Simply Silent™ Contour
Product information

Square

MODELS

C4S 92960AW Square intermittent bathroom fan
C4TS 92962AW Square intermittent bathroom fan with timer
C4PS 92964AW Square intermittent bathroom fan with pull cord
C4HTS 92966AW Square intermittent bathroom fan with humidistat and timer

Round

MODELS

C4R 92963AW Round intermittent bathroom fan
C4TR 92965AW Round intermittent bathroom fan with timer
C4PR 92965AW Round intermittent bathroom fan with pull cord
C4HTR 92967AW Round intermittent bathroom fan with humidistat and timer

ANCILLARIES

SSSB 92957AW Replacement Simply Silent™ Square Baffle
SSRB 92958AW Replacement Simply Silent™ Round Baffle
SSWKWR 92991AW Simply Silent™ Wall Kit Round/White
SSWKWS 92992AW Simply Silent™ Wall Kit Square/White
SSWKBR 92993AB Simply Silent™ Wall Kit Round/Brown
SSWKBS 92994AB Simply Silent™ Wall Kit Square/Brown
SSWIN 92996AA Simply Silent™ Window Kit

Simply Silent™ Contour
Constant Volume Fan Range

4”/100mm constant volume extractor fan for the effective control of humidity, odours and mould growth in bathrooms, shower rooms, cloakrooms, toilets and kitchens.

The Simply Silent™ Contour CV combines all the benefits of the Simply Silent™ Contour with Constant Volume technology. This adjusts the speed of the fan automatically, ensuring the correct airflow. Additionally, an integral hour run meter shows exactly how long the fan has been running.

Simply Silent™ CV
Constant Volume Fan Range

MODELS

CV4S 92968AW Square DC constant volume bathroom fan
LVCV4S 92970AW Square DC constant volume bathroom fan with external transformer
CV4R 92969AW Round DC constant volume bathroom fan
LVCV4R 92971AW Round DC constant volume bathroom fan with external transformer

Simply Silent™ Contour
Technical data

Technical data

Performance

Flow rate in m³/h

Flow rate in l/s

Sound pressure testing carried out at ISVR, University of Southampton – June 2014

Specification

<table>
<thead>
<tr>
<th>Speeds</th>
<th>C4</th>
<th>C4T</th>
<th>C4R</th>
<th>C4HT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Electrical Power Rating (W)</td>
<td>6.7/7.7</td>
<td>6.7/7.7</td>
<td>6.7/7.7</td>
<td>6.7/7.7</td>
</tr>
<tr>
<td>Extract Performance (l/s)</td>
<td>15/21</td>
<td>15/21</td>
<td>15/21</td>
<td>15/21</td>
</tr>
<tr>
<td>Specific Fan Power (SFP) (W/l/s)</td>
<td>0.45/0.37</td>
<td>0.45/0.37</td>
<td>0.45/0.37</td>
<td>0.45/0.37</td>
</tr>
<tr>
<td>Sound Pressure Level (dBA@3M)</td>
<td>16/29</td>
<td>16/29</td>
<td>16/29</td>
<td>16/29</td>
</tr>
<tr>
<td>IPX Rating</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>