lifting type according to your different jobsite.





LARGE SKID STEER LOADER SERIES



POWER	TX-390V	TX-395V
Engine Power	69 Kw (75hp)	69 Kw (75hp)
Engine Brand	Deutz, Kubota	Deutz, Kubota
Chain Type	100H	100H
Speed Standard	12 Km/h	12 Km/h
Speed-High	Standard	Standard
Tubless tires	12-16.6	12-16.6
Solid tires optional	33X12-26	33X12-26
Rated loading capacity	1450 Kgs	1650 Kgs
Tipping.loading	2800 Kgs	3200 Kgs
Lifting type	Vertical	Vertical
Breakout force,curl	3100 Kgs	3300 Kgs
Breakout force,lift	2800 Kgs	2900 Kgs
Total cycle time	10.3 s	10.3 s
Bucket Capacity	0.6 m3	0.6 m3
System presure	210 Kgs	210 Kgs
Hydraulic pump output flow	80 L/min	80 L/min
High pump output flow	137.5 L/min	137.5 L/min
A/C	Optional	Optional
Fuel Tank	100 L	100 L
Kerb weight with bucket	3600 Kgs	3800 Kgs





LARGE SKID STEER LOADER SERIES



Model / Major	TX-390V - TX-395V
Overall operating height (mm)	4224
Height to bucket hinge pin (mm)	3373
Height to top cab (mm)	2065
Height to bottom of level bucket (mm)	3177
Overall length without bucket (mm)	2926
Overall length with bucket (mm)	3624
Dumping angle at maximum height (°)	42
Dumping height (mm)	2672
Dumping reach (mm)	730
Rollback of bucket on ground (°)	30
Rollback of bucket at full height (°)	98
Wheelbase (mm)	1227
Ground clearance (mm)	215
Angle of departure (°)	25
Turning radius front without bucket (mm)	1350
Front turning radius with bucket (mm)	2143
Rear turning radius (mm)	1759
Tread width, centerline to centerline (mm)	1507
Width between outside of two weels (mm)	1850
Bucket width (mm)	1880









LIST OF EQUIPMENT REQUIRED



Multi purpose bucket



Pallet fork



Rock bucket



Sweeper



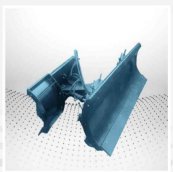
Angle broom



Hydraulic breaker



Viring snow blade



Snow blade



Snow blower



Cold planer



Vibratory roller



Concrete Mixer



LIST OF EQUIPMENT REQUIRED







Swing backhoe



Utility grapple



Trencher



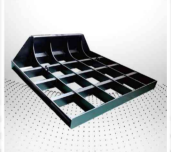
Post hole digger



Brush cutter



Stump grinder



leveller bar



Wood chiper



Rotary tiller



Tree plant



Graha Kencana Building Lantai 10 Suite 10F Jl. Raya Perjuangan No. 88 Kebon Jeruk, Jakarta Barat 11530 Phone: 021 - 5020 3030 Email: sales@indotara.co.id Wisma HSBC Lantai 6 Suite B Jalan Asia Afrika No.116, Kota Bandung, Jawa Barat 40112 Phone: 022 - 310 30 800 Email: sales-bdg@indotara.co.id Bumi Mandiri Tower I Lantai 10 Suite 1008 JL. Jend Basuki Rachmat 129-137, Surabaya 60271 Phone: 031 - 3313 3333 Email: sales-sby@indotara.co.id

Medan Office

Kompleks MMTC WAREHOUSE Blok C-7 Jl. Pasar V, Pancing, Medan, Sumut 20371 Phone: 061-8003 2324 Email: sales-mdn@indotara.co.id