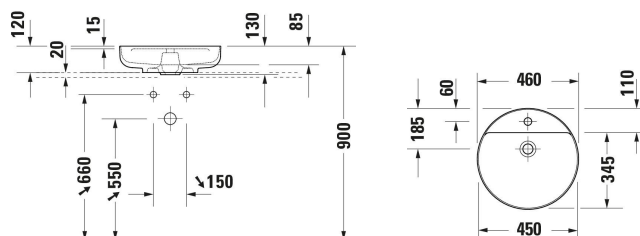


Vitrium Washbowl # 266246..71 / 266246..71 / 266246..71 / 266246..71 / 266246..71 / 266246..71

| < Ø 460 mm > |



Washbowl	Dimension	Weight	Order number
Round, Number of washing areas: 1 Middle, Tap hole platform: Yes, Number of faucet holes per wash area: 1 Middle, Overflow: No, grounded, Incl. slotted waste, 460 mm			
Colors			
32 White Satin Matt HA Greenblue Matt HB Parlour Blue Matt HC Cinnamon Matt HD Light Gray Matt HE Dark Gray Matt			
Variant			
● White Satin Matt		7.600 kg	266246..71
● Green blue Matt		7.600 kg	266246..71
● Parlour blue Matt		7.600 kg	266246..71
● Cinnamon Matt		7.600 kg	266246..71
● Light grey Matt		7.600 kg	266246..71
● Dark grey Matt		7.600 kg	266246..71
Suitable products			
Console vanity unit wall-mounted Number of pull-out compartments: 1, Number of drawers: 1, Incl. console: Yes, Tap hole drillings possible, Without handle, Siphon cut-out: Yes, Siphon cover: Yes, Soft self-closing automatic with damping, Tip-on fitting, Lay-in compartment Optional, 820 x 550 mm	820 x 550 mm		VT4880
Console vanity unit wall-mounted Number of pull-out compartments: 1, Number of drawers: 1, Incl. console: Yes, Tap hole drillings possible, Without handle, Siphon cut-out: Yes, Siphon cover: Yes, Soft self-closing automatic with damping, Tip-on fitting, Lay-in compartment Optional, 1020 x 550 mm	1020 x 550 mm		VT4881
Console vanity unit wall-mounted Number of pull-out compartments: 1, Number of drawers: 1, Incl. console: Yes, Tap hole drillings possible, Without handle, Siphon cut-out: Yes, Siphon cover: Yes, Soft self-closing automatic with damping, Tip-on fitting, Lay-in compartment Optional, 820 x 550 mm	820 x 550 mm		VT4882

Vitrium Washbowl # 266246..71 / 266246..71 / 266246..71 / 266246..71 / 266246..71 / 266246..71

| < Ø 460 mm > |

Console vanity unit wall-mounted Number of pull-out compartments: 2, Number of drawers: 2, Incl. console: Yes, Tap hole drillings possible, Without handle, Siphon cut-out: Yes, Siphon cover: Yes, Soft self-closing automatic with damping, Tip-on fitting, Lay-in compartment Optional, 1420 x 550 mm	1420 x 550 mm	VT4870 L/R
Console vanity unit wall-mounted Number of pull-out compartments: 2, Number of drawers: 2, Incl. console: Yes, Tap hole drillings possible, Without handle, Siphon cut-out: Yes, Siphon cover: Yes, Soft self-closing automatic with damping, Tip-on fitting, Lay-in compartment Optional, 1420 x 550 mm	1420 x 550 mm	VT4872 B
Recommended faucets		
single lever basin mixer M Ceramic cartridge, Height: 175 mm, Spout reach: 113 mm, Connection type for water supply connection: Flexible connecting hoses, Dimension of connection hose: 3/8", Spray mode: Normal spray, Aerator adjustable, recommended operating pressure: 1 - 5 bar, Noise class: I, 143 x 40 mm	143 x 40 mm	C11020002
single lever basin mixer M Chrome, Ceramic cartridge, Height: 217 mm, Spout reach: 125 mm, Connection type for water supply connection: Flexible connecting hoses, Dimension of connection hose: 3/8", Spray mode: Normal spray, Aerator adjustable, Temperature limit adjustable, recommended operating pressure: 1 - 5 bar, 48 x 160 mm	48 x 160 mm	WT1020002
single lever basin mixer M Ceramic cartridge, Connection type for water supply connection: Flexible connecting hoses, Spray mode: Normal spray, Aerator with EasyClean, recommended operating pressure: 1 - 5 bar, 52 x 160 mm	52 x 160 mm	CE1020002
single lever basin mixer M FreshStart FreshStart, Ceramic cartridge, Height: 176 mm, Spout reach: 117 mm, Connection type for water supply connection: Flexible connecting hoses, Dimension of connection hose: 3/8", Spray mode: Normal spray, Aerator with EasyClean, recommended operating pressure: 1 - 5 bar, 52 x 160 mm	52 x 160 mm	CE1021002
single lever basin mixer M MinusFlow MinusFlow, Ceramic cartridge, Connection type for water supply connection: Flexible connecting hoses, Dimension of connection hose: 3/8", Spray mode: Normal spray, Aerator with EasyClean, recommended operating pressure: 1 - 5 bar, 52 x 160 mm	52 x 160 mm	CE1022002

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.