

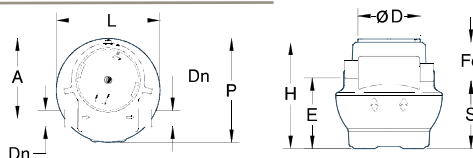


Sludge traps

- Recyclable polyethylene tank produced by rotomoulding with hoisting rings and tie-downs
- Operation: retains solids
- Inlet device with nitrile seal
- PVC outlet sleeve
- Polyethylene manhole (with YD range only)

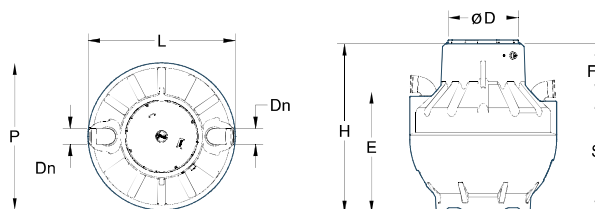
OPTIONS

- **Cover extension** see p. 82
- **Visual and audible alarm** see p. 83



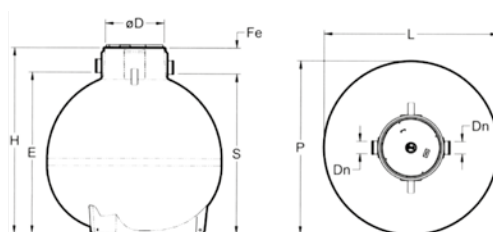
Reference	P	L	H	E	S	Fe	Dn	A	Weight	Volume	
										Sludge trap	ø D
YD0340E	1000	1000	1000	668	638	362	110	770	23	340	585

TechneauSphère



References	P	L	H	E	S	Fe	Dn	Weight	Volume	
									Sludge trap	ø D
YD0660E	1200	1200	1230	840	800	430	110	33	660	585
YD1000E	1200	1200	1540	1150	1110	430	110	49	1000	585
YD1500E	1500	1500	1700	1220	1170	530	110	68	1500	745
YD1900E	1500	1500	1965	1486	1436	529	160	92	1900	745

Aronde



References	P	L	H	E	S	Fe	Dn	Volume Sludge trap	ø D
SD03000E	1764	1764	2100	1839	1739	336	160	3000	780
SD05000E	2200	2200	2360	2104	2024	361	160	5200	780

Dimensions are given in mm, weight in kg, volume in litres



Sludge traps

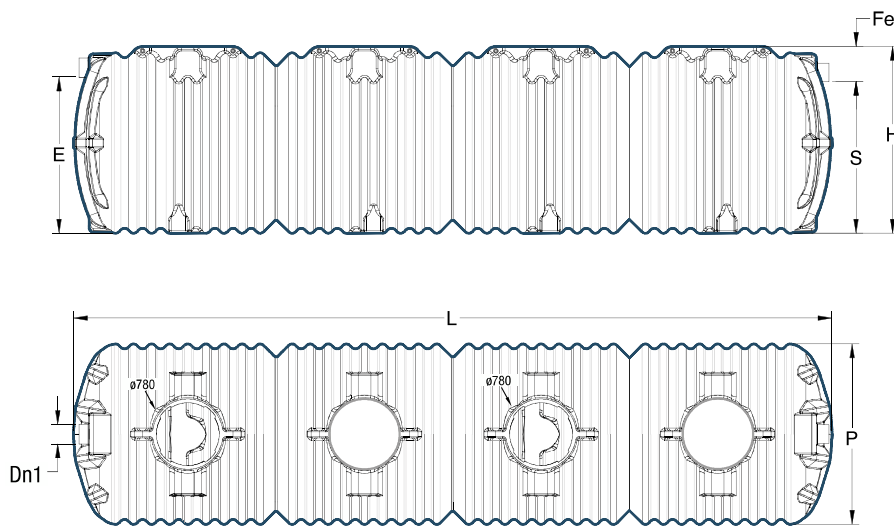
- Recyclable polyethylene tank produced by rotomoulding with hoisting rings and tie downs
- Sludge trap which retains solids
- Operation: retains sludge and grease contained in kitchen wastewater and thus prevents sewer pipes clogging.
- PVC inlet and outlet device with nitrile seal

OPTIONS

- **Cover extension** see p. 82
- **Visual and audible alarm** see p. 83



ADE



Ref range ADE	Opening	Dn1	L	P	H	E	S	Fe	Volume		
									Sludge trap		Weight
AD10000E	2	200	4364	1943	2010	1685	1635	375	10 000		477
AD15000E			15 000						666		
AD20000E			20 000						855		

Dimensions are given in mm, weight in kg, volume in litres