

Tel: 01268 775585



The Palma Vita has been purpose-designed to combine a conventional WC with integrated washing and drying



It is the only toilet of its kind, specifically developed for elderly and disabled people, that is designed to properly support the user AND position them correctly for effective washing and drying.

palma features

- Most effective wash available in a wash and dry toilet
- Enables the user to toilet with little or no help
- Can be used by all members of the household
- Easy to use regardless of manual capability/dexterity
- Clos-o-Mat's unique OneTouch system allows the user to benefit from the toilet's automatic functions by just pressing and releasing the elbow pad
- Removes hand:body contact and risk of faecal contamination
- Delivers a consistent, high level of cleanliness
- Only wash & dry toilet that is Medical Device Class 1 certified 2
- Only wash & dry toilet that can be adapted to accommodate user's changing needs
- Can be fitted in Zone 1 of a bathroom/wetroom
- Safe working load: 190kg/30st
- Bariatric Palma Vita (with Big John seat) Safe working load: 362kg/57st

The Clos-o-Mat Palma Vita with any of the accessories featured on the accessories tab achieves Medical Device Class 1 certification, in that it can be used specifically to alleviate issues arising from someone's disease, and help compensate for a person's injury or handicap, especially those who have restricted use of their hands.

Electrical Services

Electrical installation should be in accordance with I.E.E. Regulations (Current Edition).

- 220/240v single phase AC supply is required, (loading 10 amp, maximum power 1300 watts).The Clos-o-Mat is supplied with 3 core cable attached. A fused spur is required for isolation.
- Spur outlet to be located in accordance with current I.E.E. Regulations (Current Edition).
- Clos-o-Mat has IPX4 rating.

Bathroom/Shower Room Installations

- The Clos-o-Mat must not be in direct line with the shower spray. Some form of partition between shower and Clos-o-Mat is advisable to prevent any water spraying directly onto the equipment.
- A shower should not be used in conjunction with the Clos-o-Mat. i.e. under no circumstances must a user shower whilst seated on the Clos-o-Mat.

Water Services

- It is essential that the entering water is cold.
- 15mm cold water service only.
- We would recommend water supply isolated via isolation valve.
- Water supply can be from level storage or mains.
- Boiler Capacity: 1.7 litres.
- Water rate: min. 8 l/min. max. 0.8 PMa (8 bar).
- Cistern capacity: 6-9 litres, set at 6 litres.

Overflow

- The Clos-o-Mat has an internal overflow which discharges into the W.C. pan through the flush valve.

Soil Connection

- Relevant soil connector to be sourced by installer.
- Soil connections suitable for Clos-o-Mat; S-Trap (vertical fall) wall to centre of pipe from 70mm-250mm max. P-Trap (horizontal) floor to centre of pipe 200mm max.
- The Clos-o-Mat is suitable for all turned trap outlets, through purpose made removable side covers on lower level.

