

DuraSystem® Installation frame # WD6001..1000 / WD6001..1000

| < 290 mm > |



Installation frame	Dimension	Weight	Order number
Type of installation: Flush-mounted			
Colors			
00 White Alpin 10 Chrome			
Variant			
White		0.300 kg	WD6001..1000
Chrome High Gloss		0.300 kg	WD6001..1000
Installation accessories for White			
Mechanical actuator plate for WC A1 Plastic, Dual Flush, Flush operation: Mechanical, Flush operation technology: Manual, Type of installation: surface mounted, Flush-mounted, Incl. installation frame, Including mounting kit, Incl. push rod	217 x 10 mm	0.3 kg	WD5001
Installation element dry installation for WC Standard 6 l, Powder-coated, Type of installation: In standard lightweight construction, In front of solid wall, Type of mounting: Drywall, Max. projection toilet: 625 mm, Height adjustable: 240 mm, Flush operation: Mechanical, Flush operation position: Front, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards	500 x 155 mm	14.2 kg	WD1011
Installation element dry installation for WC Odour extraction, Fan activation: Manual, 6 l, Powder-coated, Type of installation: In standard lightweight construction, In front of solid wall, Type of mounting: Drywall, Max. projection toilet: 625 mm, Height adjustable: 240 mm, Flush operation: Mechanical, Flush operation position: Front, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards	500 x 155 mm	17.5 kg	WD1012
Installation element dry installation for WC Basic 6 l, Powder-coated, Type of installation: In standard lightweight construction, In front of solid wall, Type of mounting: Drywall, Max. projection toilet: 625 mm, Height adjustable: 240 mm, Flush operation: Mechanical, Flush operation position: Front, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards	500 x 155 mm	16 kg	WD1020

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding.

DuraSystem® Installation frame # WD6001..1000 /
WD6001..1000

|< 290 mm >|

Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.