

Culligan®



REFERENCE BOOK

HOSPITALITY



Culligan®

Culligan, the water treatment professionals



Culligan, was founded in 1936, and is a global leader in water treatment for homes, offices and industries. Culligan designs, engineers and manufactures water treatment equipment and formulates and blends water treatment chemicals to create pure, safe, healthy water for every need.



Whether it is for soft water for your shower, pure drinking water from your kitchen or office tap, carafes of purified water in your favourite restaurant, and, all the way through to ultra pure water for medical use or water used as part of the product in the food and beverage industry – Culligan has a solution.

In Culligan, we love water since 1936.

Culligan international

90 Countries
900 Dealerships
15 Direct company structures
3 Million Customers

2019
 Triple A
 Vienna



2018
 Aqua Vital
 Neuss



2019
 Waterways Limited
 Oxfordshire

2018
 Harvey
 Surrey

2018
 Culligan UK
 Wycombe

2018
 Monarch
 Norfolk



2017
 Blupura
 Ancona



2018
 Culligan Kuwait
 Kuwait city



2013
 Culligan Gulf
 Doha



2015
 Culligan Bahrain
 Bahrain



1980
 Culligan Middle East
 Dubai



2019
 B+Home
 Neung sur
 Beuvron



2018
 Sud Lorraine
 Nancy



2017
 SMATEC
 Mâcon



2018
 OCTE
 Angers



2018
 LSTE
 Rouen



1960
 Culligan France
 Paris

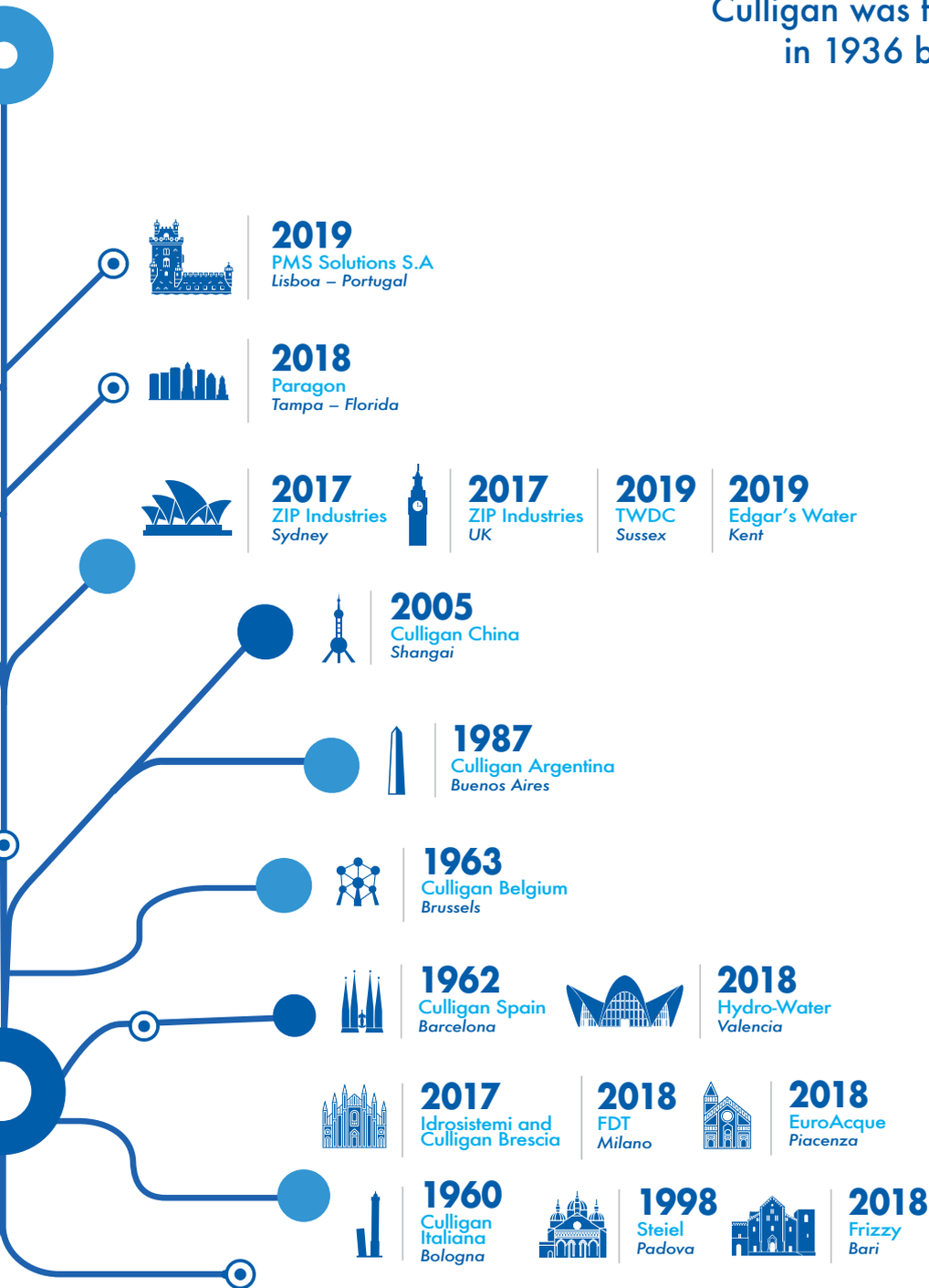


1936
 Culligan International
 Chicago



Culligan is a truly global company that prides itself on providing consistent high quality water across the world. Whether you are drinking tea made from a Zip instant boiling Hydrotap in Australia, pure office water from a

Culligan was founded in Illinois, USA in 1936 by Emmett Culligan



cooler in Argentina or drinking water through the municipal pipe network in Kigali, Rwanda, you are guaranteed the same high quality and renowned Culligan service. Culligan technicians serve over 3 million customers worldwide.

Sectors We are Serving

Culligan, the water treatment professionals

Culligan, was founded in 1936, and is a global leader in water treatment for homes, offices and industries. Culligan designs, engineers and manufactures water treatment equipment. Culligan formulates and blends water treatment chemicals to create pure, safe, healthy water for every need.



WATER FOR THE HOME

Culligan supplies softened water and high purity drinking water to millions of homes worldwide. Culligan supplies under sink drinking water systems to give pure water from the tap. Chilled, sparkling and instant boiling water straight from your kitchen tap. Then, the china and glasses will sparkle and the hair and skin will feel amazing.



