









www.csppools.com.tr

@csppools

































Turkey's first and only prefabricated pool factory



















OUR DEAR CUSTOMER
Dear Colleagues, Business and Solution Partners and
CSP POOLS Family...

Since 1996, CSP Pools has proudly completed over 7,500 successful projects both domestically and internationally. As a leading company in the industry, we constantly strive to make a difference with our innovative approaches and unique designs. We offer our customers alternative solutions, combining quality and price balance, technical competence and performance, experience and trust, aesthetics and functionality.

Customer satisfaction is our core principle. With our products that meet international standards, we provide pool solutions that exceed our customers' expectations, adding value to their living spaces and enabling them to have the pools of their dreams in the shortest possible time. In this regard, we have developed the most suitable projects for our customers' needs and have become a reliable business partner.

We offer our pool sales, installation, construction, after-sales service, and spare parts services with a pioneering approach in the sector with a 10-year warranty. As of today, we are proud of our products and projects that have completed the 10-year warranty period and have been successfully serving for more than 20 years.

Providing the highest level of service in pre-production and post-production processes, starting from project design without compromising quality, is the sole goal of our professional team. Our expert staff is committed to always providing the best service to our customers by closely following the latest developments in the sector at an international level through continuous training programs and seminars.

The importance we attach to after-sales service and maintenance services has enabled us to create a wide reference portfolio consisting of leading institutions and organizations in the sector. We are aware of our responsibilities for a sustainable future with our environmentally friendly and health-friendly products.

Our company has been certified by the National Pool Institute Association (UHE), which determines and supervises the application standards of companies operating in the pool, sauna, jacuzzi, and similar sectors, since 1996, and has registered our understanding of quality. In addition, we further strengthen our quality commitment with ISO 9001 Quality Management System, ISO 14001 Environmental Management System, CE Conformity Certificate, OHSAS 18001 Occupational Health and Safety Management System and TS EN ISO 10002 Customer Satisfaction Management System certificates. In pool filtration systems, we apply the "Full Hygiene Swimming Pools" principle by using equipment that complies with the current 13661 UHE and DIN 19643 standards instead of the old TSE 11899 standard.

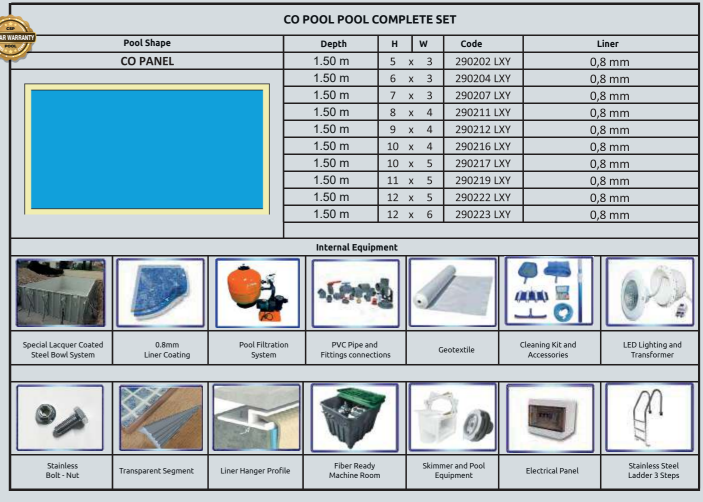
We are aware of the responsibility that comes with being an industry leader. For this reason, we have made it our mission to continuously raise industry standards by combining our experience and developing technological capabilities. In 2014, we maintained our dynamic structure and established Turkey's first and only PREFABRICATED POOL factory. By cooperating with world brands and with our many years of experience, we have produced prefabricated pools above international production standards and have been successfully used in more than 1,000 projects until 2018.

With the merger of Zodiac Group, which we have represented for 23 years, with Fluidra Group in 2018, we have further expanded our product portfolio. With the strong support of Fluidra, we are maximizing our position and business volume in the Turkish pool sector by providing high-performance sales and service services.



