









PE SUMPS FOR STORING 200 LITER DRUMS

For storing water-endangering and aggressive media

- ◆ Rotationally-molded body of black PE
- Circumferential stabilizing ribs ensure high load values
- Ground clearance for internal transport
- ◆ PE perforated plate





PE-200-1, with PE perforated plate, Article no. P70-2020-A



PE-200-2, with PE perforated plate, Article no. P70-2021-A



PE-200-3, with PE perforated plate, Article no. P70-2026-A



PE-200-4,
with PE perforated plate,
Article no. P70-2022-A
with PE perforated plate,
Article no. P70-2023-A

Model	PE-200-1	PE-200-2	PE-200-4	PE-200-3	PE-200-4L
External dimensions W x D x H (mm)	1000 x 680 x 600	1300 x 750 x 440	1380 x 1300 x 280	1380 x 1290 x 480	2446 x 662 x 270
Sump capacity (I)	225	236	242	450	220
Capacity, 200 liter drums	1	2	4	4	4
Max. load (kg)	250	500	1000	1000	1000
Article no., with PE perforated plate	P70-2020-A	P70-2021-A	P70-2022-A	P70-2026-A	P70-2023-A





PE SUMPS FOR STORING 200 LITER DRUMS

For storing water-endangering and aggressive media

- ◆ Rotationally-molded body of black PE
- Circumferential stabilizing ribs ensure high load values
- ◆ Ground clearance for internal transport
- Available with PE perforated plate or without PE perforated plate for placing directly on euro-pallets



PE-200-5, with PE perforated plate, Article no. P70-2025-A







Safe positioning of the Euro pallet



Side ribs ensure that euro-pallets cannot slip



PE-200-3, Article no. P70-2026-A, with FB 2-Combi, Article no. P70-2033-A



with integrated filling stand, Article no. P70-2027-A

Model	PE-200-5	PE-200-AB
External dimensions W x D x H (mm)	1310 x 910 x 380	1375 x 1350 x 635
Sump capacity (I)	220	450
Capacity, 200 liter drums	2	2
Max. load (kg)	500	500
Article no., with PE perforated plate	P70-2025-A	P70-2027-A
Article no., without PE perforated plate	P70-2024-A	-