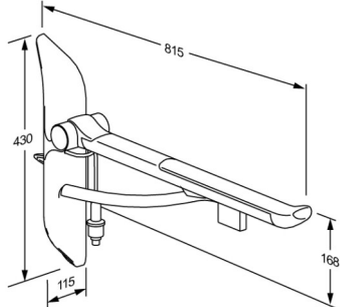




<p><b>Product</b> <b>Item number</b></p>	<p>PLUS support arm with integrated counter-balance, 700 mm, with operating panel, left hand operated R372570112</p>
<p><b>Colour</b>  <b>Product description</b></p>	<p>VVS:615878112 NRF:6191139 EAN:5708590368658 HMI: 138184 FDA:ILS/D135866 Anthracite grey</p>  <p>All PLUS support arms come with an integrated counter-balance, which ensures a controlled movement between horizontal and vertical positions.</p> <p>PLUS support arm with operating panel, counter-balanced, 700 mm. Height adjustable 150 mm. Foldable. Left handed. Only for use with TL3/TL4 toilet lifter. Mounting profile included. Ergonomically shaped to provide a clear sense of where the support arm ends. Materials: The arms are constructed of 10-micrometre anodized aluminium, with a non-slip gripping surface made of soft SEBS incorporating a glass-reinforced nylon core.</p>
<p><b>Adjustability</b> <b>Adjustment height</b>  <b>Product capacity</b></p>	<p>Height adjustable 150 mm  Maximum load: 150 kg</p>
<p><b>Materials</b>  <b>Ergonomy</b></p>	<p>The arms are primarily constructed in 10-micrometre anodized aluminium, with a non-slip gripping surface at the end made of soft SEBS and incorporating a glass-reinforced nylon core. The hinge arm is also made of soft SEBS. Internal components and fasteners are primarily made of stainless steel. The hinge barrel is capped with ABS polymer.</p> <p>The oval shape gives an easy and comfortable surface to lean and push against.</p> <p>The end of the support arm is enlarged so that it is easier to pull forward from a sitting position and also provides a clear sense of where the support arm ends.</p> <p>Soft and slip-resistant material that has a warm feel.</p>



<b>Product</b>	PLUS support arm with integrated counter-balance, 700 mm, with operating panel, left hand operated
<b>Item number</b>	R372570112
<b>Features</b>	The underside is shaped for the mounting of various accessories.
<b>Warranty</b>	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.
<b>Cleaning</b>	<p>The product is to be cleaned with hot water or a mild soapy cleaning agent. Do not use chlorine based, corrosive or abrasive cleaners as it may result in the surface being damaged.</p> <p>The following cleaning agents have been tested by Pressalit and may be used, as long as they are diluted according to the instructions on the container.</p> <p><b>DISINFECTANTS:</b> Clinimax Difficil-S Erisan OXY+ Sprit (husholdningsspirit) Suma Bac D10 Virkon Rodalon Desinfektionsspray Lysoformin Spezial CaviCide Sufanios Premium Tvättspirit 70% Oxyplus-acid 2% (Diversey) WipeClean UniversalCleaning Chlorine Disinfection Wipes</p> <p><b>NON-DISINFECTANTS:</b> Suma Star free D1 Taski 100 Taski 200 Milizid Citro</p> <p>The product must be wiped down with a soft rag wrung out in clear water immediately after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate.</p> <p><b>DECALCIFICATION OF ALUMINUM PARTS:</b> Pressalit recommends that chalky deposits be removed from wall tracks and other aluminum parts using a solution of three parts 30% acetic acid to seven parts tap water. When the aluminum parts have been washed down with this solution, the parts must be wiped over with a damp cloth wrung out in clear water.</p>
<b>WEEE</b>	Please enquire of your local Pressalit subsidiary or distributor (in countries where there is no subsidiary) that will arrange for recycling of electronic waste in accordance with the WEEE directive.



<b>Product</b>	PLUS support arm with integrated counter-balance, 700 mm, with operating panel, left hand operated
<b>Item number</b>	R372570112
	<p><b>Intended use</b> The support arm is used as a support for sitting down or getting up from a toilet, or for sideways transfer from a wheelchair.</p> <p><b>Operating environment</b> For indoor use in a wet environment, such as a bathroom or a washroom, in private homes, nursing homes and hospitals. For institutional use, the expected life time is 10 years. <i>Life cycle test performed according to ISO 17966:2016.</i></p> <p>For maintenance, please refer to user guide, which is enclosed with the product, and which can also be found on the website under "Downloads".</p>