WATER AT WORK

The employees can have access to high quality drinking water every day. Culligan has a full range of drinking water solutions all designed, engineered and manufactured in-house. Culligan manufactures high quality units to ensure the best quality of chilled, sparkling and boiled water constantly available. Backed up by Culligan's worldwide service network.



WATER FOR RESTAURANTS

Culligan Water on tap in the restaurant is an ideal way to service the valued customers, save cost and protect the environment. Great tasting water, pure clear ice, reduced scale and iron build up, easier cleaning, less detergents usage and softer brighter linens— a total Culligan water solution.



WATER FOR LEISURE

Culligan designs, engineers and produces systems for public pools, private pools, spas and resorts. Culligan invented the HCF filter that cleans the water 20/30x greater than a traditional sand filter with no backwashing, saving energy, water usage and chemicals.

Sectors We are Serving

90 Countries
900 Dealerships
15 Direct company structures
3 Million Customers



WATER FOR CRUISE SHIPS

Culligan designs, engineers and produces custom water treatment solutions which are installed in over 160 cruise ships like the largest cruise ship in the world. Culligan provides the entire ship water system. Whatever the use, wherever in the world, the water quality on the cruise will be to Culligan standards. Cruises are more relaxing and enjoyable.



WATER FOR HOTELS

Culligan customers in the hospitality industry can realize substantial benefits by using treated water in boilers, hot water heaters, cooling towers, food service, laundry, and services. Culligan's water treatment systems help uphold quality standards, while adding value to the business.



WATER FOR INDUSTRY

Water impacts every part of the industrial value chain. In the beverage industry, water of different qualities is required for cooling water, boilers for steam generation, bottle washing, machine sanitization and water to be part of the product. From oil refineries, to breweries which use water for the product composition as well as washing and sanitisation, Culligan has the full range of equipment and speciality chemicals to cover every application.



WATER FOR HEALTHCARE

Doctors, nurses and patients, get more than just great-tasting water from Culligan systems. Culligan supplies and services every water need of hospitals - cooling water, boiler water, water for hydrotherapy pools, full solutions for restaurant and canteen, drinking water, treatment and recycling for laundry and all the clinical needs.



