

PREMIUM
SANITARYWARE
COLLECTION

THE CHOSEN ONE



i-ZEC SANITARY WARE

252/1 P-II, Near Suncore Vitrified,
8-A NH, Matel Road, At. Lakaddhar, Tal. Wakaner,
Dist. Morbi-363621 (Guj.) INDIA.

+91 97370 20622

© 2020 i-ZEC GRAPHICS - +91 98230 84570



i-ZEC[®]
SANITARY WARE



ABOUT US

Company profile

Dear Colleagues & Partners/ Well-Wishers,

We are feeling very happy to introduce our new venture I-Zec with wide range of Sanitaryware Products.

I-Zec Sanitary wares is a modernized international enterprise integrated with R&D, manufacturing, sales and service. We have a complete Sales Strategy and efficient sales team, applying brand strategy, setting up enterprise image, and being the advocator and pioneer in the field of world class sanitary ware.

Keep improving and striving for excellence is the core strategy to our quality requirement. The company is devoting itself to exploring deeper on global sanitary ware, so as to provide high-quality products and sincere, sophisticated service to the whole society and customers, to build up the better life for all humans.

Manufacturing Facility

Our use of innovative manufacturing technologies means that we are able to create excellent quality sanitary ware products in the latest designs at extremely competitive prices.

I-Zec sanitaryware is a company that has big scale, high technology and a variety of products. It has over 20 series of sanitary wares including art basin, cabinet basin, wall-hung toilet, one-piece toilet, two-piece toilet, pedestal basin, wall-hung basin, counter basin, art basin, urinal.

From design to manufacturing, we only use the most technologically advanced materials and processes. This has ensured our position as market-leader and innovative creators of sanitary and bathroom wares.

Quality

Our company has established cooperative relationship with foreign countries, that introduce advanced technology and management from Spain and Italy for reaching the international advanced standards of performance.



Rimless-design

TOILET BOWL WITHOUT AN EDGE

The rimless design is standard for all special toilets. It means that the toilet bowls do not have any difficult-to-reach places in which dirt and bacteria can accumulate. This makes it possible to clean the toilet far more quickly, easily and thoroughly. I-Zec has produced rimless toilet bowls.





PRODUCT ATTRIBUTES

- 

All seats and covers are subjected to a weight test.
- 

All seats and covers are subjected to an open/close test.
- 

All WC pans are subjected to an odor leakage test.
- 

Saves water with only 1 Ltr. of water consumption.
- 

Soft Close Seats & Covers
Soft Closing and silent
Special technology
- 

Requires very little space and provides easy bottom cleaning.
- 

Anti Bacterial Glazed
- 

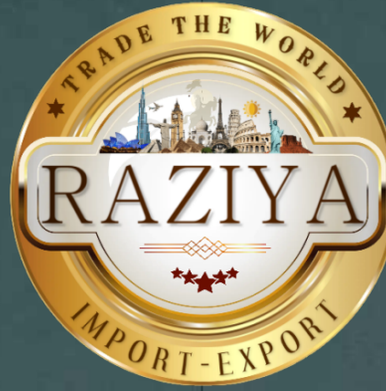
Ultra White
- 

Super Smooth Finish



Contents

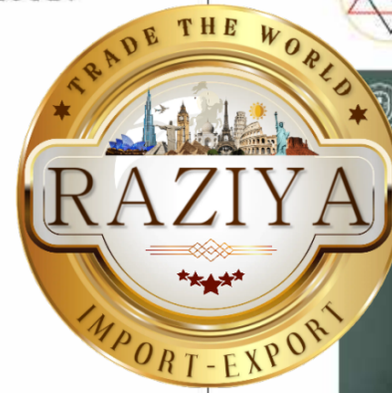
	08	ONE PIECE CLOSET		14	WALL HUNG CLOSET
	20	WASH BASIN PEDESTAL		26	WASH BASIN HALF PEDESTAL
	30	ONE PIECE BASIN		32	WALL HUNG BASIN
	40	TABLE TOP BASIN		52	WATER CLOSET
	55	PAN		56	URINAL
	58	ACCESSORIES			



**THE
CHOSEN
ONE**

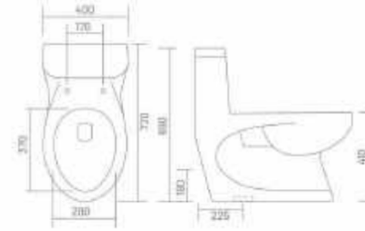






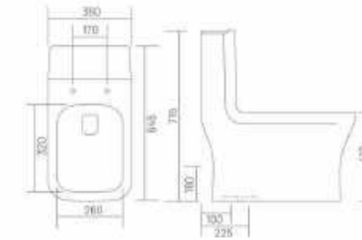
DUSTER

Code: 1001
720x400x690mm
S-Trap 225mm



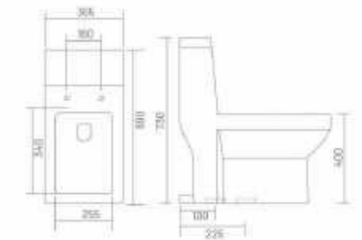
CRYSTAL

Code: 1003
645x360x715mm
S-Trap 100, 225mm



STUD

Code: 1004
690x365x730mm
S-Trap 100, 225mm



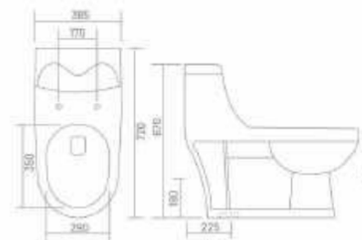
CALIDA

Code: 1002
675x360x715mm
S-Trap 225mm



LAKEME

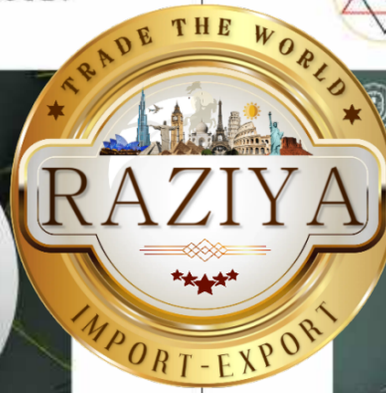
Code: 1006
720x385x670mm
S-Trap 225mm



MINTO

Code: 1007
660x385x730mm
S-Trap 225mm





- SIPHONIC FLUSH
- TORNAO FLUSH
- SOFT CLOSE SEAT COVER
- DUAL FLUSH
- IN-FLOOR DRAIN

DUNE
Code: 1005
660x370x755mm
S-Trap 225mm

- SOFT CLOSE SEAT COVER
- DUAL FLUSH

ROZA
Code: 1008
655x355x740mm
S-Trap 228mm

- WASH DOWN FLUSH
- SOFT CLOSE SEAT COVER
- DUAL FLUSH

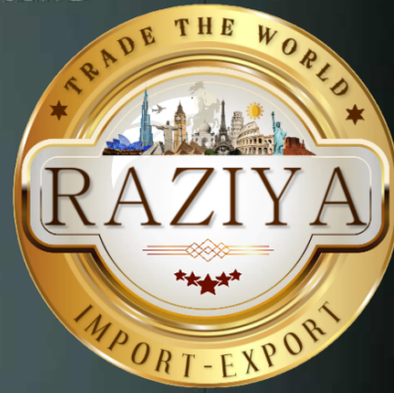
MAJESTIC
Code: 1009
690x365x710mm
S-Trap 228mm

