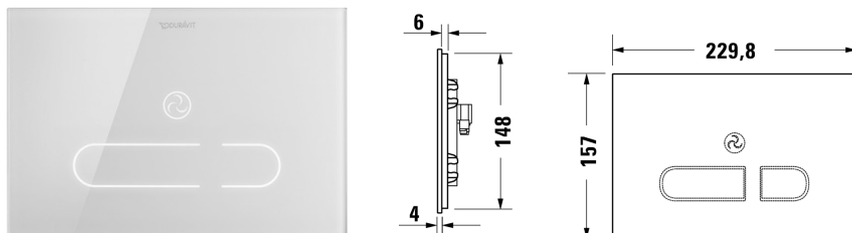


**Actuator plate A2, for toilet, glass white # WD5003012000**

|< 229,8 mm >|



Actuator plate A2, for toilet, glass white	Dimension	Weight	Order number
<p>touchless, infrared-controlled front actuation, without mechanical buttons, button illumination activated by approaching the detection zone, flushing operation via touch or touchless, for surface mounted installation , Dual flush technology, operation with low voltage: 24 V DC SELV, protection class IP X4, protection category III, with coded plug connectors, Functions, odor extraction, infrared approaching sensor, hygienic flush, Auto flush, cleaning function, nightlight, locking function, battery backup, functions adjustable via remote control, Scope of delivery, installation frame, mounting accessoires, front plate glass, white</p>			
<b>Colors</b>			
00 White Alpin			
<b>Variant</b>			
	229,8 x 157 mm	0.900 kg	WD5003012000
<b>Infobox</b>			
<p>Pre-installation kit including power supply is part of the toilet frame, For the electronic actuator plates.the detection zone of the user identification is adjustable via remote control., Suitable for drywall constuction plating with a minimum thickness of 25 mm</p>			
<b>Suitable products</b>			

**Actuator plate A2, for toilet, glass white # WD5003012000**

|&lt; 229,8 mm &gt;|

<p>Toilet frame, odor extraction, hygienic flush integrated hygienic flush, self-supporting, for drywall construction , suitable for panelling with plasterboards, galvanized frame, for WC ceramics with a projection of &lt;= 625 mm, adjustable feet 0-240 mm, SensoWash ready, electronical front actuation , metre tear and center marker, tool-free assembly of the transparent service opening plate, Requirements of the leading standards of noise protection DIN 4109 and VDI 4100 can be achieved (in combination with noise reduction set # WD6008 000 000), with odor extraction with integrated radial fan, fan operation via person identification or manual use of the actuator plate , airtight check valve, Cistern, concealed cistern CE tested in accordance with EN14055, maximum flush volume 9L, marking of filling height , Dual flush technology, adjustable flush volume, insulated against condensation, flushing throttle for adjustment of the flow rate, Scope of delivery, pre-installation kit including power supply 100-240 V AC / 24 V DC, PE-wall-mounted toilet connection bend DN90/90, PE-wall-mounted toilet connection set DN90, wall-mounted toilet fastening set M12, mounting accessoires for single installation, PE wall-mounted toilet reduction DN 90/110 for outlet bend , 2 cover caps, pre-installed toilet frame for wall-mounted toilet</p>	500 x 1148 mm	16.000 kg	WD1004
<p>Toilet frame, integrated hygienic flush integrated hygienic flush, self-supporting, for drywall construction , suitable for panelling with plasterboards, galvanized frame, for WC ceramics with a projection of &lt;= 625 mm, adjustable feet 0-240 mm, SensoWash ready, electronical front actuation , flattenings for optimal access of press tools, metre tear and center marker, tool-free assembly of the transparent service opening plate, Requirements of the leading standards of noise protection DIN 4109 and VDI 4100 can be achieved (in combination with noise reduction set # WD6008 000 000), Cistern, concealed cistern CE tested in accordance with EN14055, maximum flush volume 9L, marking of filling height , Dual flush technology, adjustable flush volume, insulated against condensation, flushing throttle for adjustment of the flow rate, Scope of delivery, pre-installation kit including power supply 100-240 V AC / 24 V DC, PE-wall-mounted toilet connection bend DN90/90, PE-wall-mounted toilet connection set DN90, wall-mounted toilet fastening set M12, mounting accessoires for lightweight construction, mounting accessoires for single installation, PE wall-mounted toilet reduction DN 90/110 for outlet bend , 2 cover caps, pre-installed toilet frame for wall-mounted toilet</p>	500 x 1148 mm	14.700 kg	WD1003

*All drawings contain the necessary measurements which are subject to standard tolerances. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished ceramic piece.*