	CO PANEL POOL LINER						
10 YEAR WARRANTY Pool Shape	Internal Equipment	Code	Н	V	N	Depth	Liner
CO PANEL		290202 LXY	5	Х	3	1.50 m	0,8 mm
		290204 LXY	6	Х	3	1.50 m	0,8 mm
		290207 LXY	7	Х	3	1.50 m	0,8 mm
		290211 LXY	8	Х	4	1.50 m	0,8 mm
		290212 LXY	9	Х	4	1.50 m	0,8 mm
	Transparent Segment	290216 LXY	10	Х	4	1.50 m	0,8 mm
		290217 LXY	10	Х	5	1.50 m	0,8 mm
		290219 LXY	11	Х	5	1.50 m	0,8 mm
	The state of the s	290222 LXY	12	Х	5	1.50 m	0,8 mm
		290223 LXY	12	Х	6	1.50 m	0,8 mm
	0.8 mm Liner Coating						





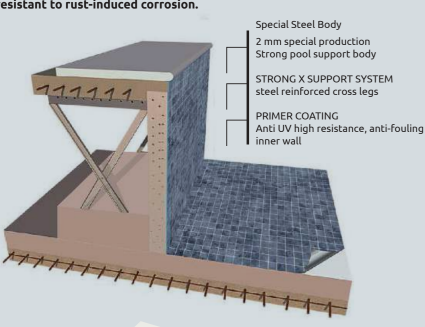
COPANEL

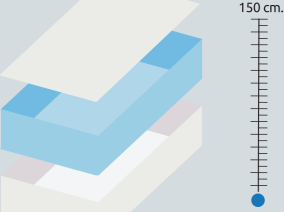
Prefabricated Pool Systems: An Alternative Superior Solution to **Reinforced Concrete Pools**

Traditional reinforced concrete pool construction processes include waterstop applications, curtain rod, curtain mold, ironwork, concrete casting, setting waiting times, mold removal, concrete plaster, external water insulation, crystallized insulation applications, overflow channel construction, transportation, control and possible error correction processes. These complex and long processes can lead to significant time, labor and cost losses.

In order to eliminate these disadvantages, our company has developed innovative prefabricated pool systems. New generation stainless electrostatic lacquer protected steel panels and 100% waterproof PVC liner technology enable the most durable and economical pool solutions to be installed quickly and efficiently.

Both surfaces of our steel panels are protected with a strong zinc galvanized coating that provides high resistance to corrosion. The durability and waterproofing properties of our panels have been rigorously tested by an independent laboratory, INET (International Institute of Engineering and Industrial Technologies), and their superior bowl strength and long service life compared to reinforced concrete pools have been scientifically proven. These test results clearly demonstrate that our panels are extremely resistant to rust-induced corrosion.





CO Panel Pool Systems: Flexibility, Speed and Economical

CO Panel pool systems offer custom production in all forms and sizes, without any size and dimension limitations. Our prefabricated panel systems optimize costs by ensuring the most robust and short-term construction of pools with modern construction technologies.

The prefabricated panel pool systems we implement incorporate the most up-to-date technologies used in the swimming pool construction sector.



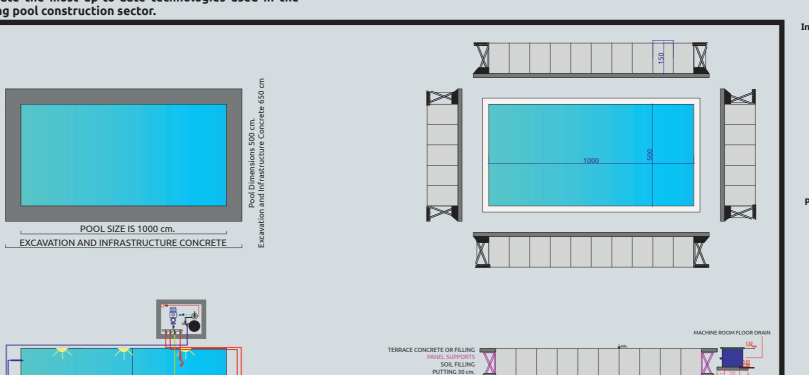
Removal and disposal of excavation material suitable for the pool project



