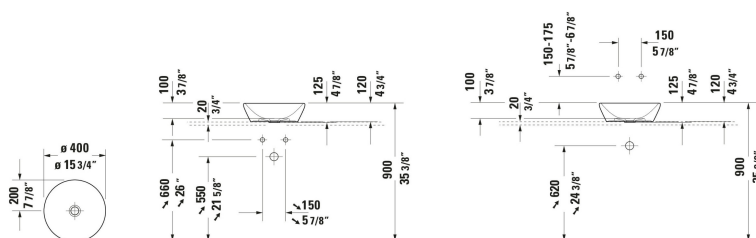


**D-Neo Vessel Sink # 2371400070**

| &lt; Ø 15 3/4 " &gt; |



Vessel Sink	Dimension	Weight	Order number
Round, Includes faucet deck: No, Overflow: No, 15 3/4 "			
<b>Colors</b>			
00 White			
<b>Variant</b>			
☒ White High Gloss, Number of basins: 1 Middle	15 3/4 "x4 7/8 "	16.094 lb	2371400070
<b>Spare parts</b>			
Sink Drain Sink, Material drain covers: Brass, Diameter: 2 7/8 " Ø 2 7/8 "		0.694 lb	005024
P-Trap Material: Brass, Outlet: horizontal, Suitable for Wall Mounted Sink	2 3/4 x 16 3/4 "	3.307 lb	005036
<b>Suitable products</b>			
Vanity Cabinet Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Slow close, Lay-in compartment Optional, 31 1/2 x 21 5/8 "	31 1/2 x 21 5/8 "		DE4947
Vanity Cabinet Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Slow close, Lay-in compartment Optional, 39 3/8 x 21 5/8 "	39 3/8 x 21 5/8 "		DE4948
Vanity Cabinet Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Slow close, Lay-in compartment Optional, 47 1/4 x 21 5/8 "	47 1/4 x 21 5/8 "		DE4949
Vanity Cabinet Number of drawers: 1, Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Siphon cut-out: Yes, Panel: Yes, Slow close, Lay-in compartment Optional, 31 1/2 x 21 5/8 "	31 1/2 x 21 5/8 "		DE4967
Vanity Cabinet Number of drawers: 1, Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Siphon cut-out: Yes, Panel: Yes, Slow close, Lay-in compartment Optional, 39 3/8 x 21 5/8 "	39 3/8 x 21 5/8 "		DE4968
Vanity Cabinet Number of drawers: 1, Number of drawers: 1, Includes vanity top: Yes, Faucet holes possible, Handle, Siphon cut-out: Yes, Panel: Yes, Slow close, Lay-in compartment Optional, 47 1/4 x 21 5/8 "	47 1/4 x 21 5/8 "		DE4969

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch &amp; mm and are non-

D-Neo Vessel Sink # 2371400070

|< Ø 15 3/4 " >|

---

*binding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.*