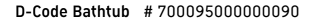
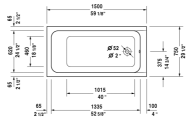
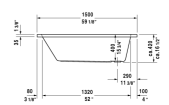
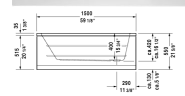
SODURAVIT











Bathtub	Dimension	Weight	Order number
rectangle, with one backrest slope, outlet in foot area, cU listed*, Sanitary acrylic , Filling capacity 26 gal	IPC®		
Colors			
00 White			
Variant			
drop-in or for panel, incl. support frame, Base tub	59" x 29 1/2" Inch	38.5 lb	700095000000090
Infobox			
Infobox * Complies with the following standards: CSA B45.5/IAPM	10 Z124, Minimum order qty. =	= 10 pcs.	
* Complies with the following standards: CSA B45.5/IAPM Suitable products	10 Z124, Minimum order qty. =	= 10 pcs.	790112
* Complies with the following standards: CSA B45.5/IAPM Suitable products Tile flange ,	10 Z124, Minimum order qty. =	= 10 pcs.	790112
* Complies with the following standards: CSA B45.5/IAPM Suitable products		= 10 pcs.	790112 790220 790125
* Complies with the following standards: CSA B45.5/IAPM Suitable products Tile flange , Cable-driven waste and overflow , Bathtub anchors for mounting and support of D-Code/D-		= 10 pcs.	790220
* Complies with the following standards: CSA B45.5/IAPM Suitable products Tile flange , Cable-driven waste and overflow , Bathtub anchors for mounting and support of D-Code/D-Neo/Duravit No.1 bathtubs and D-Code shower trays, 3 pi		= 10 pcs.	790220 790125
* Complies with the following standards: CSA B45.5/IAPM Suitable products Tile flange , Cable-driven waste and overflow , Bathtub anchors for mounting and support of D-Code/D-Neo/Duravit No.1 bathtubs and D-Code shower trays, 3 pi		= 10 pcs.	790220 790125 701039
* Complies with the following standards: CSA B45.5/IAPM Suitable products Tile flange , Cable-driven waste and overflow , Bathtub anchors for mounting and support of D-Code/D-Neo/Duravit No.1 bathtubs and D-Code shower trays, 3 pi Panel front, for bathtubs, *, 59", Panel right, for bathtubs, *, 29 1/2",		= 10 pcs.	790220 790125 701039 701044

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch & mm and are non-binding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.