Anchoring, piping and coding processes in accordance with the pool project



Pouring infrastructure ground concrete suitable for the



Installation of panels in accordance with the pool project



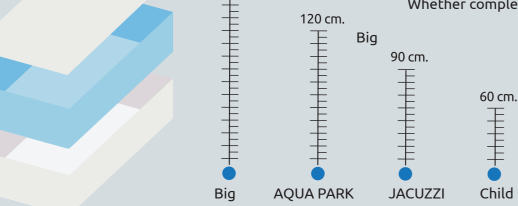
Pouring concrete onto panel supports appropriate for the pool project.



Preparing the location of the engine room and protecting the surroundings of the engine room



Panel pools, thanks to their superior design and technological structure, allow you to experience pool pleasure in any situation and environment. Whether completely above ground,





1150

150 MACHINE ROOM EXCAVATION AND

SUB-GROUND CONCRETE DIMENSIONS

Filling the pool area in accordance with the pool project



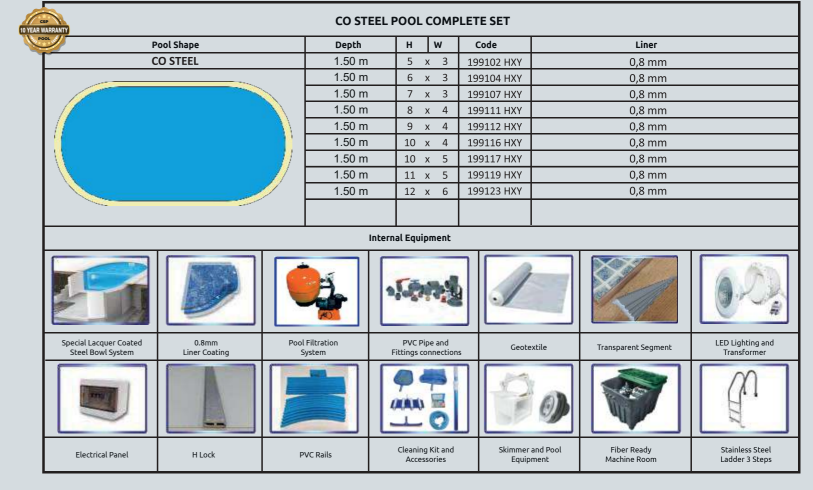
Pool hard ground and landscaping for the landscape project

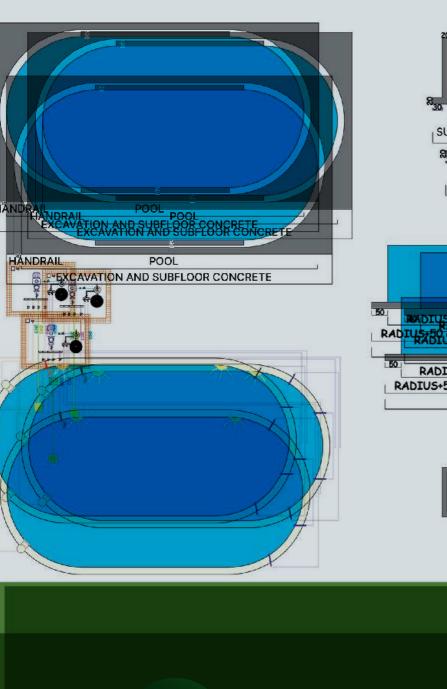
Covering the pool with antibacterial PVC Liner

