

## 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 worktop materials.
- 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.



## **Product information**

| Description        | <b>Product code and standard dimensions width-depth-height [mm]</b> (depth measure horizontally) | Sink color   |
|--------------------|--|--------------|
| Polypropylene sink | PPA-345-245-210  | Black        |
|                    | PPA-458-307-230  | Black, white |
|                    | PPA-503-300-230  | Black        |
|                    | PPA-500-400-250  | Black        |
|                    | PPA-750-412-320  | Black        |
|                    | PPKA-238-94-185 (dripcup)  | Black        |

Sinks are also available in custom sizes.

## **VISU KALUSTE OY**

- Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi

**\( +358 44 749 4940** 

visu.fi