
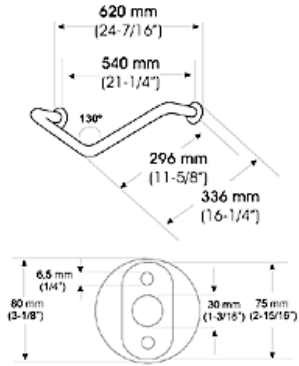
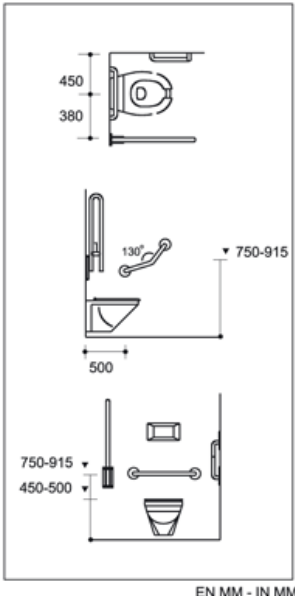


<p><b>General description</b></p>	<p><b>Code:</b></p>								
<p><b>Components and Materials</b></p>									
<p><b>Technical Specifications</b></p> <table border="1"> <tr> <td>Recommended installation height - 750-915 mm</td> </tr> <tr> <td>Maximum force supported (*) - 4003 N</td> </tr> <tr> <td>Maximum weight supported (*) - 408 Kg</td> </tr> <tr> <td>Total maximum length - 621 mm</td> </tr> <tr> <td>Length between flanges centres - 540 mm</td> </tr> <tr> <td>Length of each section (maximum distance) - 336,5 mm</td> </tr> <tr> <td>Length of each section (between flange and bend centres) - 296 mm</td> </tr> <tr> <td>Distance between bar and wall - 38 mm</td> </tr> </table>	Recommended installation height - 750-915 mm	Maximum force supported (*) - 4003 N	Maximum weight supported (*) - 408 Kg	Total maximum length - 621 mm	Length between flanges centres - 540 mm	Length of each section (maximum distance) - 336,5 mm	Length of each section (between flange and bend centres) - 296 mm	Distance between bar and wall - 38 mm	 <p>Dim.: ±4%</p>
Recommended installation height - 750-915 mm									
Maximum force supported (*) - 4003 N									
Maximum weight supported (*) - 408 Kg									
Total maximum length - 621 mm									
Length between flanges centres - 540 mm									
Length of each section (maximum distance) - 336,5 mm									
Length of each section (between flange and bend centres) - 296 mm									
Distance between bar and wall - 38 mm									

<p><b>Operation</b></p> <p><b>Certificates &amp; Qualifications</b></p>	<p><b>Installation</b></p> <p>BA0130</p>  <p>EN MM - IN MM</p>
---	--

Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice.