

**DuraSystem® Hygienic flush, for battery operation #
WD6003000000**

|< 184 mm >|



Hygienic flush, for battery operation	Dimension	Weight	Order number
battery operation via battery module 6V, protection class IP X4, for automatic actuation of the hygienic flush			
Colors			
999 #general.colorname_999			
Variant			
	184 x 102,5 mm	0.300 kilogram	WD6003000000
Installation accessories			
Toilet frame, Basic self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0-240 mm, mechanical 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, wall-mounted toilet fastening set M12, PE-wall-mounted toilet reduction DN 90/110 for outlet bend, 2 cover caps, pre-installed toilet frame for wall-mounted toilet	500 x 1148 mm	14.400 kilogram	WD1020

**DuraSystem® Hygienic flush, for battery operation #
WD6003000000**

| < 184 mm > |

<p>Toilet frame, Basic 99 cm self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0–240 mm, mechanical top or front actuation, 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, wall-mounted toilet fastening set M12, mounting accessoires for lightweight construction, 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 990 mm	12.900 kilogram	WD1019
<p>Toilet frame, Standard 99 cm self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0–240 mm, SensoWash ready, mechanical top or front actuation, 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, 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 990 mm	13.400 kilogram	WD1018
<p>Toilet frame, Basic 84 cm self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0–240 mm, mechanical top or front actuation, 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, wall-mounted toilet fastening set M12, mounting accessoires for lightweight construction, 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 840 mm	11.900 kilogram	WD1017

**DuraSystem® Hygienic flush, for battery operation #
WD6003000000**

| < 184 mm > |

<p>Toilet frame, Standard 84 cm self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0–240 mm, SensoWash ready, mechanical top or front actuation, 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, 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 840 mm	12.400 kilogram	WD1016
<p>Toilet frame, standard self-supporting, for drywall construction, suitable for panelling with plasterboards, powder-coated frame, for WC ceramics with a projection of <= 625 mm, adjustable feet 0–240 mm, SensoWash ready, mechanical 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 # WD6015 000 000), Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, 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		WD1011
<p>Toilet frame, for wet installation flattenings for optimal access of press tools, tool-free assembly of the transparent service opening plate, to wall-in or bricking up, galvanized slit strip, mechanical front actuation, Cistern, concealed cistern CE tested in accordance with EN 14055, maximum flush volume 9l, marking of filling height, Dual flush technology, adjustable flush volume, insulated against condensation, throttle for adjustment of the flushing flow, Scope of delivery, PE-wall-mounted toilet connection bend DN 90/90, PE-wall-mounted toilet connection set DN 90, wall-mounted toilet fastening set M12, PE-wall-mounted toilet reduction DN 90/110 for outlet bend, 2 cover caps, pre-installed toilet frame for wall-mounted toilet</p>	445 x 915 mm	6.700 kilogram	WD1015

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.