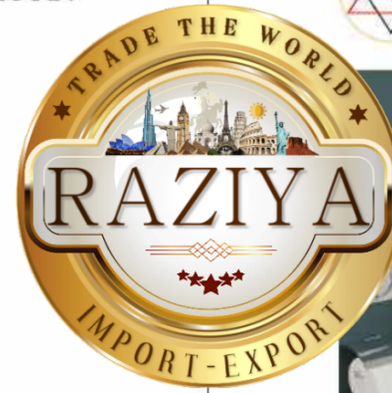
- WASH DOWN FLUSH
- SOFT CLOSE SEAT COVER
- DUAL FLUSH

GRAF
Code: 1010
695x380x740mm
S-Trap 225mm

- SOFT FLUSH
- SIPHONIC FLUSH
- TORNAO FLUSH
- SOFT CLOSE SEAT COVER
- DUAL FLUSH

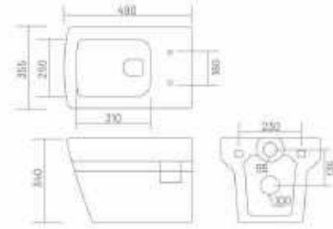
EVA
Code: 1011
660x385x760mm
S-Trap 225mm





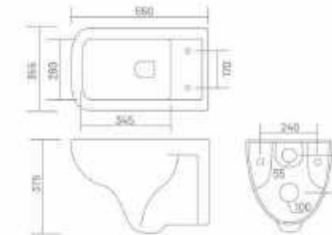
OVAL

Code: 2002
480x355x340mm
P-Trap 170mm



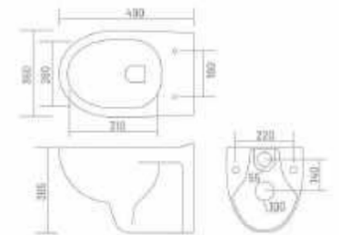
VITRO

Code: 2004
550x355x375mm
P-Trap 180mm



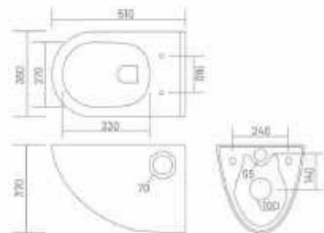
CREST

Code: 2005
490x360x365mm
P-Trap 130mm



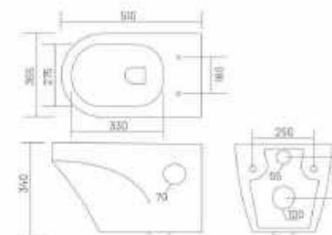
GRAFITI

Code: 2003
510x360x370mm
P-Trap 170mm



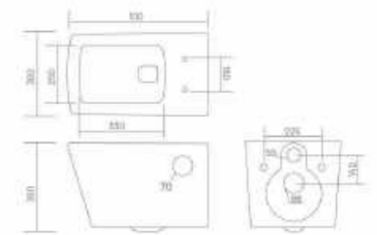
TONIA

Code: 2006
510x385x340mm
P-Trap 170mm



JETA

Code: 2007
510x360x360mm
P-Trap 180mm





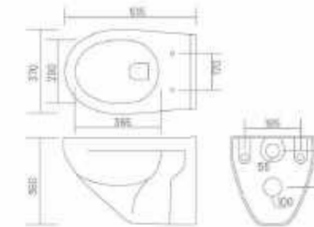
SILK

Code: 2011
510x375x330mm
P-Trap 170mm



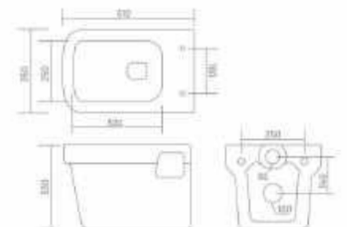
LEO

Code: 2008
515x370x360mm
P-Trap 170mm



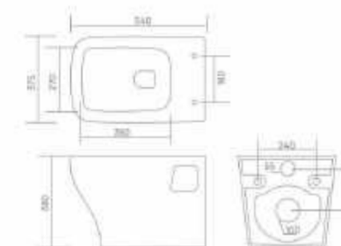
SARA

Code: 2009
510x350x330mm
P-Trap 150mm



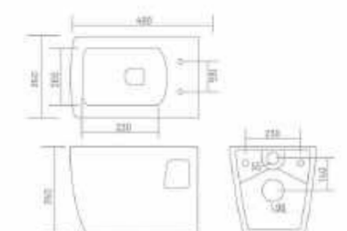
REPOSE

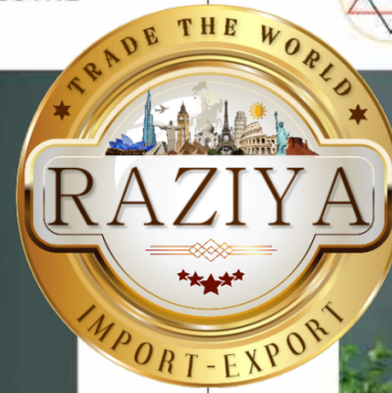
Code: 2010
540x375x380mm
P-Trap 170mm



LINEAS

Code: 2012
490x350x350mm
P-Trap 170mm





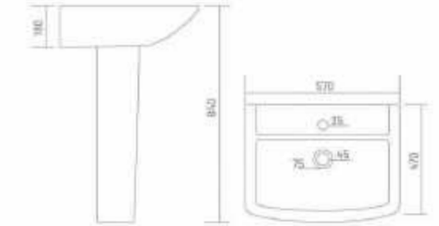
VISTA

Code: 3001
590x470x865mm



