Euroglide™ roller system

A sliding system which combines simplicity in design with a sleek profile and minimal fitting exposure. Dual 50mm stainless steel discs with stainless steel roller bearings ensure a fluid action. The door glides smoothly along the inside of a cutout in the fixed glass panel, maintaining water tightness. Using innovative technology available through National Glass, a specialised water jet glass cutter creates the precision cut-out detail in the glass.

code description
SS21PS 2 x Euroglide™ rollers, polished s/steel
SS21SS 2 x Euroglide™ rollers, satin s/steel

technical details
• a roller system featuring two 50mm stainless steel discs with s/steel bearings and black acetyl bush
• available in polished or satin stainless steel finish, or any powdercoated colour
• glass size: door 8mm/side panel 10mm
• Two door-opening size ranges are available:
  Small: 600-700mm door opening
  Large: 900-950mm door opening

custom options
Obscured glass options are available on request
*If door is closing against a return panel, the return panel MUST be offset within the floor glazing channel, as close to the door as possible*

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>Fixed Panel Architrave Width</td>
<td>Shower Width - (2 x Cl)</td>
</tr>
<tr>
<td>H</td>
<td>Shower Height</td>
<td>Minimum = (A + 1900mm)</td>
</tr>
</tbody>
</table>
| A         | Fixed Panel Architrave Height | If WIDTH< 1500mm, A = 244  
If WIDTH >= 1500mm, A = 344 |
| B         | Fixed Panel Base Width | WIDTH/2 - 25mm |
| C         | Door Width | WIDTH/2 + 60 |
| D         | Opening Width | WIDTH/2 - 67mm |
| Cl        | Clearances for fixed panel | 7mm for base channel (i.e. CH18)  
2mm for no channel (silicone) |

In these calculations WIDTH is the tight size of the shower.