



PE STATION FOR HAZARDOUS SUBSTANCES

For the storage of aggressive media indoors and outdoors

- Rotation-moulded construction of black PE
- Continuous reinforcement ribs
- Base construction enables in-house transport
- Galvanised or PE support grid
- Lockable double door



General
Constructional
approval DIBt Berlin
Z-40.22-387

Suitability tested



PE-200-EP8, Article No. P70-7201-A

Model	PE-200-EP8
External dimensions W x D x H mm	1500 x 1040 x 1900
Internal dimensions W x D x H mm	1300 x 910 x 1400
Collection volume, L	320
Capacity, 200 L drums	2
Article No., with galvanized grid	P70-7200-A
Article No., with PE grid	P70-7201-A

Accessory	Article No.
Shelf set for storing small containers or canisters with 2 height-adjustable grid-type shelves, W x D x H mm = 1360 x 635 x 1150, max. load per shelf 200 kg	R74-1080-A



PE-200-EP8 under a test load of 2400 kg

Suitability tested



PE-200-EP8, Article No. P70-7201-A, with optional shelf set

Suitability tested



PE-200-EP8, Article No. P70-7201-A

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...