

# First Rainwater System Dimensions

Article Code	Surface (mq)	Usable Volume F.R. (mc)	Pipes Diam. (mm)	Spillway Code	External Dimensions First Rainwater System (cm)			First Rainwater System Weight (ql)	Cover slab First Rainwater System weight (ql)		Static Oil Separator Code
					Width	Length	Height		h. 15 cm (C250)	h. 20 cm (D400)	
RAIN01	450	2,3	125	SCOLM0	125	180	150	19,6	8,4	11,2	DISCE2C-FC
RAIN03	600	3,0	160	SCOLM0	175	180	150	29,9	11,7	15,6	DISCE2C-FC
RAIN04	800	4,0	160	SCOLM0	180	240	150	47,1	16,1	21,5	DISCE2C-FC
RAIN05	1.000	5,0	160	SCOLM1	180	300	150	55,7	20,1	26,8	DISCE2C-FC
RAIN31	1.500	7,5	160	SCOLM1	246	220	200	68,4	20,2	26,9	DISCE2C-FC
RAIN32	1.800	9,0	160	SCOLM1	246	270	200	78,3	24,7	33,0	DISCE2C-FC
RAIN33	2.250	11,3	200	SCOLM1	246	320	200	88,2	29,3	39,1	DISCE2C-FC
RAIN14	2.800	14,0	200	SCOLM2	246	320	250	102,5	29,3	39,1	DISCE3C-FC
RAIN15	3.000	15,0	200	SCOLM2	246	370	250	113,7	33,9	45,2	DISCE3C-FC
RAIN16	3.500	17,5	200	SCOLM2	246	420	250	124,9	38,5	51,3	DISCE3C-FC
RAIN17	4.000	20,0	200	SCOLM2	246	470	250	141,5	43,1	57,4	DISCE4-8C-FC
RAIN18	4.500	22,5	200	SCOLM2	246	520	250	152,7	47,7	63,6	DISCE4-8C-FC
RAIN19	5.000	25,0	200	SCOLM3	246	570	250	163,9	52,2	69,7	DISCE4-8C-FC
RAIN20	5.500	27,5	200	SCOLM3	246	620	250	175,1	56,8 *	75,8 *	DISCE4-8C-FC
RAIN21	6.000	30,0	200	SCOLM3	246	670	250	186,2	61,4 *	81,9 *	DISCE4-8C-FC
RAIN22	6.500	32,5	200	SCOLM3	246	720	250	202,8	66,0 *	88,0 *	DISCE4-8C-FC
RAIN23	7.000	35,0	200	SCOLM3	246	770	250	214,0	70,6 *	94,1 *	DISCE4-8C-FC

RAIN124	7.500	37,5	200	SCOLM4	246	820	250	225,2	75,2 *	100,2 *	DISCE4-8C-FC
RAIN125	8.000	40,0	200	SCOLM4	246	870	250	236,4	79,7 *	106,3 *	DISCE4-8C-FC
RAIN126	8.500	42,5	200	SCOLM4	246	920	250	247,6	84,3 *	112,4 *	DISCE4-8C-FC
RAIN127	9.000	45,0	200	SCOLM4	246	970	250	264,2	88,9 *	118,5 *	DISCE4-8C-FC
RAIN128	9.500	47,5	200	SCOLM4	246	1020	250	275,3	93,5 *	124,7 *	DISCE4-8C-FC
RAIN129	10.000	50,0	200	SCOLM4	246	1070	250	286,5	98,1 *	130,8 *	DISCE4-8C-FC

\* Cover Slab divided into two parts - The data reported is purely indicative  
It is possible to have extensions (bottomless tanks) for all of our products

For Dimensioning with bigger volumes other than those reported in the table, please contact our Technical Department.