WATER FOR VILLAGES, TOWNS, CITIES

Hundreds of municipalities have chosen Culligan filtration systems. Culligan has unique high rate reactor filters called OFSY, which are able to reliably treat highly variable turbid river water, with a significantly reduced footprint and limited civil construction.

Some of Our References



Industrial



Municipal



Containerized
Solutions



Healthcare



Hospitality



Marine



WATER FOR HOSPITALITY

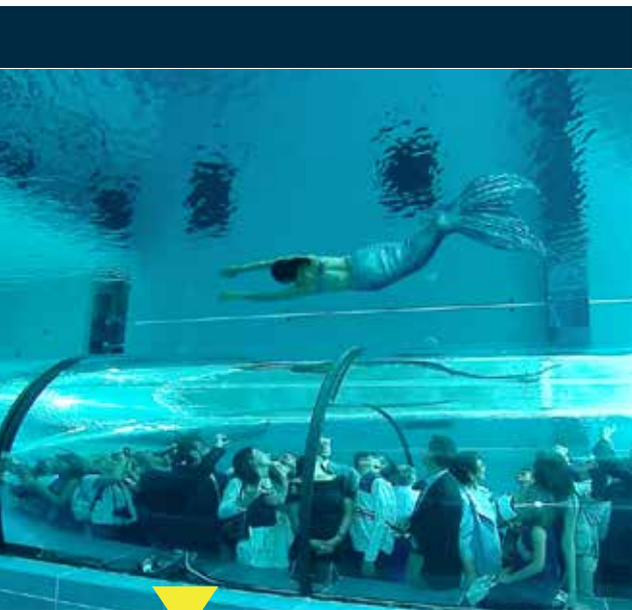
Culligan customers in the hospitality industry can realize substantial benefits by using treated water in boilers, hot water heaters, cooling towers, food service, laundry, and services. Culligan's water treatment systems help uphold quality standards, while adding value to your business. Bad water sends guests packing: win them over with exceptional, quality water that can transform everything from spa experiences to linens and morning coffee. From food services and laundry equipments to cooling towers and hot water heater pre-treatment, from swimming pools and spas to recycling shower and basin water for irrigation, the applications for hospitality and hotel water treatment touch every part of your customer's experience. Culligan has systems and speciality chemicals for every application and backs it up with a one stop shop for service and support. Whether you are in Dubai, New York, Milan, Warsaw or Lagos, your customers expect the same standards regardless of local conditions.

One Four Seasons hotel reduced the use of detergent and chemicals by 30-35% by utilizing a Culligan solution in their facility.



- | | | | |
|----------|-----------------------|-----------|-----------------------|
| 1 | COOLING TOWERS | 7 | HEALTH CLUB |
| 2 | HOTEL ROOMS | 8 | LAUNDRY |
| 3 | RESTAURANTS | 9 | BOILER ROOM |
| 4 | FOOD SERVICE | 10 | WASTE WATER |
| 5 | BEAUTY SALONS | 11 | WATER REUSE |
| 6 | SPAS | 12 | SWIMMING POOLS |

PUBLIC SWIMMING POOL



DETTAGLI PROGETTO

CUSTOMER	Y-40
LOCATION	Montegrotto Terme (PD), Italy
TREATMENT PROCESS	HMS (Multi-Media Filtration), Plants suitable for thermal waters
RECIRCULATION TYPE	Overflow
LIGHTS	Monochromatic Led
ACCESSORIES	Inox Accessories

Y-40, the deepest pool in the world, is signed Culligan!

Strongly wanted by the Boaretto family from Montegrotto (PD) this ambitious all-Italian project, with its **42 meters of depth**, establishes the new world record, being the only one with **thermal water** variable between 32 and 34 ° C! As have established the likes of Enzo Maiorca and Umberto Pellizzari, diving for the official measurement, Y-40 will become a paradise for divers, coming from all over Europe and surely also from overseas, recording the passage of thousands of users who will be able to admire our plant room, which - contrary to other realities in which it is found in narrow environments and hidden - Y-40 owners wanted to make it visible to everyone: the **Culligan filters (these are 4 HMS Plus A180 Special for one course total of 720 m³/h) are “in the window” overlooking the meeting room**, just for the pride of showing the “beating heart” that guarantees a beautiful water, treated by Culligan! A **beautiful and pure water**, which guarantees **perfect visibility** up to 42 meters and which impressed all those very positively who have tested it. We would also like to point out that the Hotel Millepini, which hosts Y-40, yes is completely entrusted to Culligan for the entire treatment water. In addition to the pool, we have installed **drinking water treatment plants, softening and reverse osmosis** to best use the water of the well, for all hygienic and thermo-sanitary uses. The “Goccione” Culligan completes our 360° service in the world of water!