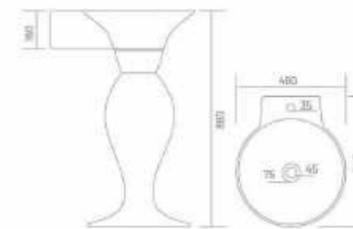
NOVA

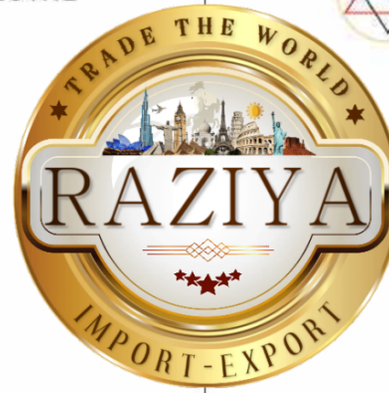
Code: 3002
570x470x840mm



POT

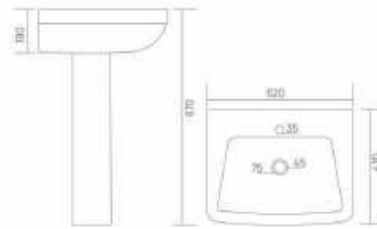
Code: 3003
540x460x860mm





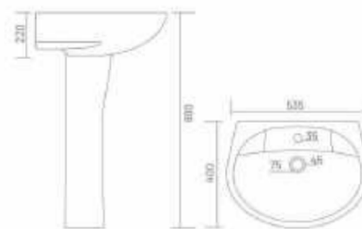
GRESS

Code: 3004
520x410x870mm



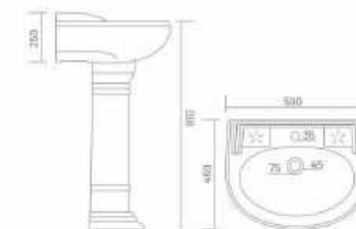
CORE

Code: 3005
535x400x890mm



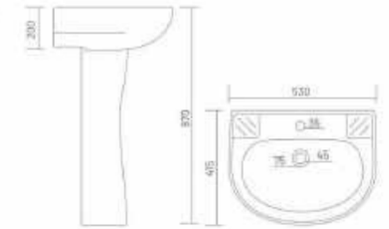
SERENA

Code: 3007
590x460x910mm



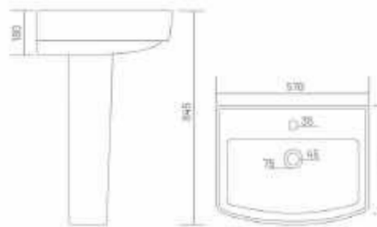
DAISY

Code: 3008
530x415x870mm



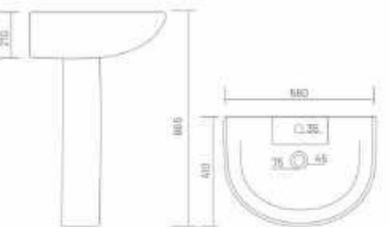
SPENTO

Code: 3008
570x425x845mm



SOPHIA

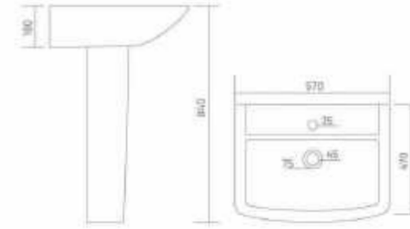
Code: 3009
580x410x885mm





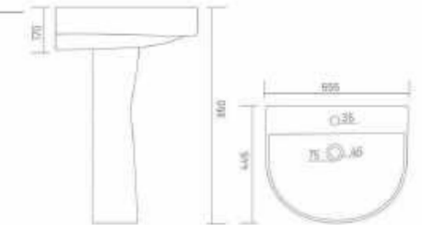
TITAN

Code: 3010
570x470x840mm



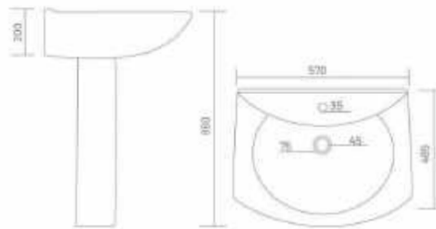
CROMA

Code: 3019
555x445x850mm



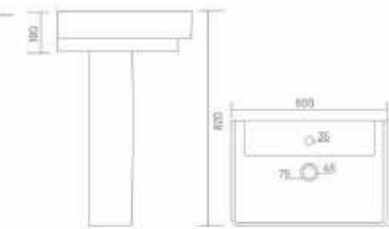
PRIME

Code: 3011
570x485x880mm



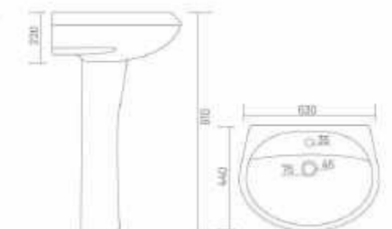
WONDER

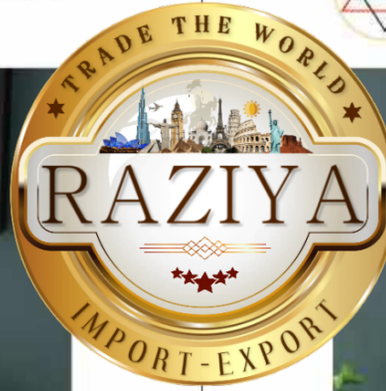
Code: 3018
600x400x820mm



CORNET

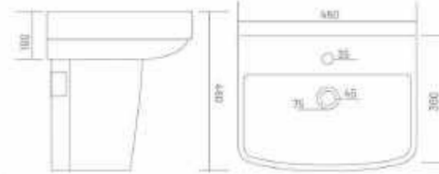
Code: 3021
630x440x910mm





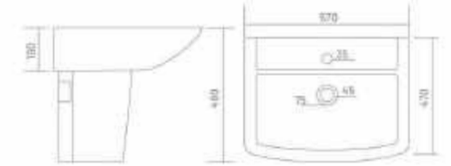
CAMPAS

Code: 3012
460x360x460mm



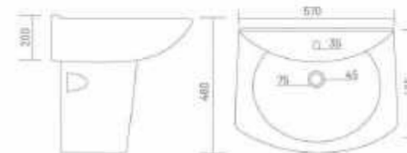
NOVA

Code: 3013
570x470x480mm



PRIME

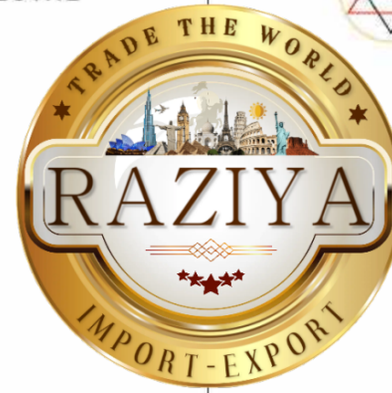
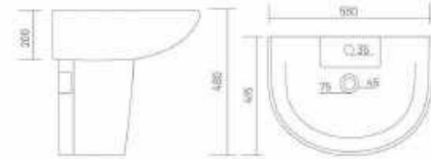
Code: 3014
570x485x460mm





