




Acid neutralisation tank

- 100% recyclable rotomoulded polyethylene tank with lifting rings and manhole(s).
- Polyethylene inlet and outlet
- Light cover (pedestrian traffic) with locking screw.
- 1 acid neutralisation column with removable basket(s).

- Operation: neutralises sulphuric acid before discharge into the network.
- The unit is particularly suited to treating wastewater from battery maintenance or storage premises or chemistry rooms.

- It has a tank with one to three marble filter baskets (depending on reference). The acid is neutralised when it comes into contact with these filters.

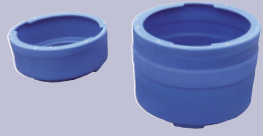


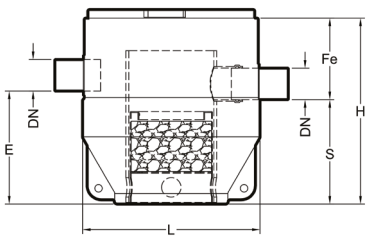
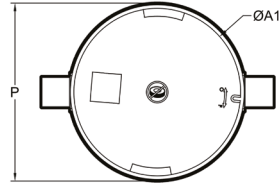
OPTION

Fixed cover extension (not telescopic), 2 heights available:


200 mm, 6 kg PLA13555G

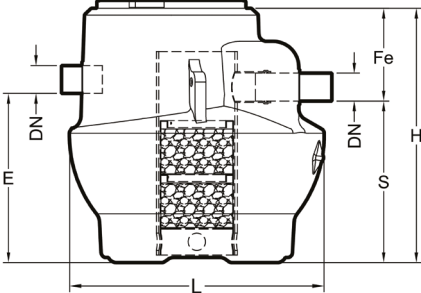
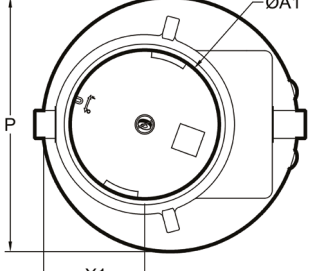
400 mm, 8 kg PLA13556G







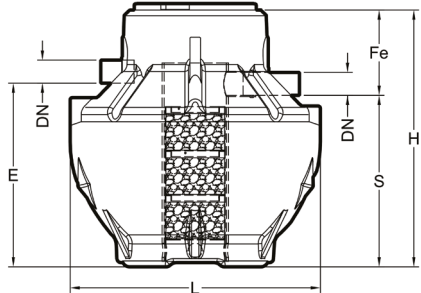
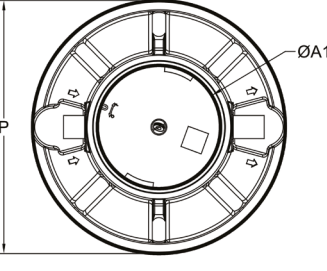
YNE range	L	P	H	E	S	Fe	DN (PVC Ø)	Weight	Useful volume	ØA1	"Fixed" extension option
YN00E	625	625	680	400	370	310	110	31	110	585	PLA13555G PLA13556G



YNE range	L	P	H	E	S	Fe	DN (PVC Ø)	Weight	Useful volume	ØA1	X1	"Fixed" extension option
YN01E	1000	1000	1000	670	640	360	110	70	340	585	400	PLA13555G PLA13556G



YNE range	L	P	H	E	S	Fe	DN (PVC Ø)	Weight	Useful volume	ØA1	"Fixed" extension option
YN02E	1200	1200	1230	880	825	405	110	98	660	585	PLA13555G PLA13556G

* Weight with marble gravel

Options

1. non-telescopic cylindrical polyethylene extension p. 70

YNE

X

Dimensions are in millimetres, weights in kilograms, volumes in litres.