

H & V Questionnaire

Tel: 01993 777200 Fax: 01993 778869



Witan Park, Station Lane Industrial Estate,
Witney, Oxon OX28 4FJ

From: <input type="text"/>	Tel: <input type="text"/>	Ref: <input type="text"/>
Comp: <input type="text"/>	Fax: <input type="text"/>	Date: <input type="text"/>

For a complete project appraisal please indicate any details not shown on drawings (if submitted).

Details of swimming pool

L = <input type="text"/> (m)		Pool surface area: (m ²) <input type="text"/>
W = <input type="text"/> (m)		Average water depth: (m) <input type="text"/>
R = <input type="text"/> (m)		Pool water temp: (°C) <input type="text"/>

Roman End (if applicable)

Drainage Construction: Standard Skimmer Type: Deck-level Drainage Type:

Pool Type: Domestic: Light Comm: Hydrotherapy: Heavy Comm: Other: (specify)

Hours / day when no floating cover is in place: (hrs) Hours / day when pool is used: (hrs)

Details of other water features

Spa: Fountain: Pool side showers:

Slides/Flumes: Waterfall: Other:

Pool Hall Building Details (Indoor pool project only)

Surface:	Area (m ²)	U-Value (W/m ² /°C)	Building regulations and UK conditions will be assumed unless stated otherwise, as will typical temperatures and humidity
External Walling:	<input type="text"/>	<input type="text"/>	
External Glazing:	<input type="text"/>	<input type="text"/>	
Ceiling / Roof:	<input type="text"/>	<input type="text"/>	
Internal Walling:	<input type="text"/>	<input type="text"/>	
Internal Glazing:	<input type="text"/>	<input type="text"/>	
Roof Glass:	<input type="text"/>	<input type="text"/>	

Internal Air Temperature: (°C)

Relative Humidity: (%)

Pool Hall Volume: (m³)

Is ground water level on site High or Low:

Note: If pool hall building is a translucent telescopic enclosure, please state the following dimensions:

Total Length: (m) Average Width: (m) Maximum Height: (m)

Roof panels taken as twin ply, unless stated otherwise; please state:

Details For Outdoor Pool Only (UK Conditions)

May - Sept Season Electrical supply available: single phase: three phase:

April - Oct Season Other fuel available: Gas LPG Oil

Mar - Nov Season

Jan - Dec Season Is pool constructed in-ground or above ground:

Conversion factors - ft x 0.3048 = m, ft² x 0.0929 = m², ft³ x 0.0283 = m³ Pence/kWhr x 29.3 = Pence / Therm