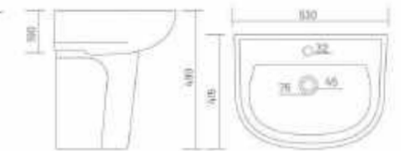
SOPHIA

Code: 3015
580x415x480mm



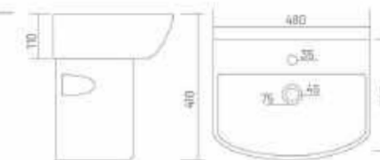
DAFFODEL

Code: 3018
530x415x490mm



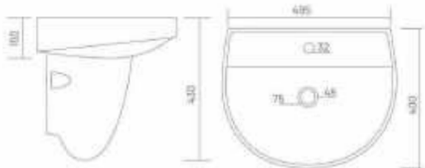
CANBERA

Code: 3020
480x360x410mm



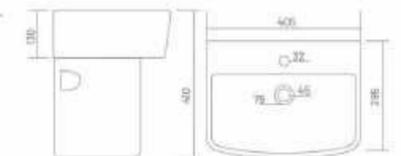
RIO

Code: 3017
495x400x430mm



COSMO MINI

Code: 3022
405x295x410mm





DOVE

Code: 4001
485x450x360mm



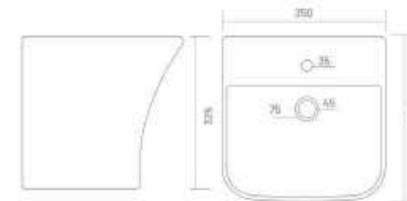
TRENZ

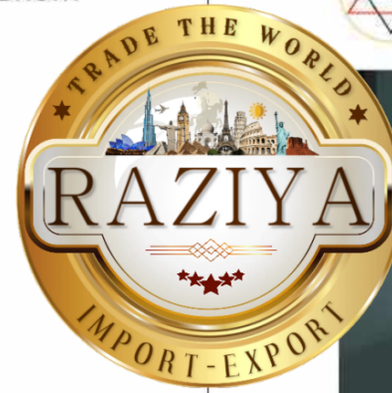
Code: 4002
390x365x305mm



ELLIPS

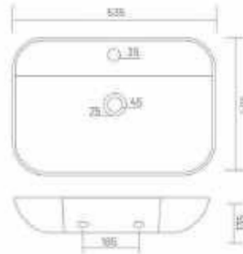
Code: 4004
350x370x325mm





MARTIN

Code: 5001
535x405x135mm



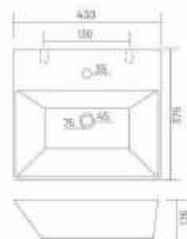
LINIA

Code: 5002
565x460x140mm



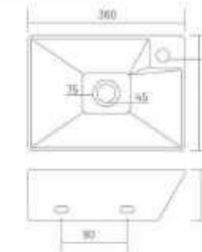
LUMINA

Code: 5003
430x375x135mm



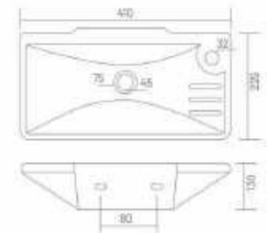
SAGA

Code: 5004
360x260x130mm



CIPLA

Code: 5005
410x225x130mm



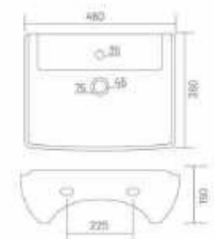
HARIHAR

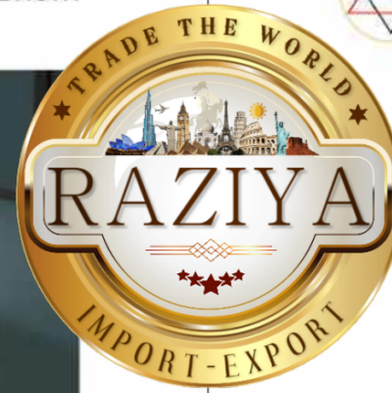
Code: 5006
400x335x150mm



OLINA

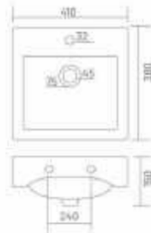
Code: 5007
460x360x150mm





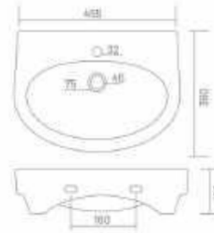
SUNNY

Code: 5008
410x380x150mm



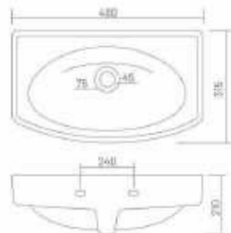
LUX

Code: 5009
455x360x190mm



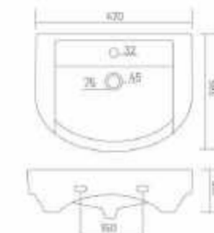
DUCK

Code: 5010
480x315x210mm

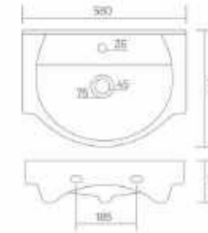


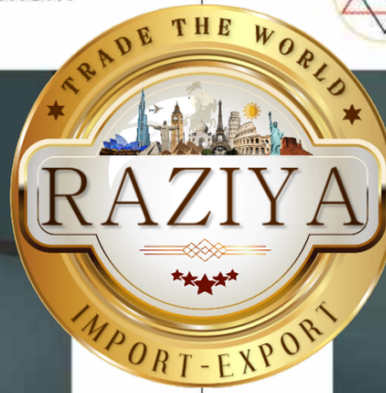
GOLDEN

Code: 5011
470x385x195mm



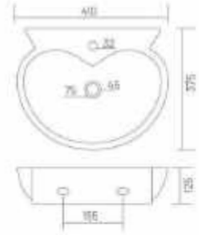
ROYAL
Code: 5012
580x445x175mm





HEART

Code: 5013