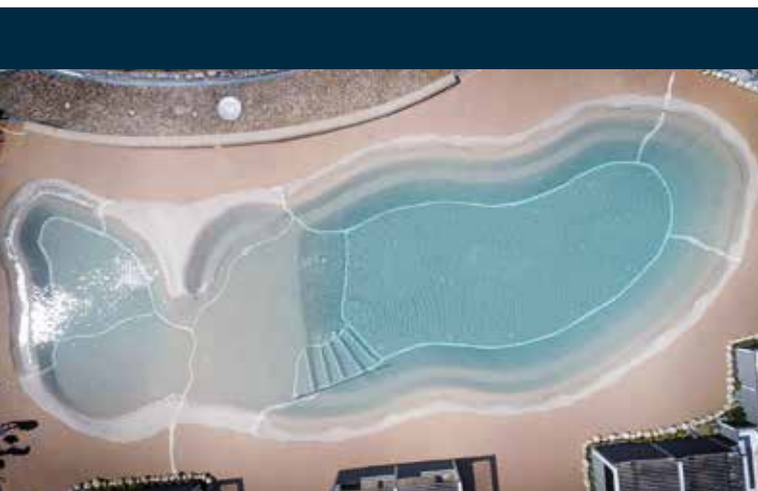
FEDERAZIONE ITALIANA PENTATHLON - PESARO - ITALY



PROJECT DETAILS

CUSTOMER	Federazione Italiana Pentathlon Moderno
LOCATION	Pesaro, Italy
TREATMENT PROCESS	HMS (Multi-Media Filtration)
RECIRCULATION TYPE	Overflow
LIGHTS	Halogen
ACCESSORIES	Inox Accessories

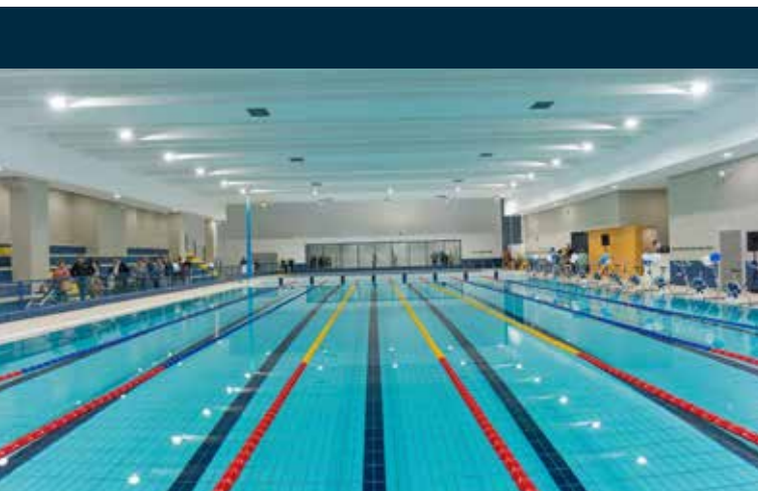
LE SPIAGGE DI VENERE - MISANO (RN) - ITALY



PROJECT DETAILS

CUSTOMER	Le Spiagge di Venere
LOCATION	Misano Adriatico (RN), Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	RGB Led
ACCESSORIES	Inox Accessories