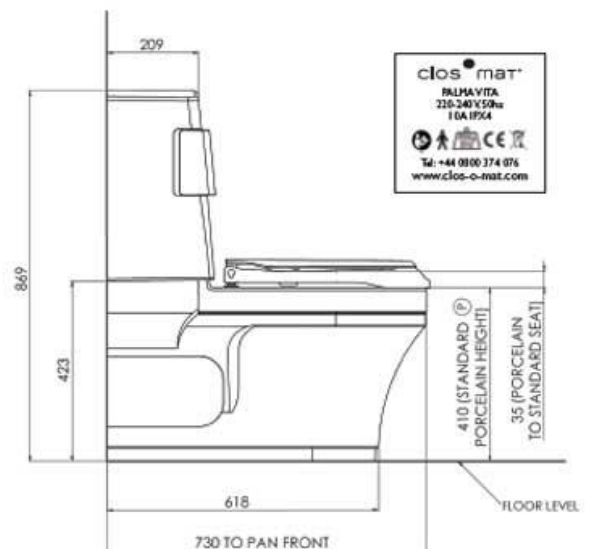
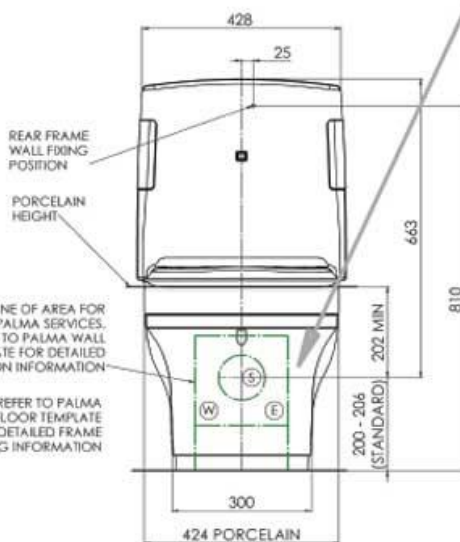
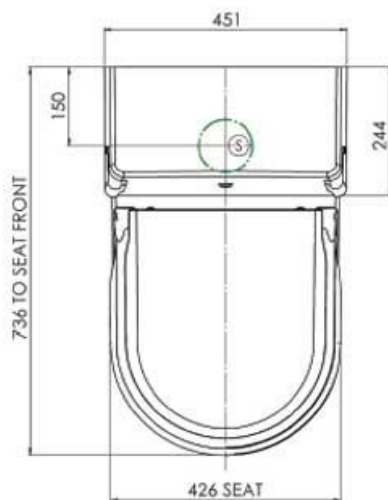
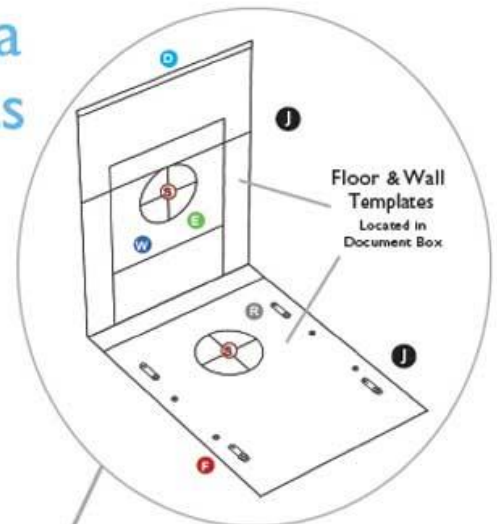
Further Notes

- No permanent hand rails or other obstructions should be fitted across the front or top of the unit. The white outer casing has to be pulled upwards and forward to remove for servicing purposes.
- Unit not rated for altitude. 2000m is the maximum.
- This application requires an earth connection.

Palma Vita planning data and service requirements

Key / Installation guide:

1. Determine unit height as standard or with optional points (P)
2. Locate floor & wall template jig to plan positions (J)
3. Locate waste pipe / soil position (S)
4. Locate cold water supply (W)
5. Locate electrical supply (E)
6. Use floor template jig for fixing frame (J)



W Water services
Supplied with 15mm Stainless steel braided outer, EDH liner WPLAS approved flexible hose completed with integral isolation valve. (Please refer to page 26, water services prior to installation)

E Electrical services
Supplied with 1000mm long three core (blue/neutral/earth) insulated 31.85x1.1 white control flex-cable, rated to 230V/40V, 10 amps. (Please refer to page 26, electrical services prior to installation)


S Waste details
Pan has a horizontal spigot standard 100mm diameter outlet, suitable for standard pan connection fittings.

D Rear wall fixing
Position 25mm to RH of the centreline, 810mm from the floor.

R Rear floor fixing (2No) (Standard Installation)
Position on the floor 160mm from the rear wall, 119.5mm to each side of the centreline.

F Front floor fixing (2No) (When using Support Arms)
Position on the floor 327mm from the rear wall 119.5mm to each side of the centreline.



• Safe working load: 

• Overall dimensions: 869mm high x 451mm wide x 730mm deep

Infill Panel