410x375x125mm



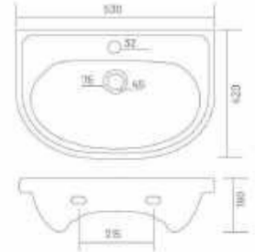
NERO

Code: 5016
485x350x145mm



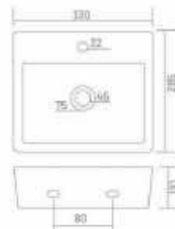
EXPO

Code: 5017
530x420x190mm



SMART

Code: 5014
330x285x110mm



NANO

Code: 5015
310x310x130mm



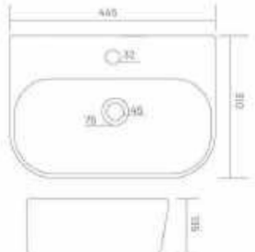
CALVIN

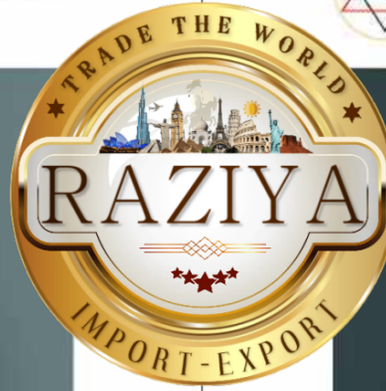
Code: 5018
400x355x155mm



ORACLE

Code: 7028
445x310x135mm





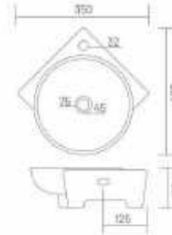
CUTE

Code: 8002
570x500x165mm



PERRY

Code: 8001
420x350x110mm



SLICE

Code: 8004
440x335x165mm



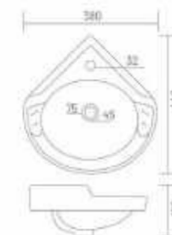
FRUITI

Code: 8005
470x295x135mm



OPERA

Code: 8003
440x380x190mm



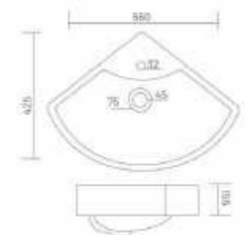
MARK

Code: 8006
405x360x140mm



CALLIS

Code: 8007
560x425x155mm





DESIGN

Code: 7002
440x440x135mm



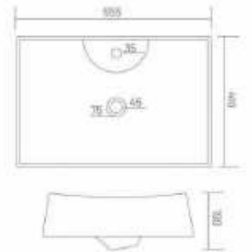
DRIO

Code: 7001
420x420x160mm



SLOP

Code: 7003
555x410x180mm



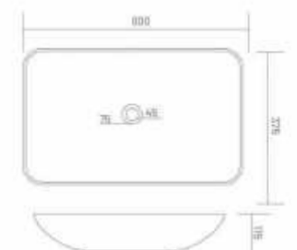
SOLO

Code: 7004
445x445x155mm



STENZA

Code: 7005
600x375x115mm





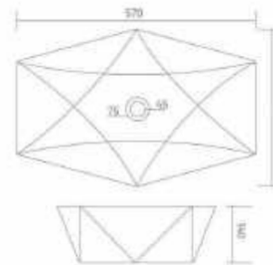
SQUARE

Code: 7006
415x415x110mm



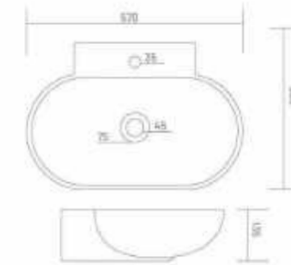
DIAMOND

Code: 7007
570x370x140mm



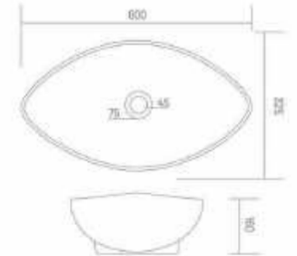
ORBIT

Code: 7010
570x395x135mm



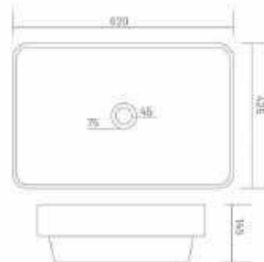
CADIZ

Code: 7009
600x325x160mm



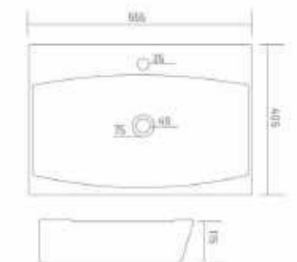
MERY

Code: 7008
620x425x145mm



LIBRA

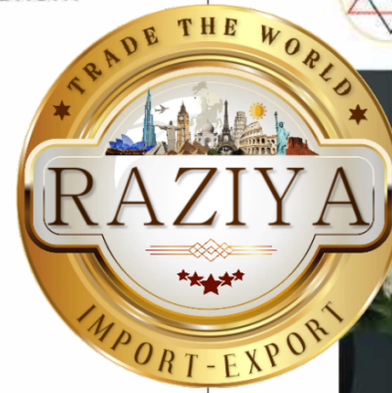
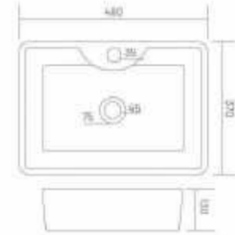
Code: 7011
555x405x115mm