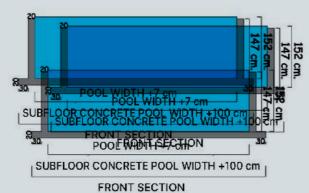








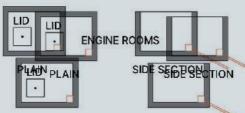






SIDE SECTION

ENGINE POOMS







turn base corners 90° .p 45°. Deformation is

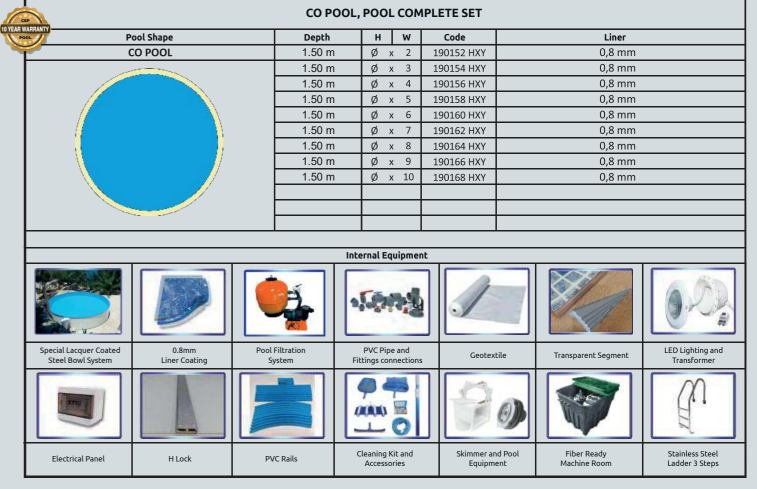
prevented in the liner

provides equal pressure resistance. Liner replacement is very practical









Panel Pools

Steel panels provide the opportunity to create overflow pools thanks to new generation overflow channels. It reduces the cost and effort of having an overflow pool.







The first new generation technology fabricated overflow system in Turkey.

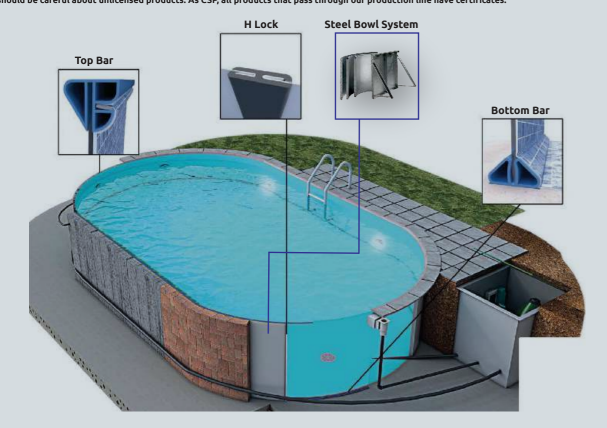
Galvanized Steel Corrosion Tests

Our lacquer coated special galvanized steel CO panels have superior corrosion resistance, have passed special salt spray tests and have been approved.

5% coated wet paint pure galvanized and static paint coated panels on the market corrode and rot in a short time. The comparison of the lacquer coated special galvanized steel CO panel material we use against these is shown in detail in the "Table 1" below. The results of the tests conducted on three different tests and three different materials are given in the tables below.



All CO Panel systems we use as CSP are patented and certified products that have been statically calculated and approved by relevant institutions. Each project and application area has its own static calculation. Those who copy the measurements they see outside and manufacture without any testing and approval are faced with great risks. We should be careful about unlicensed products. As CSP, all products that pass through our production line have certificates.



CO PANEL Pool Steel System

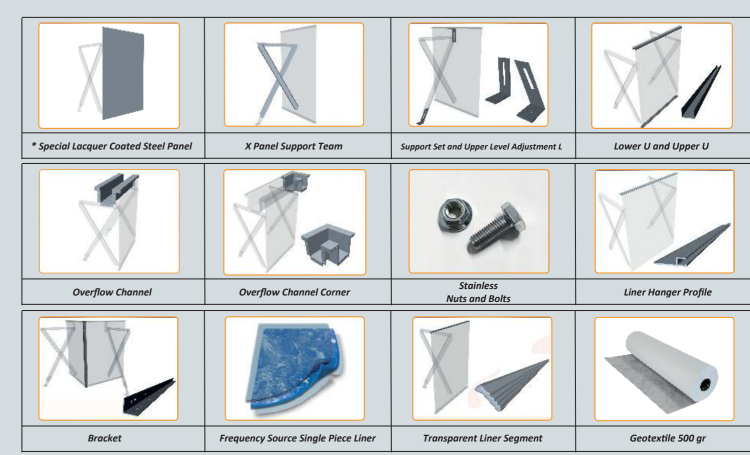
New generation stainless, lacquered steel panels and 100% waterproof PVC liner provide the most durable and economical pools

Steel panels are reinforced with durable galvanized zinc coating on both the inner and outer surfaces and an additional protective lacquer layer to provide extra protection against corrosion.