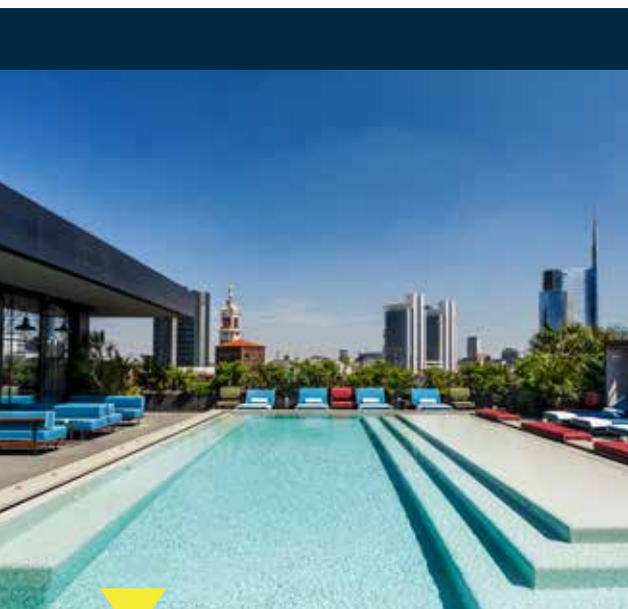
CENTRO UNIVERSO - SILVI MARINA (TE) - ITALY



PROJECT DETAILS

CUSTOMER	Centro Universo
LOCATION	Silvi Marina (TE), Italy
TREATMENT PROCESS	HMS (Multi-Media Filtration)
RECIRCULATION TYPE	Overflow
LIGHTS	RGB Led
ACCESSORIES	Inox Accessories

PRIVATE SWIMMING POOL



DETTAGLI PROGETTO

CUSTOMER	Ceresio 7
LOCATION	Milano, Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	Monochromatic Led
ACCESSORIES	Inox Accessories - Lumbar whirlpools - Heating system

Dsquared² is an Italian fashion house founded in 1996 by twins Canadians Dean and Dan Caten (real surname Catenacci) who work in international fashion since 1984. In 1991 they came to Italy where in 1994, after numerous collaborations with the most important fashion houses, they made their first male collection, which is the first step towards a long series of fashion shows-events, destined to capture the attention of journalists and buyers thanks to their clever combination of style, music and entertainment. The intelligent mix of irreverent Canadian and refined irony Italian tailoring, combined with obsessive attention to detail, represent the basis of today's Dsquared2 philosophy, which has given life to a unique concept of alternative luxury. Dean and Dan share their life and their work between Milan and London, but they create their collections always in Italy: "Born in Canada, living in London, made in Italy".

Right in the **headquarters of the company in Milan**, when it was decided to enrich the top floor of the building with a **luxury restaurant** (info@ceresio7.com) overlooking the city skyline and **two swimming pools**, Culligan has been selected to take care of the technological part of the pools that rise on the penthouse floor of the building; below them they live daily the garments of the future collections of the fashion house in offices and showrooms. Each of the two tubs, really elegant for shapes and choice of materials, measures approx. 11 x m. 5.5, is equipped with **prestigious accessories**, it has **4 hydromassage stations** and is lit by **8 LED headlights** of 3 watts each. To obtain the maximum possible result, **diatom dust filtration** could not be missing: in fact in each of the technical rooms serving the pools, **2 HCFs of 20 cubic meters stand out**.



MASSAROSA (LU) - ITALY



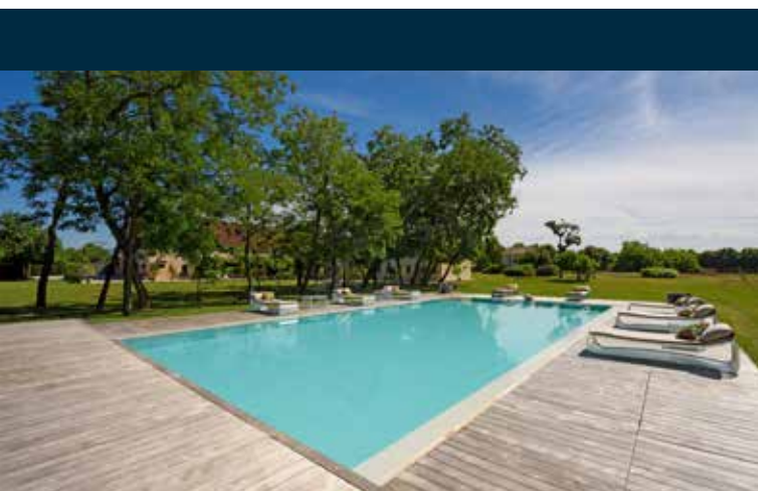
PROJECT DETAILS	
CUSTOMER	Private
LOCATION	Massarosa (LU) - Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Skimmer
LIGHTS	Halogen
ACCESSORIES	Inox Accessories

FORTE DEI MARMI (LU) - ITALY



PROJECT DETAILS	
CUSTOMER	Private
LOCATION	Forte dei Marmi (LU), Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	RGB Led
ACCESSORIES	Whirlpool - Inox Accessories

RIESE PIO X (TV) - ITALY



PROJECT DETAILS	
CUSTOMER	Private
LOCATION	Riese Pio X (TV), Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	RGB Led
ACCESSORIES	LAPITEC® Coating - Automatic pool covers