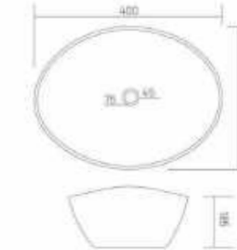
FUSION

Code: 7012
480x370x130mm



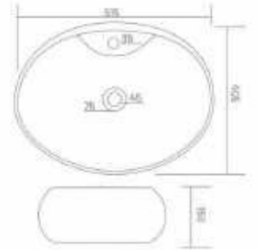
SHIP

Code: 7014
400x370x185mm



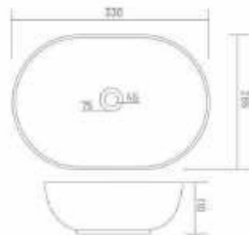
SKYLINE

Code: 7016
515x405x150mm



JUPITER

Code: 7013
330x285x110mm



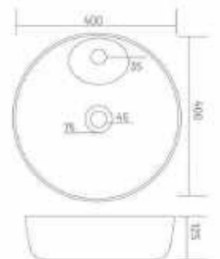
GOLDY

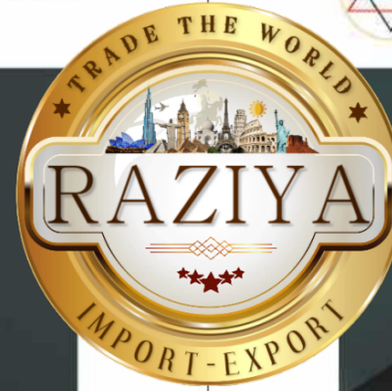
Code: 7017
430x430x120mm



SPOOF

Code: 7018
400x400x125mm





JAZZ

Code: 7015
420x420x135mm



DONZA

Code: 7019
420x420x110mm



CRUSE

Code: 7020
715x365x190mm



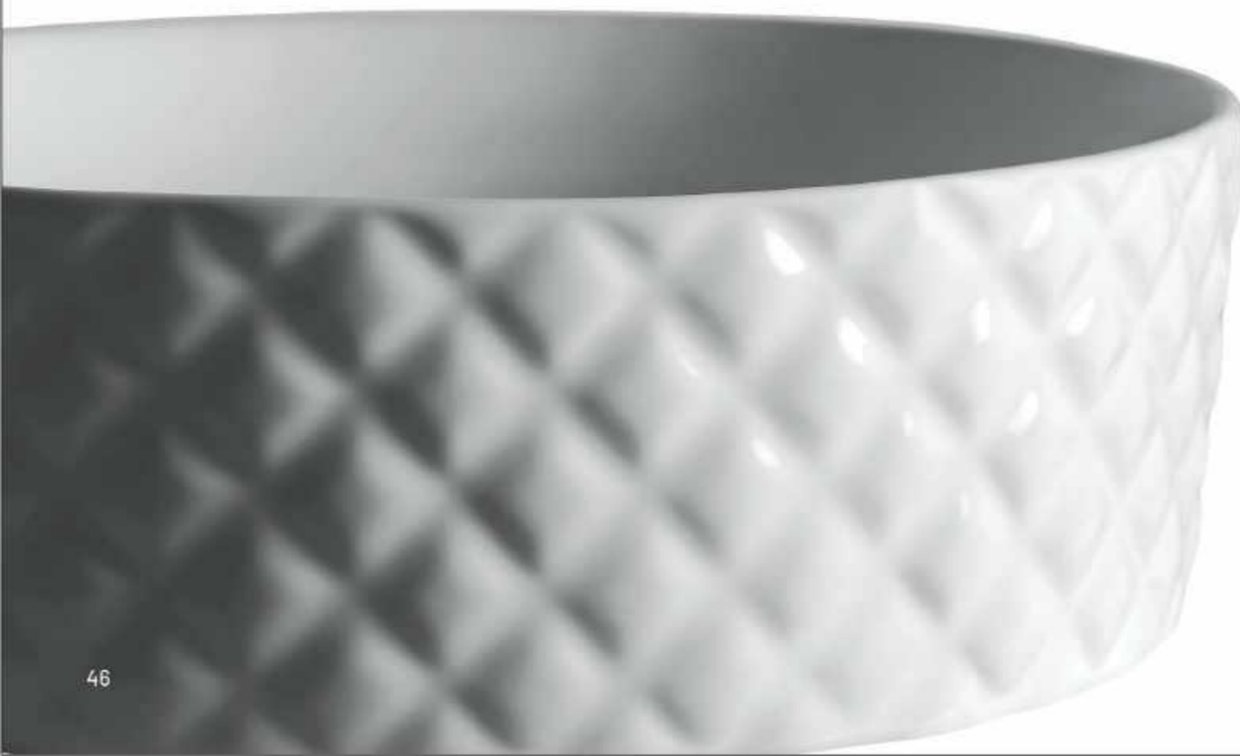
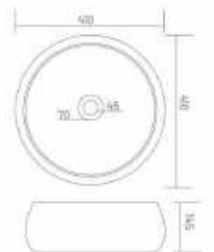
VENUSE

