DURAVIT

DuraStyle Cistern # 0935100005 / 0935100085

|< 390 mm >|



	Dimension	Weight	Order number
with Dual Flush mechanism, chrome, for bottom left cUPC $\ensuremath{\mathbb{R}}$ listed*	supply,		
Colors			
00 White Alpin			
Variant			
♦ 6/3 l, UWL class 2	390 x 170 mm	14.900 kilogram	0935100005
♦ 4,5/3 l, UWL class 1	390 x 170 mm	14.900 kilogram	0935100085
Infobox			
* Complies with the following standards: ASME A112.19.2/CSA B45.1 and ASME A112.19.14			
Sanitary ceramics with the special WonderGliss surfatime to come.		Ittractive-looking for a lone	9
, , , , , , , , , , , , , , , , , , , ,		ttractive-looking for a lon	g
time to come. When ordering WonderGliss please add a "1" as eleve		ttractive-looking for a lon 0.200 kilogram	007508
time to come. When ordering WonderGliss please add a "1" as eleve Accessory for ceramics Conversion set for back supply			,
time to come. When ordering WonderGliss please add a "1" as eleve Accessory for ceramics			,
time to come. When ordering WonderGliss please add a "1" as eleve Accessory for ceramics Conversion set for back supply Accessory Conversion set for back supply		0.200 kilogram	007508
time to come. When ordering WonderGliss please add a "1" as eleve Accessory for ceramics Conversion set for back supply Accessory	del, Outlet tlet, length end, 370 x 630 mm	0.200 kilogram	007508

DURAVIT

DuraStyle Cistern # 0935100005 / 0935100085

|< 390 mm >|

Toilet close-coupled for SensoWash® (without cistern), only in combination with SensoWash, washdown model, Outlet for Vario connector set, for horizontal and vertical outlet, length adjustable from 70 - 190 mm, and vario connecting bend, vertical outlet from 170 - 220 mm, connecting elements for SensoWash with concealed connections included, fixings included, cUPC® listed*, UWL class 1, 370 x 700 mm	370 x 700 mm	215659
Toilet close-coupled washdown model, (without cistern), fixings included, horizontal outlet, UWL class 1, 370 x 630 mm	370 x 630 mm	216209

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.