WELLNESS WATER



DETTAGLI PROGETTO

CUSTOMER	Excelsior Hotel Gallia
LOCATION	Milan, Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	Monochromatic Led
ACCESSORIES	Inox Accessories - Hydromassage pool

The Excelsior Hotel Gallia reflects the glittering essence of the charm of a city like Milan. Originally inaugurated in 1932, the hotel was completely renovated by the famous Milanese Architect, Marco Piva. Starting from an authentic jewel of the architecture of the Belle Époque, an extraordinary place has been recreated reflecting the style of the capital of design. The Excelsior Hotel Gallia is the access point to Milan, the city where fashion, design and good food meet and contribute to making it famous for its creativity.

Culligan was chosen, along with many other excellent companies, for the construction of swimming pools that stand on the top floor of the hotel.

The construction, with synthetic polyester expanded structures has solved the loading problems, also thanks to the **insertion of pipes and accessories** inside it at the factory during the cutting, preassembly and first sealing phases.

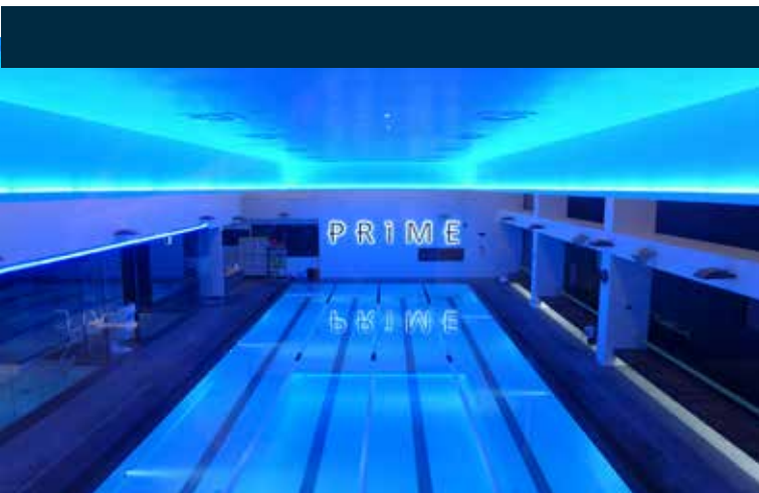
Furthermore, differentiated movements of the pool were considered with respect to the original structure, with attention to waterproofing arranged on several levels with a **dedicated condensate water collection system**.

The realization of prestige led to an executive site interface between over 10 companies operating in this area, with **details of millimetric precision** to be shared and respected to guarantee the success of the work and not compromise the subsequent work: the coordination was possible thanks to an accurate work direction, a strong spirit of constructive collaboration between the companies and their technical managers and the realization of technical drawings "to the truth" for each operational phase of the site.

Finally, the installation of the **Culligan diatom HCF filters** has guaranteed the **crystallinity** of the pool water of this prestigious hotel.



CENTRO FITNESS PRIME - TORRE UNIPOL BOLOGNA (IT)



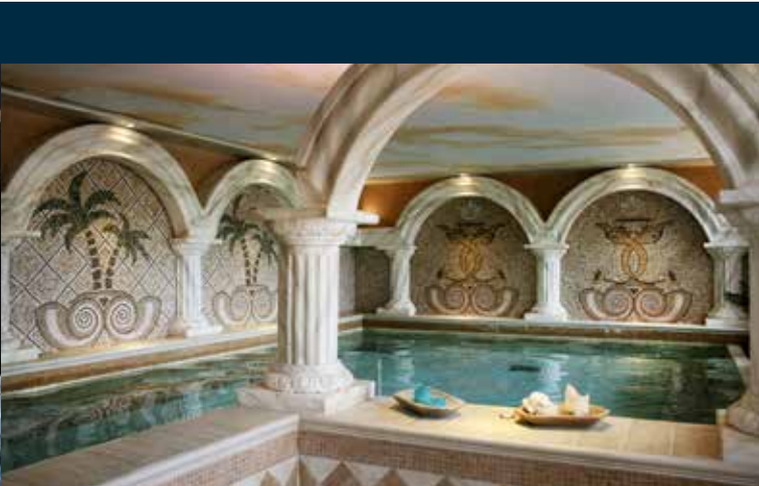
PROJECT DETAILS	
CUSTOMER	Centro Fitness Prime
LOCATION	Bologna, Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	RGB Led
ACCESSORIES	Dorsal, lumbar and plantar hydromassages - Heated pool - Inox Accessories - Overflow grid with custom RAL colour

