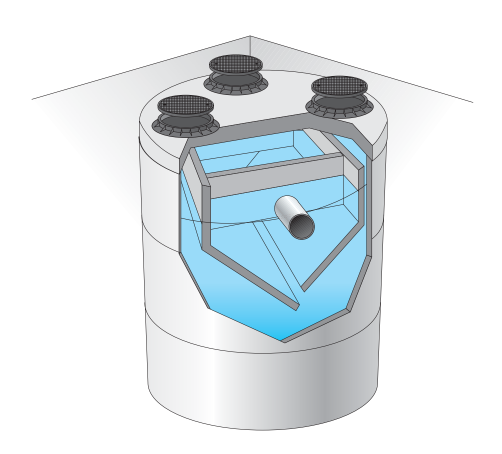


MODULAR RINGS IMHOFF TANKS

IMO/A series



WHAT ARE IMHOFF TANKS IMO/A SERIES

Imhoff septic tanks type EURO MEC IMO/A series, dimensioned according to what has been prescribed by the Technical Norms of the Official Gazette, are used in the civil sewage water primary treatment. Composed of a modular rings tank made of reinforced concrete highly resistant, to seal on site.

Complete inside with separators between the decantation zone and the sludge digestion zone, and complete of baffles for the inlet and outlet sewage.

HOW IMHOFF TANKS IMO/A SERIES WORK

Imhoff septic tanks type EURO MEC IMO/A series, are divided inside into two different sections: one top section where the sewage is treated and the bottom section where sludge is treated. In the first section we have the decantation of settling solids and the flotation of grease present in the sewage; in the second section we have the collection and digestion of settled sludge by means of anaerobic process. The settled sludge is so completely mineralised.

USED MATERIALS

Tanks : highly resistant reinforced vibrated

concrete

Shafts : concrete

(if requested class D 400 cast iron)

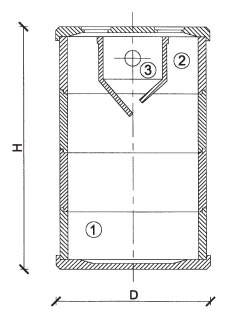
SPECIFICATION

"Supply of an Imhoff septic tank type EURO MEC IMO/A series, prefabricated, monolithic, made of reinforced concrete, perfectly tight, dimensioned according to the Technical Norms of the Official Gazette, complete inside with separators between the decantation zone and the sludge digestion zone, baffles for the inlet and outlet sewage and inspection manholes in concrete."

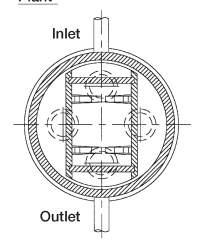


STANDARD PRODUCTION

Section



Plant



- 1 Sludge digestion
- 2 Grease flottation
- 3 Decantation



Imhoff tank Mod. IMO/A 145 ÷ 350 internal diameter 300 cm.

IMO/A series circular plant made of rings For the discharge in public drainage system – In compliance with the European Norms

MODEL	USERS Water consumption I/inhabitant				VAS	CA	VOLUME It	WEIGHT q.ls	MAX. WEIGHT Elements q.ls
					Int. diameter cm	Height cm			
	250	200	150	100	D	Н			
IMO/A 5	-	-	-	5	80	162	600	8	2,22
IMO/A 10	-	-	6	10	100	162	1000	11	2,9
IMO/A 15	-	8	10	15	125	168	1600	17	4,5
IMO/A 25	10	12	16	25	125	218	2450	19	4,5
IMO/A 30	12	15	20	30	150	218	3100	25	6
IMO/A 35	14	17	23	35	150	268	3500	28	6
IMO/A 45	18	22	30	45	150	318	4500	31	6
IMO/A 50	21	26	35	50	150	368	5300	34	6
IMO/A 55	22	28	38	55	200	229	5700	66	11
IMO/A 70	28	36	48	70	200	279	7200	75	11
IMO/A 85	34	43	58	85	200	329	8700	86	11
IMO/A 100	40	51	68	100	200	379	10200	95	11
IMO/A 115	46	58	78	115	200	429	11700	106	11
IMO/A 130	52	66	88	130	200	479	13200	115	11
IMO/A 145	58	72	96	145	300	260	14500	128	26
IMO/A 195	79	99🛛	132	195	300	335	19800	148	26
IMO/A 250	100	125	166	250	300	410	25000	168	26
IMO/A 300	121	152	202	300	300	485	30400	188	26
IMO/A 350	141	1 <i>7</i> 6	235	350	300	560	35350	208	26