

INTEGRATED OIL SEPARATOR HDPE (above ground)

For light mineral liquids (e.g. oil and petrol)

PRODUCT DESCRIPTION

ESEP HDPE "integrated oil separator" for light mineral liquids, with integrated sludge trap, series PE.MI 6000 BG (suitable for placement above ground). Capacity 3, 6, 10 or 15 l/s. With odour trap on inlet side and HDPE automatic closure device on the outlet side. Manhole cover sealed by means of star knobs.

APPLICATIONS

Oil and sludge separators are frequently used when light liquids (e.g. oil and petrol) might be released into the water flow, for example in:

- Automotive companies
- Engine overhauling
- Petrol stations
- Car washes
- Industrial areas
- Parking lots
- Storage areas
- Environmental parks
- Unloading zones

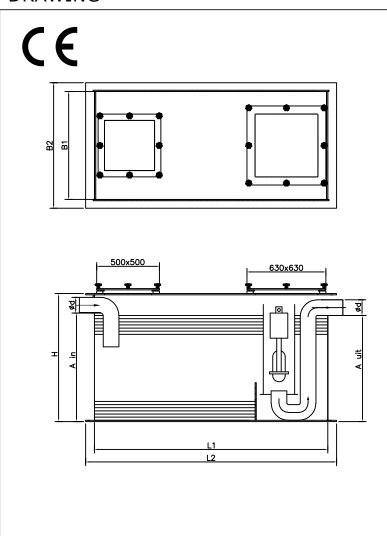
QUALITY

- Capacity determined, dimensioned and tested according to NEN-EN 858
- With HDPE odour trap on the inlet side and HDPE automatic closure device on the outlet side, certificate no. PA-4950177-01
- Body consists of very durable, steel reinforced HDPE
- CE certified

Manhole cover:

Sealed by means of star knobs

DRAWING



SPECIFICATIONS

Туре	l/s	I*	0*	Ød	L 1	L 2	B 1	B 2	Н	A in	A uit	Dks.	Kg.
PE.MI 6003 BG	3	650	70	125	1860	2000	880	1000	1020	865	845	2	350
PE.MI 6006 BG	6	1200	115	125	2860	3000	880	1000	1520	1350	1330	2	500
PE.MI 6010 BG	10	2000	200	160	2860	3000	1380	1500	1520	1320	1300	2	850
PE.MI 6015 BG	15	3000	575	200	3360	3500	1870	2000	1520	1280	1260	2	1050

 I^* = Volume of the sludge trap (litres).

O* = Oil storage volume (litres).

Custom dimensions available on request.

ESEP Milieutechniek B.V. | NL: Celsiusstraat 20, 6003 DG Weert