HOTEL PRINCIPE - FORTE DEI MARMI (IT)



PROJECT DETAILS	
CUSTOMER	Hotel Principe
LOCATION	Forte dei Marmi (LU), Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	Halogen
ACCESSORIES	Inox Accessories - 4 hydromassage beds and seats - Water blade waterfall - Floor geyser

RESIDENZA LA RUGEA - PRATO (IT)



PROJECT DETAILS	
CUSTOMER	Residenza La Rugea
LOCATION	Prato, Italy
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Overflow
LIGHTS	Monochromatic Led
ACCESSORIES	Lumbar and cervical hydromassage - Air bed hydromassage - Plantar hydromassage

WATERPARK



PROJECT DETAILS

CUSTOMER	Proud Real Estate
LOCATION	Vana Nava Jungle Resort - Hua Hin, Thailand
TREATMENT PROCESS	HCF Diatomaceous Filters
RECIRCULATION TYPE	Skimmer/Overflow

Vana Nava Water Jungle, Asia's First Water Jungle, is located in Thailand's most beloved resort town of **Hua Hin**. As the first ecologically aware community water park in the region, Vana Nava Water Jungle has literally transformed an empty plot of land into a tropical jungle, with over 200,000 plants and trees delivered from across Thailand in its 3.2 hectares property. Combining state-of-the-art technology and modern facilities with **20 attractions** comprising of signature rides, exciting slides, as well as **Thailand's First Professional Underwater Studio**. The project for the construction of the **first ecological swimming pool** was commissioned at Proud Real Estate in Thailand, a community aware water park with 19 rides and slides. The construction involved the **largest and longest water slide in Thailand** and the **tallest man-made mountain with waterfall in Asia**. The water used to fill the swimming pool came from the main river of the city and was yellow and cloudy with a lot of turbidity. The customer's consultant specified that **they needed specific filters to have crystal water** and with the help of our local dealer S. NAPA we provide to the resort **10 Culligan HCF Diatomaceous Earth Filters of different capacities** that solved the customer's problem with the result of a **crystal-clear water**.

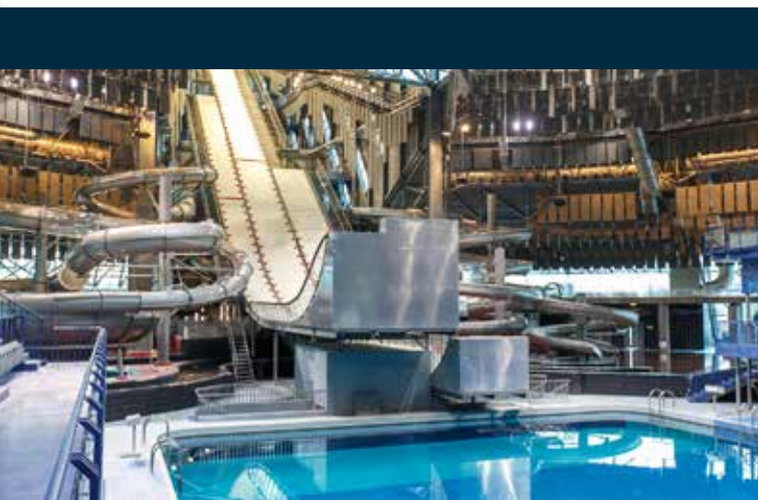


CAVOUR WATERPARK VALEGGIO SUL MINCIO (VR)



PROJECT DETAILS	
CUSTOMER	Parco Acquatico Cavour
LOCATION	Valeggio sul Mincio (VR), Italy
TREATMENT PROCESS	HMS (Multi-Media Filtration)
RECIRCULATION TYPE	Overflow
LIGHTS	Monochromatic Led
ACCESSORIES	Water features

