

Starck 3 Toilet wall-mounted for shower toilet seat #
222659..00 / 222659..00

| < 365 mm > |

<p>Installation element dry installation for toilet 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, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1011
<p>Installation element dry installation for toilet Hygienic flush, 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: Electronic, 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, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1013
<p>Installation element dry installation for toilet Odor extraction, Fan activation: Automatic, Manual, At the touch of a button, Touchless, Hygienic flush, 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: Electronic, 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, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1014
<p>Installation element dry installation for toilet 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: FrontTop, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1016
<p>Installation element dry installation for toilet 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: FrontTop, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1017
<p>Installation element dry installation for toilet 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: FrontTop, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1018

Starck 3 Toilet wall-mounted for shower toilet seat #
222659..00 / 222659..00

|< 365 mm >|

<p>Installation element dry installation for toilet 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: FrontTop, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Throttle for regulating the flush flow, Self-supporting, Suitable for panelling with plasterboards, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1019
<p>Installation element dry installation for toilet 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, Small flushing volume: 3 l, Large flushing volume: 6 l, 500 x 155 mm</p>	500 x 155 mm	WD1020
<p>Installation element dry installation for toilet Hygienic flush, 6 l, Powder-coated, Type of installation: In front of solid wall, Type of mounting: Drywall, Max. projection toilet: 625 mm, Height adjustable: 240 mm, Flush operation: Electronic, Flush operation position: Front, Adjustable flush volumes, Flush type: Dual Flush, insulated against condensation, Self-supporting, Suitable for panelling with plasterboards, Small flushing volume: 3 l, Large flushing volume: 6 l, 590 x 90 mm</p>	590 x 90 mm	WD1023
<p>Shower toilet seat Suitable for series ME by Starck, Starck 2, Starck 3, Darling New, Bento Starck Box, Soft-closing, Controllable warm air dryer steps: 4 Steps, Adjustable shower jet position level: 5 Steps, Controllable spray jet intensity steps: 3 Steps, Controllable spray jet temperature steps: 4 Steps, Adjustable shower jet position level: 5 Steps, Rearwash, Ladywash, Pulsing shower spray: Oscillating, Number of programmable user profiles: 4, Self-cleaning shower nozzle/shower head, Energy saving mode: Adjustable, Night light, 365 x 520 mm</p>	365 x 520 mm	613000

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.