The durability and waterproofness of the panels have been tested by INETI (International Institute of Engineering and Industrial Technologies) in an independent laboratory and their service life and bowl strength have been proven compared to reinforced concrete pools.

Our patented products show superior resistance to corrosion due to rust. Their compliance with project requirements is documented with life certificates and static strength calculations.



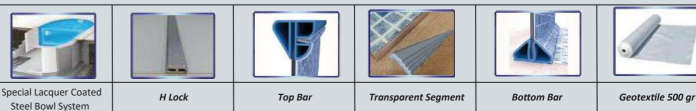


^{*} Nozzle, skimmer (standard, slim), vacuum and lamp parts can be supplied by CNC cutting upon request.

CO STEEL / CO POOL Pool Steel System

- It provides management and user satisfaction for many years with its maintenance and usage advantages.
- The fabricated inner wall liner is one-piece heat assembly.
- It provides 100% leak-proofing guarantee.
- Our pools designed according to TS EN 15288-1+A1:2012 and TS EN 15288-2:2012 / UHE and DIN 19643 standards are suitable for public use.
- Our patented products show superior resistance to corrosion due to rust. Their compliance with project requirements is documented with life certificates and static strength calculations.
- The steel panels are reinforced with durable galvanized zinc coating and an additional protective lacquer layer on both inner and outer surfaces to provide extra protection against corrosion.







Special Pool Pumps

CS Serisi Havuz Pompaları

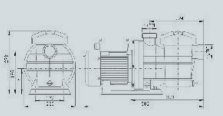
Code	Product Name	Flow (9 mss)	Pcs
CSPPMP10	0,75 HP Monophase 0,55kW	11,00 m3/h	1
CSPPMP11	1 HP Monophase 0,75kW	14,50 m3/h	1
CSPPMP12	1 HP Tr	14,50 m3/h	1
CSPPMP13	1,5 HP Monophase 1,50kW	17,50 m3/h	1
CSPPMP14	1 HP Tr	17,50 m3/h	1
CSPPMP15	2 HP Monophase 1,50kW	25,50 m3/h	1
CSPPMP16	2 HP Tr	25,50 m3/h	1
CSPPMP17	3 HP Monophase 2,20kW	32,00 m3/h	1
CSPPMP18	3 HP Tr	32,00 m3/h	1

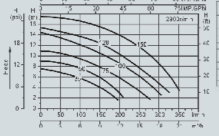
2,850 rpm 50-60 Hz. AISI-31 6 stainless steel shaft, noryl fany carbon ceramic mechanical seal. Inlet and outlet connections 105".

It operates silently thanks to its ergonomic structure.