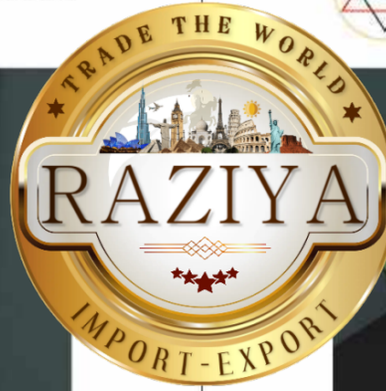
Code: 7021
630x360x135mm



ANTICA

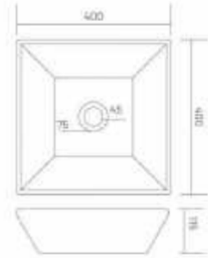
Code: 7022
410x410x145mm





COSMO

Code: 7023
400x400x115mm



ORACLE

Code: 7026
445x310x135mm



BELLY

Code: 7027
445x335x125mm



LEXUS

Code: 7024
455x345x120mm



LEXO

Code: 7025
395x395x125mm



CAPSULE

Code: 7028
505x360x130mm



POLO

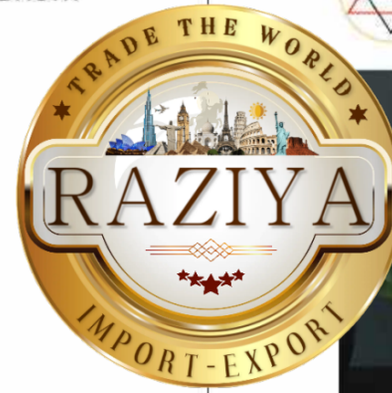
Code: 7031
385x385x110mm





CANDLE

Code: 7032
555x385x110mm



SPIRIT

Code: 7034
395x395x135mm



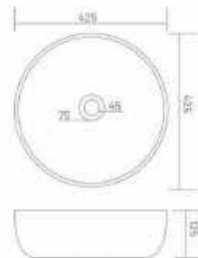
RECTA

Code: 7035
440x350x115mm



SLAPTON

Code: 7033
425x425x125mm



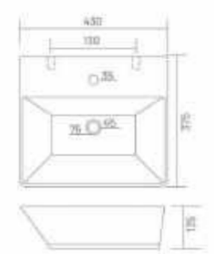
MARTIN

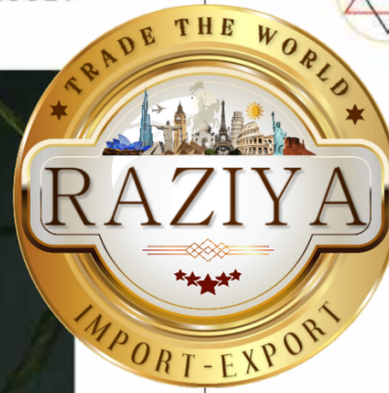
Code: 5001
535x405x135mm



LUMINA

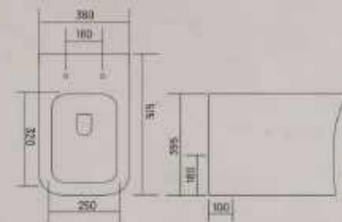
Code: 5003
430x375x135mm





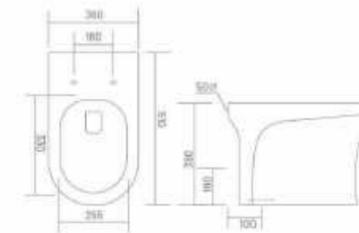
COMFORT

Code: 8003
515x380x395mm
S-Trap 100mm
P-Trap 180mm



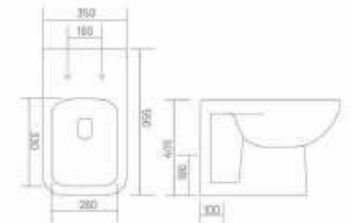
COCO

Code: 8002
510x360x390mm
S-Trap 100mm
P-Trap 180mm



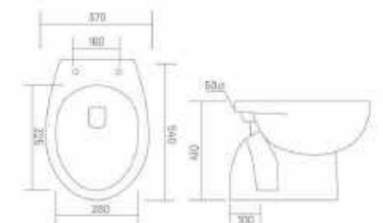
MOZART

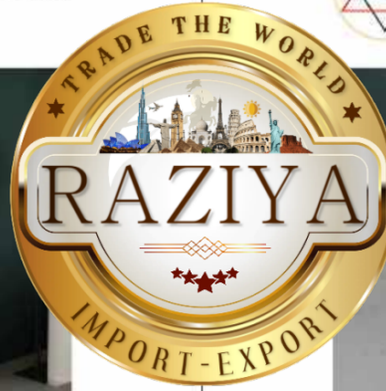
Code: 8001
550x350x405mm
S-Trap 100mm
P-Trap 180mm



MEGA CONCEALED

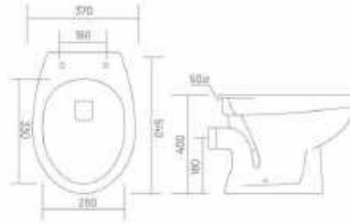
Code: 8004
540x370x410mm





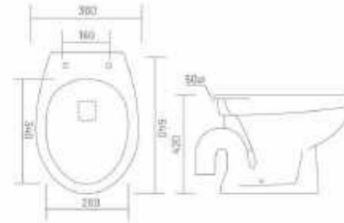
E.W.C. - P''

Code: 8005
540x370x400mm



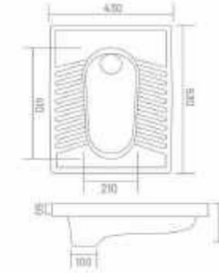
E.W.C. - S''

Code: 8006
540x360x420mm



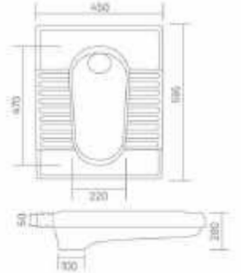
ORISSA PAN 20''

Code: 9001
530x430x260mm



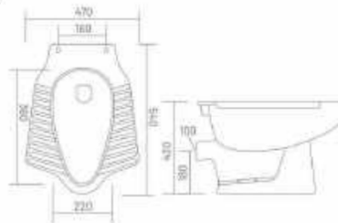
ORISSA PAN 23''

Code: 9002
595x450x280mm



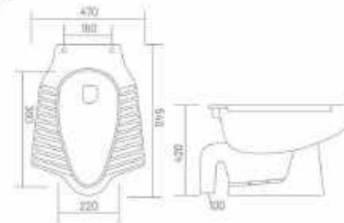
ANGLO INDIAN - P''

Code: 8007
630x360x135mm



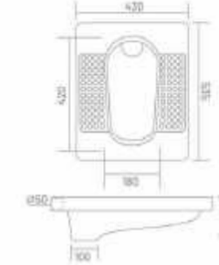
ANGLO INDIAN - S''

Code: 8008
540x470x420mm



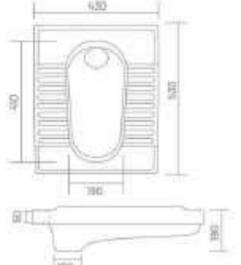
ACU PAN 20''

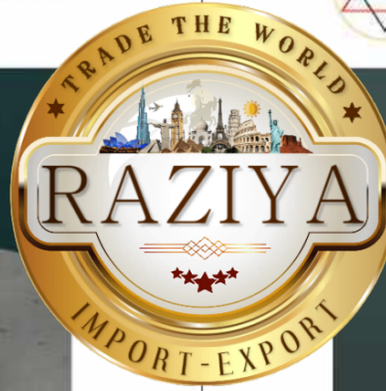
Code: 9003
535x430x250mm



C T PAN 20''

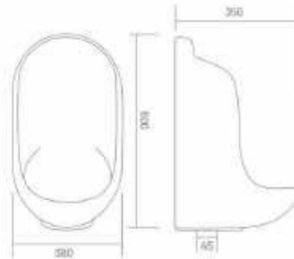
Code: 9004
530x430x190mm





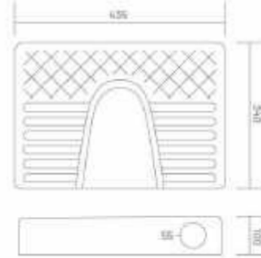
LARGE URINAL

Code: 9005
380x350x600mm



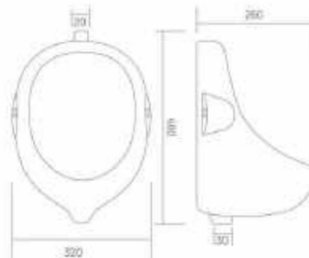
SQUATTING

Code: 9006
435x340x100mm



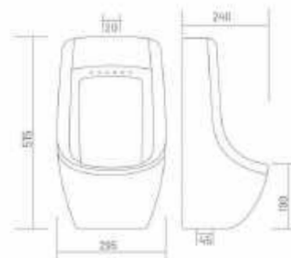
FLAT BACK

Code: 9008
320x260x460mm



METRO

Code: 9007
295x240x515mm



PRIME PVC CISTERN



**CLOVA PVC CISTERN
SINGLE FLUSH**



**CLOVA PVC CISTERN
DUAL FLUSH**



ORCHID SEAT COVER



E.W.C. HYDRAULIC SEAT COVER



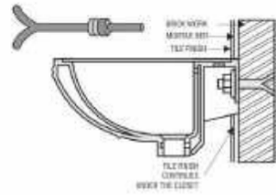
ANGLO SEAT COVER



P-TRAP



FITTINGS



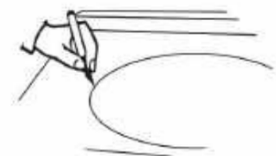
WALL HUNG BASIN

As per shown in the picture, the rag bolt must be grouted into the cement/concrete wall. The bolts must be fixed to the cement/concrete wall. Allow setting & checking than install it using nut and washer.

