



PE SUMP TRAYS FOR STORING SMALL CONTAINERS AND CANISTERS

For storing water-endangering and aggressive media

- ◆ Rotationally-molded body of black PE
- ◆ Designed for placing flat on the floor, on euro-pallets or worktables and benches
- ◆ PE perforated plate
- ◆ Available without PE perforated plate for direct storage of containers



PE-10,
with PE perforated plate,
Article no. P70-2011-A



PE-20,
without PE perforated plate,
Article no. P70-2002-A



PE-20,
with PE perforated plate,
Article no. P70-2001-A



PE-30,
with PE perforated plate,
Article no. P70-2003-A



PE-40,
with PE perforated plate,
Article no. P70-2005-A



PE-40,
without PE perforated plate,
Article no. P70-2006-A

Model	PE-10	PE-20	PE-30	PE-40
External dimensions W x D x H (mm)	395 x 300 x 145	600 x 400 x 155	805 x 405 x 155	800 x 600 x 155
Sump capacity (l)	10	20	30	40
Max. load (kg)	50	50	50	100
Article no., without PE grid	P70-2012-A	P70-2002-A	P70-2004-A	P70-2006-A
Article no., with PE grid	P70-2011-A	P70-2001-A	P70-2003-A	P70-2005-A



Explanations see practical informations on page 6 and 84!

PE SUMP TRAYS FOR STORING SMALL CONTAINERS, CANISTERS, 60- AND 120 LITER DRUMS

For storing water-endangering and aggressive media

- ◆ Rotationally-molded body of black PE
- ◆ Designed for placing on the floor, on euro-pallets or worktables and benches; PE-60/F with ground clearance for internal transport
- ◆ PE perforated plate
- ◆ Available without PE grid for direct storage of containers



PE-60,
with PE perforated plate,
Article no. P70-2007-A



PE-100,
with PE perforated plate,
Article no. P70-2009-A



PE-60/F, with ground clearance,
with PE perforated plate,
Article no. P70-2013-A



PE-200-6,
without PE perforated plate,
Article no. P70-2028-A



PE-200-6,
with PE perforated plate,
Article no. P70-2029-A

Model	PE-60	PE-60/F	PE-100	PE-200-6
External dimensions W x D x H (mm)	1000 x 600 x 175	1000 x 600 x 265	1200 x 800 x 175	1200 x 800 x 375
Sump capacity (l)	60	60	100	225
Max. load (kg)	200	200	200	800
Article no., without PE perforated plate	P70-2008-A	P70-2014-A	P70-2010-A	P70-2028-A
Article no., with PE perforated plate	P70-2007-A	P70-2013-A	P70-2009-A	P70-2029-A