

| Cistern | Dimension | Weight | Order number |
| :--- | :--- | :--- | :--- |
| with Dual Flush mechanism, chrome, for bottom left supply |  |  |  |
| Colors |  |  |  |
| 00 White Alpin | $390 \times 170 \mathrm{~mm}$ | 14.900 kg | 0935100005 |
| Variant |  |  |  |
| $6 / 3$ l, UWL class 2 |  |  |  |

Sanitary ceramics with the special WonderGliss surface finish will remain clean and attractive-looking for a long time to come.
When ordering WonderGliss please add a "1" as eleventh digit to the model number.

## Accessory

| Flexible connecting hose $3 / 8 \times 1 / 2$ isolating 300 mm | 001419 |  |
| :--- | :--- | :--- |
| Conversion set for back supply | 0.500 kg | 007504 |

## Suitable products

Toilet close-coupled (without cistern), washdown model, Outlet for Vario connector set, for horizontal and vertical outlet, length adjustable from $70-170 \mathrm{~mm}$, and Vario connecting bend, vertical outlet from 160-200 mm, fixings included, UWL class $370 \times 630 \mathrm{~mm}$

215509 $1,370 \times 630 \mathrm{~mm}$

Toilet close-coupled (without cistern), washdown model, Outlet for Vario connector set, for horizontal and vertical outlet, length adjustable from 70-170 mm, and vario connecting bend, $370 \times 700 \mathrm{~mm}$

215609 vertical outlet from 170-220 mm, fixings included, UWL class 1, $370 \times 700 \mathrm{~mm}$
$\left.\begin{array}{ll}\hline \text { Toilet close-coupled for SensoWash® (without cistern), only in } & \\ \text { combination with SensoWash, washdown model, Outlet for } \\ \text { Vario connector set, for horizontal and vertical outlet, length } \\ \text { adjustable from } 70-170 \mathrm{~mm}, \text { and vario connecting bend, } & 370 \times 700 \mathrm{~mm} \\ \text { vertical outlet from } 170-220 \mathrm{~mm} \text {, connecting elements for } \\ \text { SensoWash with concealed connections included, fixings } \\ \text { included, UWL class 1, } 370 \times 700 \mathrm{~mm}\end{array}\right] 215659$

Cistern \# 0935100005

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.