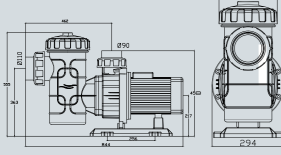


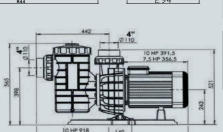


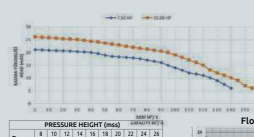


Commercial Pool Pumps

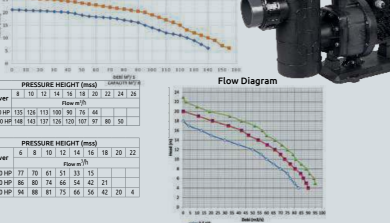
Three-phase pre-filtered plastic pumps							
Code	Product Name	Kg/Piece	Box/Size	Flow rate (9 ms)	Box/Piece		
CSP POM015	3.50 HP CSP PRO Pre-Filter Pump (Triple)	33,75	0,38x0,80x0,60	64 m ³ /h	1 Piece		
CSP POM016	4.50 HP csp PRO Pre-Filter Pump (Triple)	41,20	0,38x0,80x0,60	77 m³/h	1 Piece		
CSP POM017	5.50 HP CSP PRO Pre-Filter Pump (Triple)	41,50	0,38x0,80x0,60	85 m³/h	1 Piece		
CSP POM021	7.50 HP csp PRO Pre-Filter Pump (Triple)	79,00	0,46x0,97x0,67	130 m³/h	1 Piece		
CSP POM022	10.00 HP CSP PRO Pre-Filter Pump (Triple)	86,00	0,46x0,97x0,67	130 m³/h	1 Piece		











CSP Pump Stand

Code	Product Name	Dimensions	Kg/Piece	Box/Size
CSPPSP1	Plastic Pump Stand	415 x 255 x 205	2.35	1





Filters

Plastic Sand Filters

Code	Product Name	Flow (m³ / hour)				les/Des	Day Sina
Code	Product Name	30 m ³ /h/m ²	40 m ³ /h/m ²	50 m ³ /h/m ²	Connection	kg/Pcs	Box Size
CSP PFLT037	400 mm Sand Filter	4,00	5,00	6,00	D 50	13,50	0,50x0,50x0,65
CSP PFLT001	500 mm Sand Filter	6,00	8,00	10,00	D 50	15,50	0,50x0,50x0,65
CSP PFLT002	620 mm Sand Filter	9,00	12,00	15,00	D 50	24,00	0,65x0,65x0,77
CSP PFLT003	760 mm Sand Filter	14,00	18,00	22,00	D 63	35,00	0,76x0,76x0,90
CSP PFLT038	800 mm Sand Filter	16,00	21,00	25,00	D 63	40,00	0,76x0,76x0,90
CSP PFLT039	830 mm Sand Filter	17,00	22,00	28,00	D 63	43,00	0,76x0,76x0,90
CSP PFLT004	920 mm Sand Filter	20,00	27,00	33,00	D 63	44,50	0,92x0,92x1,00



Polyester Sand Filters, Commercial Type (Flange Connection)

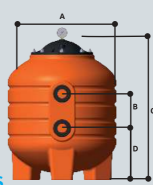
6.1			ow (m³ / h	our)			
Code	Product Name	30 m ³ /h/m ²	40 m ³ /h/m ²	50 m ³ /h/m ²	Connection	kg/Pcs	
CSP PFLT005	1050 mm Sand Filter	25	34	43	D 90	80,00	
CSP PFLT006	1250 mm Sand Filter	36	48	61	D 90	130,00	
CSP PFLT007	1400 mm Sand Filter	46	62	77	D 110	195,00	
CSP PFLT008	1600 mm Sand Filter	60	80	100	D 110	230,00	
CSP PFLT009	2000 mm Sand Filter	94	126	157	D 160	320,00	
CSP PFLT040	2350 mm Sand Filter	130	173	217	D 200		

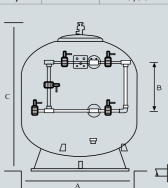


FPLS Plastic Sand Filters

Code Decided Name		Flow	(m³ / hou	ıг)		
Code	Product Name	30 m ³ /h/m ²	40 m ³ /h/m ²	50 m ³ /h/m ²	Connection	kg/Pcs
CSP FPLS-S 0300	300 mm Plastic Filter California	2,10	2,80	3,50	D 50	13,50
CSP FPLS-S 0400	400 mm Plastic Filter California	4,00	5,00	6,00	D 50	15,50
CSP FPLS-S 0500	500 mm Plastic Filter California	6,00	8,00	10,00	D 50	24,00
CSP FPLS-S 0600	600 mm Plastic Filter California	8,50	11,30	14,00	D 50	35,00
CSP FPLS-S 0760	760 mm Plastic Filter California	14,00	18,00	22,00	D 63	40,00







