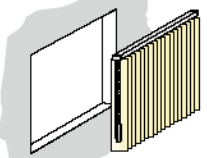
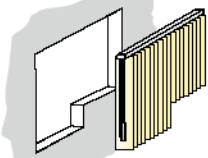
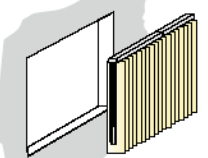
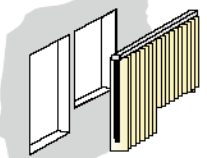
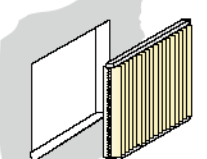

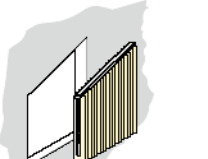
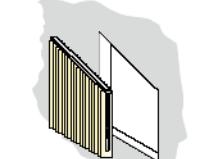
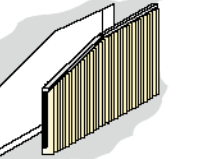
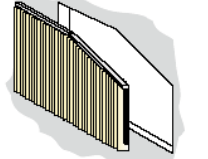
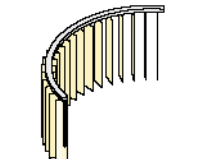
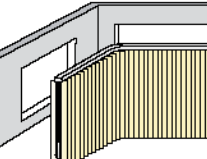
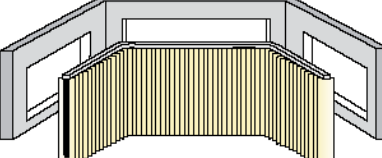
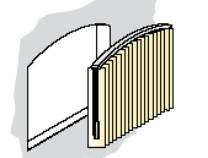
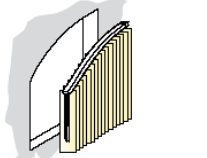
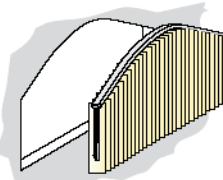
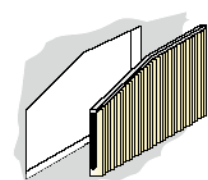
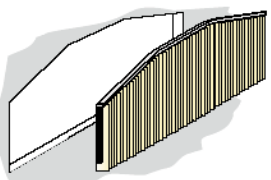
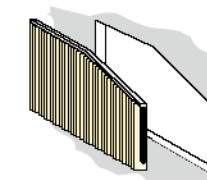


Vertical Blinds - Overview

Type: VVJ

Overview

<p>Type 10</p>  <p>Standard facility with free-hanging slats</p>	<p>Type 11</p>  <p>Standard facility with partly shortened slats</p>	<p>Type 12</p>  <p>Two standard facilities with overlapping</p>	<p>Type 13</p>  <p>Standard facility with two independently moveable blinds</p>
<p>Type 20</p>  <p>Vertical facility, guided at the top and at the bottom with spring-tensioned slats between two rails</p>	<p>Type 25</p>  <p>Horizontally mounted ceiling facility with spring-tensioned slats between two rails</p>	<p>Type 40</p>  <p>Slope facility, lower side on the left</p>	<p>Type 41</p>  <p>Slope facility, lower side on the right</p>
<p>Type 60</p>  <p>Slope and standard facility, with overlapping, lower side on the left</p>	<p>Type 61</p>  <p>Slope and standard facility, with overlapping, lower side on the right</p>	<p>Type 80</p>  <p>Horizontally bent facility</p>	<p>Type 81</p>  <p>Horizontally bent bay facility with one bend</p>
<p>Type 82</p>  <p>Horizontally bent bay facility with two or more bends</p>	<p>Type 90</p>  <p>Vertically bent bay facility with vertex</p>	<p>Type 90</p>  <p>Vertically bent facility without vertex</p>	
<p>Type 91</p>  <p>Vertically bent facility with straight ends</p>	<p>Type 92</p>  <p>Vertically bent slope-facility, lower side on the left</p>	<p>Type 93</p>  <p>Vertically bent slope-facility with two or more bends</p>	<p>Type 94</p>  <p>Vertically bent slope-facility, lower side on the right</p>