

# Notes on Installation and maintenance

# PP Kappa Plus Sinks 42-3232P(), 42-4040P(), 42-5040P()

#### Material

Acid resistant Polypropylene Waste connection: 1½" BSP Inclusive removable strainer High chemical resistance

Suitable for drop-on and undermount installation. Also suitable for integration in PP worktops

#### Optional:

- Standpipe 51-136P for sink 42-3232P()
- Standpipe 51-135P for sink 42-4040P() and 42-5040P()
- Overflow assembly 51-130P (if ordered, assembly will be pre-installed on the sink)
- Fixing set for drop-on installation 51-0010P (if ordered, fixing rods will be pre-installed on the sinks)

#### **Installation**

Drop-on installation:

- Recommended cut-out: internal sink dimension +10mm, r10
- Clean the surfaces and apply silicone sealant in the groove at the underside of the flange. For better bonding, apply a suitable primer before applying the silicone
- Put the sink in position. Put the mounting plates, washers and nuts on the rods and tighten it to fix the sink to the worktop (do not use excessive force, stop once the flange perfectly sits on the worktop)
- Remove excess silicone with a silicone squeegee
- Connect the waste to the drainage

## Undermount installation:

- Recommended cut-out: internal sink dimension -10mm, r45
- Clean the surfaces and apply silicone on top of the flange of the sink. For better bonding, apply a suitable primer before applying the silicone
- Fix the sink to the underside of the worktop with small screws, through the flange of the sink
- Remove excess silicone with a silicone squeegee
- Connect the waste to the drainage

### **Cleaning and Maintenance**

Polypropylene is resistant to most chemicals used in a laboratory. Due to the inherent characteristics of the material, contaminants do not stick easily to PP. The surface can be cleaned easily with water or common cleaning agents. Heavy contamination can be removed with ethanol or acetone. Do not use any abrasive cleaners.

For any questions, please call +31-38-4215522