

INSTALLATION INSTRUCTIONS FOR ONE PC EWC 'S' TRAP



S. No.	Catalogue No.	Item Description
1.	92086	EWC Opal S-220
2.	92088	EWC Rene S-300
3.	92090	EWC Massimo S-300
4.	92093	EWC Twilight S-300
5.	92094	EWC Modena S-300
6.	92096	EWC Atlanta S-300
7.	92083	EWC Estella S-300
8.	92503	EWC Alpine S-300
9.	92504	EWC Alpine S-220
10.	92505	EWC Flair S-300
11.	92507	EWC Sydney S-300
12.	92508	EWC Sydney S-220
13.	92509	EWC Venice S-300
14.	92510	EWC Venice S-220
15.	92511	EWC Athens S-300



hindware

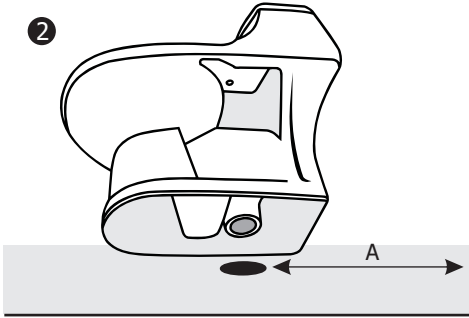
STEPS FOR INSTALLATION

1



One pc EWC is already fitted with all internal flushing mechanism.

2



Make the outlet hole on floor as per above table. Place the EWC such that outlet should enter into the outlet hole.

3



Mark the screw fixing hole area on floor with marker pen & remove the EWC.

6

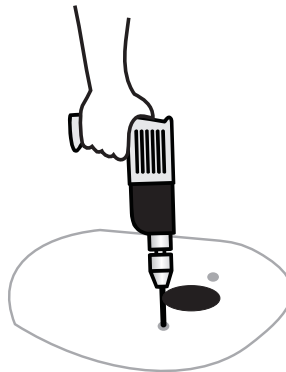


Tight the fixing screws in the hole.

RECOMMENDED STANDARD SPECIFICATION TABLE

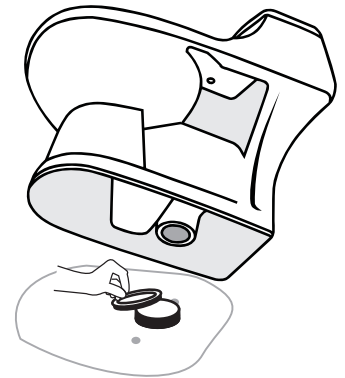
Sr. No.	Items Description	Cat. No.	Wall distance from centre of outlet (A)
1.	EWC Opal S-220	92086	220 mm ±10 mm
2.	EWC Rene S-300	92088	300 mm ±10 mm
3.	EWC Massimo S-300	92090	300 mm ±10 mm
4.	EWC Twilight S-300	92093	300 mm ±10 mm
5.	EWC Modena S-300	92094	300 mm ±10 mm
6.	EWC Atlanta S-300	92096	300 mm ±10 mm
7.	EWC Estella S-300	92083	300 mm ±10 mm
8.	EWC Alpine S-300	92503	300 mm ±10 mm
9.	EWC Alpine S-220	92504	220 mm ±10 mm
10.	EWC Flair S-300	92505	300 mm ±10 mm
11.	EWC Sydney S-300	92507	300 mm ±10 mm
12.	EWC Sydney S-220	92508	220 mm ±10 mm
13.	EWC Venice S-300	92509	300 mm ±10 mm
14.	EWC Venice S-220	92510	220 mm ±10 mm
15.	EWC Athens S-300	92511	300 mm ±10 mm

4



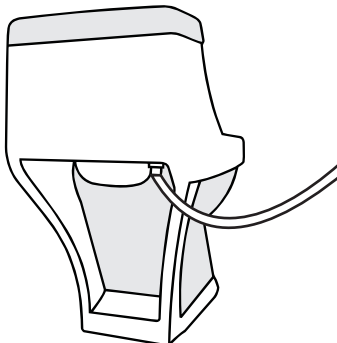
Drill the screw hole area on floor with 5 mm drill bit & insert PVC sleeves into the hole.

5



Place wax seal on outlet & place EWC such that outlet of EWC should fit into the outlet hole.

7



Connect the bottom of ball valve with connecting pipe to incoming water line & put the PVC cap on fixed screw.



It is suggested to fit the seat cover before installation



CAUTION

Do not fill cement mortar inside the bottom of EWC otherwise due to expansion of cement, crack may develop in the closet foot.



hindware