

(Cabling and piping is not shown on the $3 D$ views and drawings)

| Connection hoses and cables |  |
| :--- | :--- |
| Water hose: | $\swarrow$ |
| Woste water hose: | $X$ |
| Electric cable: |  |

(v) Water connection $3 / 4^{\prime \prime}$ (through the wall)

+ filter + reduction valve
(2) Electric connection (through the wal) (230V-16A)
(1) (1) Effluent connection 2,5" (through wall, valve inside tech. room) or 1" (directly from Jets pump, through wall)
e Power point
- Power point 12 V
- Light switch
- Switch board (1200 over floor)

L LED stripe

E Heating (500W)
Heating (200W)

- Solar panel
- Floor drainhole


Wosh-basin Kolo ( $650 \times 560$ )(68465)(for disabled)

+ standart water tap

Vacuum toilet JetsHot water boiler Wterm FHN (5I)Waste-water tank (on the floor)
( $11120 \times w 450 \times h 900=4001$ )

+ sonography sensor + indicatorWater tank (on the floor)
$(11120 \times w 450 \times h 900=2001)$
+ sonography sensor + indicator
$\because$ Roof window Dometic ( $400 \times 400$ )
므 Ventilation 8120
(c) Brush toilet

コ Special toilet paper holder
^ Clothes hanger

- Mirror ( $700 \times \mathrm{h} 1100$ ) + black frame around
(1) Woter pump Shurflo (12V)
(2) Gray water tank Jets 121
(3) Vacuumarator Jets ULTIMA C200 DC
(4) Battery Banner Energy Bull 230Ah (12V)
(5) Charger Multi XS 25A
(6) Regulator EP Solar 20A
(7) Speaker - in the roof
(8) Foldable changing table for baby (Iike 3421-37)



