Product description



CambiTHP B6

The B6 model is suitable for medium to large sized wastewater treatment plants.

The B6 is built and delivered as a packaged unit, pre-assembled and tested in our workshop. This reduces the time and work needed for installation and start-up on site.

Several trains can be installed in parallel, for increased capacity or redundancy



CambiTHP B6: Athens - Psyttalia, Greece

Data

Reactor size: 6 m³

Typical footprint: 8 m x 10 m

Typical height: 7.5 m

Suitable for: 250 000 - 1 000 000 p.e.



Model	B6-2	B6-3	B6-4
Number of reactors	2	3	4
Peak capacity (tDS/day at 16.5% DS)	40	60	80
Design capacity (tDS/year)	6 400 - 13 900	13 900 - 20 800	20 800 - 28 000

References

Athens - Psyttalia (Greece)
Basingstoke (UK)
Birmingham - Minworth (UK)
Burgos - Villalonquéjar (Spain)
Calgary - Bonnybrook (Canada)
Crawley (UK)

Dallas - TRA CRWS (USA)
Dartford - Long Reach (UK)
Drammen - Lindum (Norway)
Edinburgh - Seafield (UK)
Hengelo (Netherlands)
Næstved (Denmark)

Panama City - Juan Diaz (Panama) Singapore - Jurong (Singapore) Stavanger - Grødaland (Norway) Sydney - St. Mary's (Australia) Tarnów (Poland) Växjö (Sweden) Vigo - Lagares (Spain)