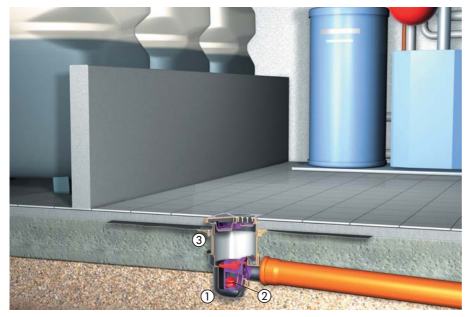
lolatile liquid traps			Product
Ilustration and dimensioned drawing	Article description	Outer diameter ∅ (mm)	Article #
© 243 © 230 © 320 ©	Volatile liquid trap made of polymer With twin flap backwater valve, with integrated odour trap and sludge trap □ with slotted cover 188 x 188 mm made of polymer, black, class K 3 (able to withstand loads up to max. 300 kg). Installation depth (D) 216 - 276 mm	Ø 110	52 101
1.0 l/sec flow rate Installation area 400 x 250 mm	EN 13564 Type 5 EN 1253-3 and 5		
243 - Ø 243 - Ø 230 - Ø 200 - Ø 20	Volatile liquid trap made of polymer With integrated odour trap and sludge trap □ with slotted cover 188 x 188 mm made of polymer, black, class K 3 (able to withstand loads up to max. 300 kg). Installation depth (D) 216 - 276 mm	Ø 110	51 101
1.0 l/sec flow rate Installation area 400 x 250 mm	Proceedings of the state of the		

Installation example volatile liquid traps



Volatile liquid traps ① are the ideal drain for the boiler room in the basement. They use an integrated floater ② to guarantee reliable retention of volatile liquids escaping from heating systems and backwater flaps to prevent wastewater penetration from the sewage system. There is a special upper section ③ with extension available as an accessory for installation in waterproof concrete.

Professional advantages

- Easy installation with adjustable upper section (vertically and laterally adjustable)
- Sealing gasket between extension section and flange - Article # 27 298 (prevents floor moisture damage)
- Waterproofing seal Article # 48 968
- Cast iron cover handles higher loads up to 12.5 tons (load class B) -Article # 48 985
- Upgradable to twin flap backwater valve
- Quick and easy cleaning with one-hand locking clasp