TECHNICAL SPECIFICATIONS

Code	А	В	С	D	Filtering area m²	Fine Sand	Medium Sand
CSP PFLT 037	40 cm	20 cm	65 cm	12 cm	0,125	25 kg	25 kg
CSP PFLT 001	50 cm	22 cm	70 cm	12 cm	0,197	50 kg	25 kg
CSP PFLT 002	62 cm	25 cm	79 cm	13 cm	0,303	100 kg	50 kg
CSP PFLT 003	76 cm	26 cm	92,5 cm	17 cm	0,454	200 kg	100 kg
CSP PFLT 038	80 cm	27 cm	95,5 cm	18 cm	0,502	225 kg	100 kg
CSP PFLT 039	83 cm	28 cm	98 cm	18 cm	0,54	225 kg	125 kg
CSP PFLT 004	92 cm	31,5 cm	103,5 cm	20 cm	0,665	300 kg	150 kg
CSP PFLT 005	105 cm	45 cm	115 cm	19,5 cm	0,866	400 kg	200 kg
CSP PFLT 006	125 cm	52 cm	143 cm		1,227	500 kg	200 kg
CSP PFLT 007	140 cm	66 cm	160 cm		1,099	625 kg	625 kg
CSP PFLT 008	160 cm	70,5 cm	185 cm		2	1550 kg	1000 kg
CSP PFLT 009	200 cm	85 cm	203 cm		3,141	1700 kg	1300 kg
CSP PFLT 040	235 cm				4,334	3500 kg	3500 kg





1800 kg

3500 kg

4000 kg

8300 kg

550 kg

950 kg

1000 kg

1300 kg

Pool Machine Rooms



Pool Equipment





Engine Rooms

Code	Product Name	Dimensions	Kg/Pcs
BPMD01	Polyester Machinery Department	150x140x109 cm	87 Kg
KPMD02	Polyester Machinery Department	120x105x91 cm	39 Kg
KPMD03	Plastic Machinery Room	120x103x92 cm	53 Kg



Ready-made Machine Rooms

Code	Product Name	Dimensions	Kg/Pcs
KPMD04	Installed Machinery Room- 500 Ø	120x103x92 cm	166 Kg
KPMD05	Installed Machinery Room- 620 Ø	120x103x92 cm	246 Kg
KPMD06	Installed Machinery Room- 760 Ø	150x140x109 cm	405 Kg



Polyester Pool Ladders

Code	Product Name	Dimensions	Kg/Pcs
PHM01	Small Flat Polyester Pool Ladder	184x106x104 cm	10 Kg
PHM02	Large Flat Polyester Pool Ladder	227x157x151 cm	37 Kg
PHM03	Large Oval Polyester Pool Ladder	227x157x151 cm	35 Kg



Jet Stream

Code	Product Name	Dimensions	Kg/Pcs
CSPJS01	5.5 HP Counter Current System	75 x 42 x 35	42 Kg



Water Curtain

Code	Product Name	Dimensions	Kg/Pcs
CSPSP01	Stainless Water Curtain	50 x 80 x 30 cm	10 Kg



Hydro Massage Nozzle

Code	Product Name	Dimensions	Kg/Pcs
СЅРНМ0	Hydromassage Nozzle	-	-



Sunbed

Code	Product Name	Ölçüler	Kg/Pcs	
CSPŞ01	Polyester Sunbed Chaise Lounge	55 x 188 x 63 cm	19 Kg	
CSPŞ02	Sunbed	35 x 194 x 70 cm	8 Kg	





Skimmer (Standard)

Code	Product Name	Dimensions
CSPSK01	Mini Skimmer	0,42x0,40x0,27
CSPSK02	Standard Skimmer	0,42x0,40x0,27
CSPSK03	Stainless Skimmer Equipment	0,42x0,40x0,27





Skimmer (Wide Mouth)

Code	Product Name	Dimensions
CSPSK04	Wide Mouth Skimmer	0,41x0,60x0,46
CSPSK05	Stainless Skimmer Equipment	0,41x0,60x0,46





