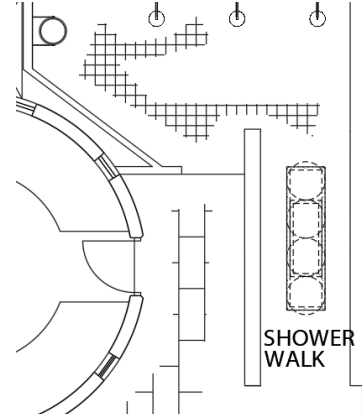


SHOWER WALK



Dimension:

Recommended size between 3 m² - 6 m² (33 sq.-ft – 64 sq.-ft)

Weight:

Ceiling module; approx. 40 kg (approx. 88 lbs)

Power supply:

Supply line 1 x 230 V AC + N / 50 Hz / fusing 1 x 10 A; Power 500 Watt

USA: single phase supply line 1 x 120 V AC + N / 60 Hz / fusing 1 x 10 A; Power 500 Watt

Supply line installed to our electric box in plant room.

Water supply:

Cold-water supply ½" in plant room; 15 liters (4 gal) per minute; pressure between 2,0 – 5,0 bar.

Warm-water supply ½" in plant room; 15 liters (4 gal) per minute; pressure between 2,0 – 5,0 bar.

Floor drainage:

Line drainage system recommended! Alternative: gully diameter 75 mm (3") at the floor according drawings;

Floor heating:

Recommended is hydraulic system (water-based system), but also electrical heating system is satisfactory. Surface temperature up to max approx. 42 °C (108°F). Regulation of the heating by sensor in the floor (not managed via outside temperature).

Required space for technique in plant room:

Height x Width x Depth approx. 800 mm (32") x 700 mm (28") x 400 mm (16")

Ventilation :

Ventilation like regular shower room! Recommendation:

Exhaust air-duct diameter 100 mm (4"), ending at the suspended ceiling, Ventilation rate: 50 m³/h (1.800 cu.ft / h); fan by others!

Incoming air-duct diameter 100 mm (4"), ending at the suspended ceiling, Ventilation rate: 50 m³/h (1.800 cu.ft / h); fan by others!

Electric energy consumption:

approx. 0,5 kWh per day;

approx. 0,15 Euro per day

Water consumption:

Approx. 750 liters (200 gal) per day;

approx. 3,75 Euro per day