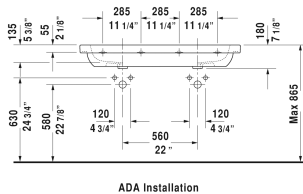
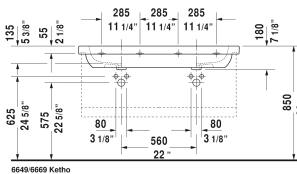
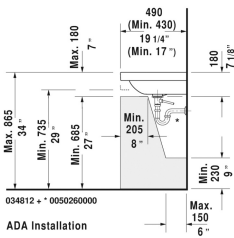
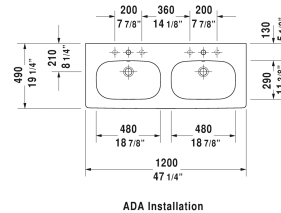
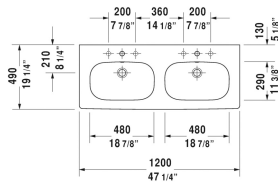


D-Code Double furniture washbasin # 03481200002 /
03481200302

|< 47 1/4" Inch >|



Double furniture washbasin	Dimension	Weight	Order number
with overflow, with tap platform, hardware included, wall-mounted, 47 1/4" Inch			
Colors			
00 White			
Variant			
●	47 1/4" x 18 7/8" Inch	79.6 lb	03481200002
● ● ●	47 1/4" x 18 7/8" Inch	79.6 lb	03481200302
Infobox			
For mounting ceramics larger than 47 1/4", 2 sets of washbasin fixations are required, Washbasin is not ADA compliant in combination with pedestal, siphon cover or metal console			
Space-saving siphon	1 1/4" Inch	0.9 lb	005076
Towel rail square tube 1/2", Chrome	45 1/4" Inch	1.8 lb	003033
Suitable products			
Siphon cover for # 231065, 231060, 231055, 034265, 034285, 034210, 034812,			085718
Pedestal for # 231065, 231060, 231055, 034265, 034285, 034210, 034812,			086327
Vanity unit wall-mounted 1 box drawer with siphon cut-out and cover, for D-Code # 034812, 45 1/4" x 17 7/8" Inch	45 1/4" x 17 7/8" Inch		KT6669

D-Code Double furniture washbasin # 03481200002 / 03481200302

|< 47 1/4" Inch >|

Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for D-Code # 034812, 45 1/4" x 17 7/8" Inch	45 1/4" x 17 7/8" Inch	KT6649
Vanity unit wall-mounted 1 pull-out compartment, compartment consists of glass dividers and 2 boxes (small/large), for D-Code # 034812, 45 1/4" x 18 1/8" Inch	45 1/4" x 18 1/8" Inch	XL6050
Vanity unit floorstanding 2 pull-out compartments, upper drawer including cut-out for siphon and siphon cover, for D-Code # 034812, 45 1/4" x 18 1/2" Inch	45 1/4" x 18 1/2" Inch	XL6518
Vanity unit floorstanding 2 pull-out compartments, upper drawer including cut-out for siphon and siphon cover, plinth panel with integrated plinth leg (adjustable), for D-Code # 034812, 45 1/4" x 18 1/2" Inch	45 1/4" x 18 1/2" Inch	XL6583

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.