

## **Polypropylene sink**

The collection includes a wide range of polypropylene sinks. The standard sizes are shown in the table below.

- Polypropylene has excellent properties as a laboratory sink.
- In addition to being resistant to chemicals, the softness of a polypropylene sink may help prevent items kept in it from being broken. For more information about the properties of polypropylene, see <u>worktop materials</u>.
- A polypropylene sink can be installed from below on a polypropylene or solid laminate worktops and thereby not creating an edge around it that can make cleaning more difficult.
- If necessary, a polypropylene sink can also be installed from above on a chipboard-based worktop.
- An overflow valve is available as an accessory by order.
- Tailored dimensions are also available.
- If you are unsure about the suitability of the material, please contact our experts for more information.



Description	Product code	Standard dimensions, inner dimensions [mm]			Sink colour
		Width	<b>Depth</b> (note: depth is horizontal)	Height	
Polypropylene sink	PPA	320	320	200	Black
	PPA	400	400	250	Black
	PPA	500	400	250	Black
	PPKA (drain sink)	230	77	155	Black
Discontinued model	PPA	345	245	210	Black
Discontinued model	PPA	458	307	230	Black, white
Discontinued model	PPA	503	300	230	Black
Discontinued model	PPA	750	412	320	Black
Discontinued model	PPKA (drain sink)	238	94	185	Black

Note: sinks are also available in custom sizes.

## **VISU KALUSTE OY**

- 📀 Eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- 🜭 +358 44 749 4940
- 🌐 visu.fi