



Sıvı Depolamada KAPASİTE ve SINIR TANIMIMYORUZ.

CİVATALI ÇELİK MODÜLER SU DEPOSU NEDİR?

Parçalar halinde fabrika şartlarında en modern imalat teknikleri kullanılarak imal edilen, çok ufak nakliye depolama hacimleri ile kullanım alanlarına sevk edilebilen, montaj halinde parçaların birbirine civatalı konstrüksüyonla bağlanarak büyük depo hacimlerinin oluşturulduğu temiz, hijyenik ve çok uzun ömürlü özel bir depo şeklindedir.

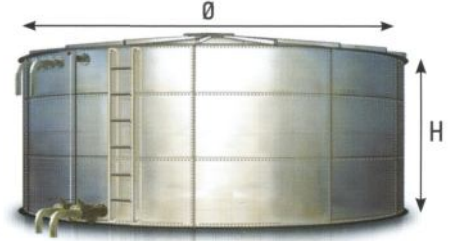


Depo Modül Plakası

KAPASİTE ve EBATLAR

TİP	KAPASİTE (m ³)	ÇAP Ø (mm)	H (mm)
MEK CS 101	4,098	1,865	1,500
MEK CS 102	9,217	2,797	1,500
MEK CS 103	16,391	3,730	1,500
MEK CS 104	25,616	4,663	1,500
MEK CS 105	36,879	5,595	1,500
MEK CS 106	50,204	6,528	1,500
MEK CS 107	65,581	7,461	1,500
MEK CS 201	4,955	1,776	2,000
MEK CS 202	6,744	2,072	2,000
MEK CS 203	8,808	2,368	2,000
MEK CS 204	11,148	2,664	2,000
MEK CS 205	13,763	2,960	2,000
MEK CS 206	16,653	3,256	2,000
MEK CS 207	19,818	3,552	2,000
MEK CS 208	23,259	3,848	2,000
MEK CS 209	26,975	4,144	2,000
MEK CS 210	30,966	4,440	2,000
MEK CS 211	35,232	4,736	2,000
MEK CS 212	39,774	5,032	2,000
MEK CS 213	44,591	5,328	2,000
MEK CS 214	49,683	5,624	2,000
MEK CS 215	55,051	5,920	2,000
MEK CS 216	60,693	6,216	2,000
MEK CS 217	66,611	6,512	2,000
MEK CS 218	72,805	6,808	2,000
MEK CS 219	79,273	7,104	2,000
MEK CS 220	86,017	7,400	2,000
MEK CS 221	93,036	7,696	2,000
MEK CS 222	100,330	7,992	2,000
MEK CS 223	107,899	8,288	2,000
MEK CS 224	115,744	8,584	2,000
MEK CS 225	123,864	8,880	2,000
MEK CS 226	132,259	9,176	2,000
MEK CS 227	140,930	9,472	2,000
MEK CS 228	149,876	9,768	2,000
MEK CS 229	159,097	10,064	2,000
MEK CS 230	168,593	10,360	2,000
MEK CS 231	178,398	10,657	2,000
MEK CS 232	188,446	10,953	2,000
MEK CS 233	198,769	11,249	2,000
MEK CS 234	209,367	11,545	2,000
MEK CS 301	8,778	2,158	2,400

TİP	KAPASİTE (m ³)	ÇAP Ø (mm)	H (mm)
MEK CS 302	11,942	2,517	2,400
MEK CS 303	15,602	2,877	2,400
MEK CS 304	19,751	3,237	2,400
MEK CS 305	24,375	3,596	2,400
MEK CS 306	29,499	3,956	2,400
MEK CS 307	35,113	4,316	2,400
MEK CS 308	41,197	4,675	2,400
MEK CS 309	47,786	5,035	2,400
MEK CS 310	54,864	5,395	2,400
MEK CS 311	62,430	5,755	2,400
MEK CS 312	70,462	6,114	2,400
MEK CS 313	79,004	6,474	2,400
MEK CS 314	88,034	6,834	2,400
MEK CS 315	97,526	7,193	2,400
MEK CS 316	107,533	7,553	2,400
MEK CS 317	118,028	7,913	2,400
MEK CS 318	128,980	8,272	2,400
MEK CS 319	140,451	8,632	2,400
MEK CS 320	152,410	8,992	2,400
MEK CS 321	164,823	9,351	2,400
MEK CS 322	177,758	9,711	2,400
MEK CS 323	191,182	10,071	2,400
MEK CS 324	205,094	10,431	2,400
MEK CS 325	219,454	10,790	2,400
MEK CS 401	9,967	2,253	2,500
MEK CS 402	13,571	2,629	2,500
MEK CS 403	17,719	3,004	2,500
MEK CS 404	22,432	3,380	2,500
MEK CS 405	27,700	3,756	2,500
MEK CS 406	33,507	4,131	2,500
MEK CS 407	39,885	4,507	2,500
MEK CS 408	46,798	4,882	2,500
MEK CS 409	54,284	5,258	2,500
MEK CS 410	62,325	5,634	2,500
MEK CS 411	70,898	6,009	2,500
MEK CS 412	80,048	6,385	2,500
MEK CS 413	89,727	6,760	2,500
MEK CS 414	99,986	7,136	2,500
MEK CS 415	110,800	7,512	2,500
MEK CS 416	122,139	7,887	2,500
MEK CS 417	134,062	8,263	2,500
MEK CS 418	146,506	8,638	2,500



TİP	KAPASİTE (m ³)	ÇAP Ø (mm)	H (mm)
MEK CS 419	159,538	9,014	2,500
MEK CS 420	173,126	9,390	2,500
MEK CS 421	187,230	9,765	2,500
MEK CS 422	201,926	10,141	2,500
MEK CS 423	217,136	10,516	2,500
MEK CS 501	12,195	2,275	3,000
MEK CS 502	17,573	2,731	3,000
MEK CS 503	23,917	3,186	3,000
MEK CS 504	31,236	3,641	3,000
MEK CS 505	39,530	4,096	3,000
MEK CS 506	48,801	4,551	3,000
MEK CS 507	59,070	5,007	3,000
MEK CS 508	70,293	5,462	3,000
MEK CS 509	82,492	5,917	3,000
MEK CS 510	95,667	6,372	3,000
MEK CS 511	109,817	6,827	3,000
MEK CS 512	124,943	7,282	3,000
MEK CS 513	141,081	7,738	3,000
MEK CS 514	158,160	8,193	3,000
MEK CS 515	176,215	8,648	3,000
MEK CS 516	195,245	9,103	3,000
MEK CS 517	215,251	9,558	3,000
MEK CS 518	236,280	10,014	3,000
MEK CS 519	258,239	10,469	3,000
MEK CS 520	281,174	10,924	3,000
MEK CS 521	305,084	11,379	3,000

* Daha büyük ölçülerde imalat yapılabilir. Bayker ölçü değiştirme hakkını saklı tutar.
* Sanayi Bakanlığına bağlı Patent Enstitüsünce tescil edilmiştir. FAYDALI MODEL belgesine sahiptir.