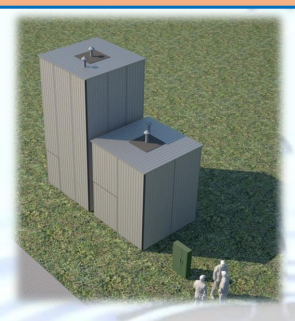
DCD-Bever 50-100-175-225-350-525-700-1050-1400 Series







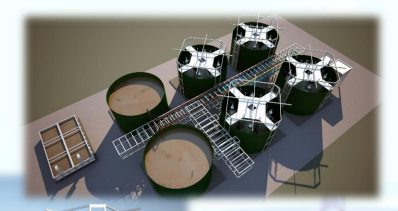
- Prefab Decentral Plug & Play modules
- Saving huge costs of Canalisation
- Isolated: independant from weather conditions
- Minimal use of space: only 3,5x3,5m2 per unit
- Closed tanks: almost no smell
- Modular Design: adjustable at any moment
- Sustainable: Low energy usage
- Excellent operating margins: -60% to +40% of design capacity
- Pre designed: no designing costs and time needed
- Telemetry: Operated from distance, low maintenance costs
- Proven Technology!

		Flow in	M3/day	People (at 120I/day)			
DCD-Bever	Min	Average	Max Cont.	max Peak	min	average	max
50	3	8	10	12	27	68	84
100	6	16	20	24	53	133	167
175	11	27	34	41	90	225	281
225	14	35	44	53	117	292	365
350	22	54	68	81	180	450	<i>563</i>
525	32	81	101	122	270	675	844
700	43	108	135	162	360	900	1125
1050	65	162	203	243	540	1350	1688
1400	86	216	270	324	720	1800	2250



phone: 0031 654223534 email: bouwcoachconsult@gmail.com

DCD-Bever 1.750-2.500-5.000-10.000...-50.000 Series





- Modular Units in steps of 5000ie
- Minimal use of space
- Modular Design: adjustable at any moment
- Sustainable: Low energy usage
- Excellent operating margins: -60% to +40% of design capacity
- Pre designed: no designing costs and time needed
- Telemetry: Operated from distance, low maintenance costs
- Inclusive Sludge Dewatering
- Proven Technology!

DCD-Bever		Flow in	M3/day	People (at 120I/day)			
1750	97	243	304	365	810	2025	2531
	97		304		810		2551
2500	140	350	438	525	1167	2917	3646
5000	280	700	875	1050	2333	5833	7292
7500	420	1050	1313	1575	3500	8750	10938
10000	560	1400	1750	2100	4667	11667	14583
15000	840	2100	2625	<i>3150</i>	7000	17500	21875
20000	1120	2800	3500	4200	9333	23333	29167
25000	1400	3500	4375	5250	11667	29167	36458
30000	1680	4200	5250	6300	14000	35000	43750
35000	1960	4900	6125	7350	16333	40833	51042
40000	2240	5600	7000	8400	18667	46667	58333
45000	2520	6300	7875	9450	21000	52500	65625
50000	2800	7000	8750	10500	23333	58333	72917
55000	3080	7700	9625	11550	25667	64167	80208