COUNTER WASHBASIN

At the beginning

1. A skilled or experienced person should install counter lavatories.
2. Avoid using adhesive with this product.
3. Check the waste area and supply tubing if required.
4. Do not open the lavatory from its protective carton until you are ready for installation.
5. Please follow all local building and plumbing codes.



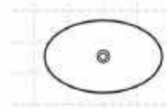
MATERIAL & TOOLS

Measure tape, Keyhole or saber saw, Hammer, Glasses, Rags or Paper toweling, Drill (1/2 dia, drill bit or larger), Pencil, sealant, sharp knife or scissors.

INSTALLATION OF LAVATORY

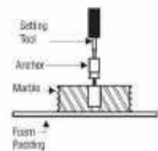
Please Note : Please install it in a way that future removal from underneath the counter top is possible without damaging the counter top.

1. Please check the desired location for clearance between the back splash, faucet, Fixture and cabinet.
2. Please cut the template.
3. Please carefully trace the template on the counter top directed.
4. Please mark the faucet hole centerline on the counter top.
5. Please drill a 1/2" pilot on the inside of the cut line.



For Wood Counter tops:

1. Mark and pre-drill the wood screw holes at the locations shown on the template.
2. Waterproof any exposed areas of wood.



For Marble Counter tops:

1. Position the counter top upside down on foam padding to protect the surface. Mark and drill 3/6" holes 5/8" deep at the locations shown on the template.
2. Use a setting tool and hammer to secure the anchors.



For All Installations:

1. If the counter top has not been installed, install it at this time.
2. Drill the faucet holes according to the faucet installation instructions.
3. Install the faucet to the counter top according to the manufacture's instructions.
4. Install the drain to the lavatory according to the manufacture's instructions.



TECHNICAL SPECIFICATION

PARTICULARS	I.S.I REQUIREMENT	OUR VALUE
WATER ABSORPTION	0.50%	<0.25%
TENSILE STRENGTH AT RUPTURE	600 KG/SQ.CM	650 TO 700 KG./SQ.CM
CRACKING RESISTANCE (STEAM PRESSURE 0.7 KG/SQ.CM FOR 4 HRS.)	NO CRAZING UPTO TWO CYCLES	NO CRAZING UPTO FOUR CYCLES
MINIMUM THICKNESS	SHOULD BE MIN. 6.0 mm AT ANY PLACE	MIN. 7 mm AT ANY PLACE
WARPAGE	THE APPLIANCE SHOULD NOT SHDW WARPAGE MORE THAN THE SPECIFIED LIMITS.	WARPAGE WELL WITHIN THE PERMISSIBLE LIMITS.
THICKNESS OF GLAZE AT ANY PLACE	NOT SPECIFIED	MIN. 400 MICRONS (THAT IS 0.7 mm)
SURFACE QUALITY	NO WAVY FINISH ON THE VISIBLE SURFACE	NO WAVY FINISH
DISCOLOURATION	NONE ON THE VISIBLE SURFACE	NONE ON THE VISIBLE SURFACE
RESISTANCE TO CHEMICALS	SHOULD BE RESISTANT TO ALL HOUSE HOLD CHEMICALS	PASSES
RESISTANCE TO STAINS AND BURNS.	NO STAIN SHOULD REMAIN ON TESTING	PASSES

TROUBLE SHOOTING GUIDE

ITEM	PROBLEM	PROBABLE REASONS	CORRECTIVE ACTIONS
Wash Basins / Table Top	1. Overflow Choked And Foul Bed Odor	Waste Coupling Used May Be Full Threaded	Waste Coupling Should Be Changed To Slot Cut Coupling
	2. Water Deposit On Tap Platform Area And Inside Bowl Area	Basin Is Not Fixed In Level Or Bracket Is Not In Level	Should Be Done By Proper Leveling
	3. There Is No Tap Hole In Basin	Tap Hole Could Be Semi Punched From Back Side	Tap Hole Should Be Created By Plumber From Sempunched Area
Ewc / Pan / Anglo Indian	1. Water Not Coming In Bowl Area While Flushing	Flush Bend is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet (For Pan Closet: Check Whether Flush Pipe Is Not Covering Flush Hole Which is In Both Side Of Inlet Wall
		Closet / Pan May Be Not Leveled	Should Be Done By Proper Leveling
One Piece Closet	1. Water Not Coming In Bowl Area While Flushing	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
		There Is No Water In Flush Tank	Increase The Ball Cock Height To The Max Level
	2. Water Is Continuously Leaking Inside The Bowl	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
	3. Water Quantity Insufficient For Effective Flushing	Ball Cock Height Adjusted At Lower Level	Increase The Ball Cock Height To The Max Level
Wallhung Water Closet	1. Water Not Coming In Bowl Area While Flushing	Flush Valve May Not Working Properly / Concealed Cistern Is Not Working Properly	Should Change Flush Valve / Concealed Cistern
		Flush Pipe Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet
	2. Water Is Continuously Leaking Inside The Bowl	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
Couple Closet (2 Pcs Closet)	1. Uneven Flow Of Water From Both Side Of Closet Bowl	Connection Between Closet Outlet And Drainage Pipe Is Not Proper	Should Be Done By Proper Connection By Experienced Plumber
		2. Water Is Leaking Between The Cistern And Closet	Both Arm Of Diverter Pipe Not Inserted Equally In Both Side Of The Closet
Couple Closet (2 Pcs Closet)	2. Water Is Leaking Between The Cistern And Closet	Diverter Pipe Not Fixed Properly In The Outlet Of Cistern	Diverter Pipe Should Be Fixed Properly In The Outlet Of Cistern
		Rubber Ring Containing Bolt Is Not Tightened Properly	Rubber Ring Containing Bolt Should Be Tightened Properly