Pool Lighting (LED)

Code	Product Name	Dimensions
CSPLMB01	Pool Light (White, Daylight, Blue)	0,29x0,29x0,19
CSPLMB02	Pool Light (RGB)	0,29x0,29x0,19
CSPLMB03	Stainless Steel Pool Light Equipment	0,29x0,29x0,19





Pool Feed Nozzle

Code	Product Name	Package/Piece
CSPNZL01	Pool Feed Nozzle	1
CSPNZL02	Stainless Nozzle Equipment	1





Pool Vacuum Nozzle

Code	Product Name	Package/Piece
CSPNZL03	Pool Vacuum Nozzle	1
CSPNZL04	Stainless Vacuum Equipment	1





Pool Bottom Suction

Code	Product Name	Package/Piece
CSPNZL05	Pool Bottom Suction	1
CSPNZL06	Stainless Steel Bottom Suction	1





rooi Gillie		
Code	Product Name	Package
CSPSVK01	20 cm Double Weir Grate	10 m
CSPSVK02	25 cm Double Weir Grate	10 m
CSPSVK03	30 cm Double Weir Grate	10 m
CSPSVK04	20 cm Corner Piece	10 m
CSPSVK05	25 cm Corner Piece	10 m
CSPSVK06	30 cm Corner Piece	10 m
CSPSVK07	Weir Grid Slat	10 m











YERLİ MALI BELGESİ



Belgenin Veriliş Tarihi : 01.10.2013 Belgenin Geçerlilik Tarihi : 01.10.2014 Belge No : 2018124534354 Üretici Ünvanı: CSP PREFABRİK HAVUZ VE HAVUZ EKİPMANLARI MÜHENDİSLİK İNŞAAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ DÜZCE ŞUBESİ

İşyeri Adresi: ÇEVRİK MAHALLESİ 164.SOKAK NO:10/A CUMAYERİ/DÜZCE

Ureticinin Vergi Kimlik No: 2150252509 TC Kimlik No: MERSIS No.: 0215025250900001

530-3455668 Telefon: E-posta: info@esppeois.com.fr

Faks: Web Adresi

Ticaret Sicil No: Cumaova-545 Uye Sicil No: 10304

Urün Adı: PREFABRİK HAVUZ (420 ADET/YIL)

Ürün Kodu (PRODCOM/GTİP); 25.11.23.30.00 /

Teknik Özellikleri (Marka Adı, Modeli, Seri Numarası, Cinsi): PREFABRİK HAVUZ CSP

Kapasite Raporunun Tarih :29.12.2017 No :43059 Geçerlilik Süresi :29.12.2019

Sanayi Sicil Belgesinin Tarih : 25.01.2018 No : 725120

Yerli Katkı Oranı: % 51,85

Ürünün Teknolojik Düzeyi (düşük/orta-düşük/orta-yüksek/yüksek)(Eurostat) : orta-yüksek

Diğer bilgi ve belgeler:

İşbu belge Bilim, Sanayi ve Teknoloji Bakanlığı'nın 13/09/2014 tarih ve 29118 sayılı Resmi Gazetede yayımlanan "Yerli Malı Tebliği (SGM 2014/35) "ne istinaden ve TOBB tarafından hazırlanan "Yerli Malı Belgesinin Düzenlenmesi Uygulama Esaslarına" göre 01.10.2018 tarihinde düzenlenmiştir. Belgenin geçerlilik süresi veriliş tarihinden itibaren bir yıl geçerlidir.

Düzenleyen Oda/Borsa DÜZCE TICARET VE SANAYI ODASI

Onaylayan AYTEN NURSEL KOCADA





























Merkez Ofis Küçükbakkalköy Gül Ağacı Sok. No.: 2 Ataşehir - İstanbul

> 0216 313 9040 0532 344 8303

Fabrika Cevrik Mah. Fatih Cad. No.:1 Cumayeri - Düzce

info@csppools.com.tr www.csppools.com.tr











