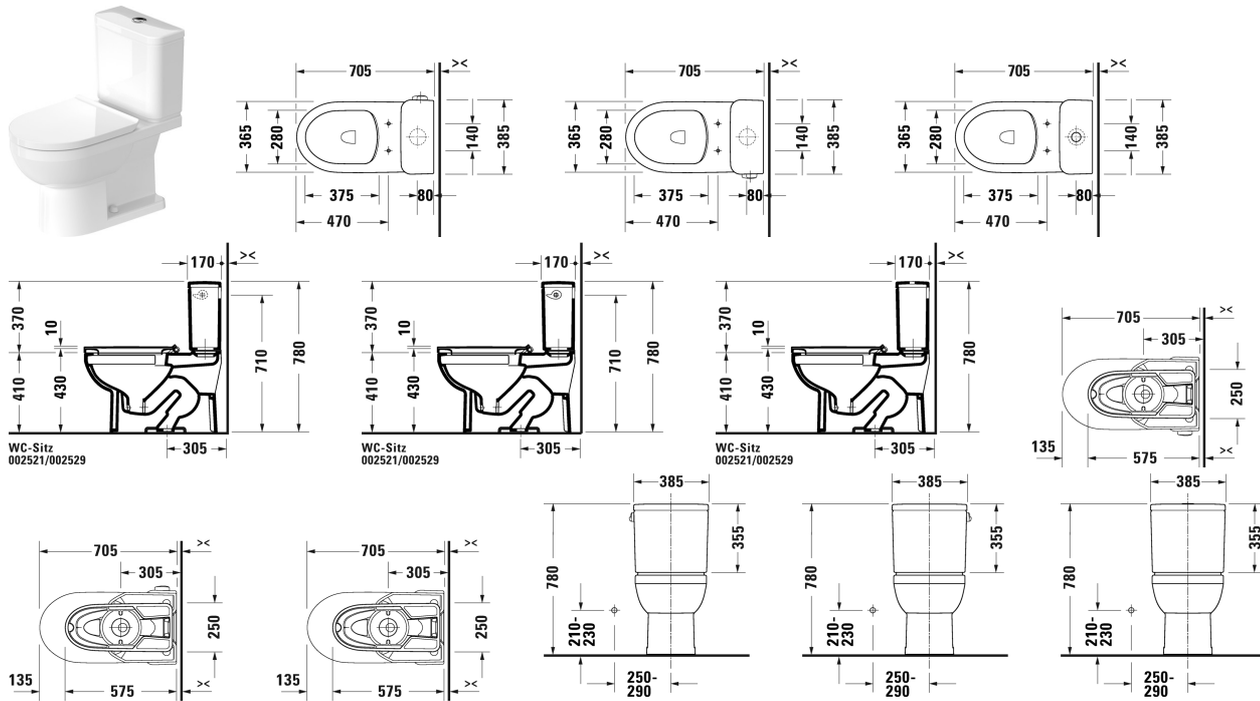


DuraStyle Basic Two-piece toilet Duravit Rimless® # 218801..00 / 218801..85 / 218801..00 / 218801..85

| < 365 mm > |



Two-piece toilet Duravit Rimless®	Dimension	Weight	Order number
(without cistern), US-version, elongated with syphonic jet action, 305 mm/12" rough-in, 305 mm (12") rough-in, vertical outlet, cUPC® listed*			
Colors			
00 White Alpin 20 HygieneGlaze (an antibacterial ceramic glaze that provides almost indefinite effectiveness)			
Variant			
◆ 1,32/0,92 gpf (5/3,5 lpf), ADA-height	365 x 705 mm	33.000 kilogram	218801..00
◆ 1,28 gpf (4,8 lpf), ADA-height	365 x 705 mm	33.000 kilogram	218801..85
◆ 1,32/0,92 gpf (5/3,5 lpf), ADA-height	365 x 705 mm	33.000 kilogram	218801..00
◆ 1,28 gpf (4,8 lpf), ADA-height	365 x 705 mm	33.000 kilogram	218801..85

Infobox
 * Complies with the following standards: ASME A112.19.2/CSA B45.1 and ASME A112.19.14

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.

DuraStyle Basic Two-piece toilet Duravit Rimless® # 218801..00
 / 218801..85 / 218801..00 / 218801..85

|< 365 mm >|

Accessory

Mounting set for One-piece and Two-piece toilets, Outflow 3/8" - external thread, Wall Connection 1/2" - internal thread, 1/2", US-version	0.480 kilogram	001417
Mounting set for One-piece and Two-piece toilets, 1/2", ASIA-version	0.480 kilogram	001416

Suitable products

Toilet seat and cover removable, elongated, hinges stainless steel, without soft closure,		002521
Cistern with dual flush piston valve, top flush, for bottom left supply, 1,32/0,92 gpf (5/3,5 lpf), 385 x 170 mm	385 x 170 mm	094160
Cistern for bottom left supply, 1,28 gpf (4,8 lpf), 385 x 170 mm	385 x 170 mm	094150
Toilet seat and cover removable, elongated, hinges stainless steel, with soft closure,		002529

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.