WATERPARK IN MINSK



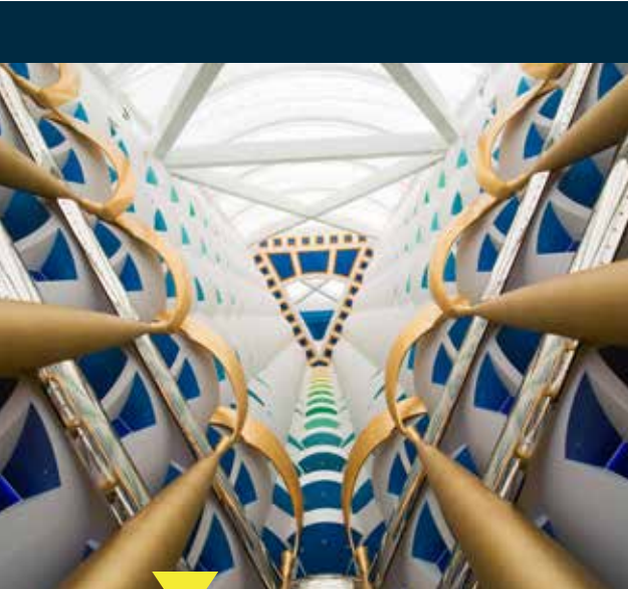
PROJECT DETAILS	
CUSTOMER	Taurus Group Limited
LOCATION	Minsk
TREATMENT PROCESS	HMS (Multi-Media Filtration)
RECIRCULATION TYPE	Overflow

WATERPARK ON A CRUISE SHIP



PROJECT DETAILS	
CUSTOMER	Cruise Line
TREATMENT PROCESS	Filtration - Chemical Conditioning
CAPACITY	6.816 + 2.760 m ³ /day
RAW WATER SOURCE	Potable Water
PROJECT CONTENT	4 + 2 Cartridge filter UV Disinfection Automatic Bromine and pH control

WATER FOR HOTEL



PROJECT DETAILS

CUSTOMER	Burj Al Arab
LOCATION	Dubai, UAE
APPLICATION	Domestic water, Technical water
TREATMENT PROCESS	Filtration, Softening, Reverse osmosis, Disinfection
CAPACITY	Domestic Water Filter Disinfection: 1000 m ³ /day Laundry Water Treatment: 10 m ³ /day
RAW WATER SOURCE	Municipal Water
PROJECT CONTENT	2x HF6 UF 84 2x HF 6 UR 84 1x Ultraline HB 1700 Duplex

The Burj Al Arab hotel is one of the most iconic and luxurious hotels in Dubai. The Burj Al Arab construction started in 1996 and was completed in 1999. Culligan was appointed to provide **filtration systems for domestic and laundry water** for both the **Burj Al Arab hotel and Jumeirah Beach Hotel** which is located on the beach opposite to the Burj Al Arab. Since the Burj Al Arab sit on reclaimed land, it was impossible to install the water filtration system on the small island. Consequently, **the plant was positioned close to the Jumeirah Beach Hotel from where the water is pumped to the Burj Al Arab**. Back in 1996, in addition to its reputation for quality products and reliable service, Culligan was already a global leader in water treatment. Furthermore, a good relationship with the contractor as well as competitive prices made possible for Culligan to participate in this prestigious project.



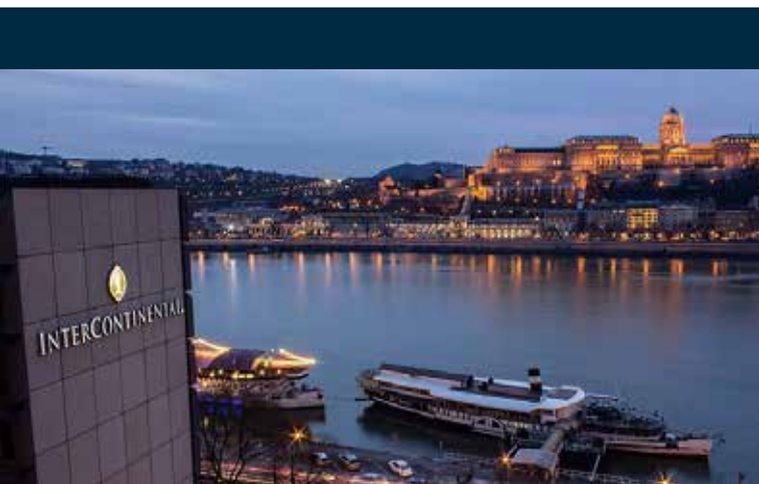
2.500 M³/DAY



PROJECT DETAILS

CUSTOMER	Burj Khalifa
LOCATION	Dubai, UAE
APPLICATION	Domestic water
TREATMENT PROCESS	Filtration, Chemicals dosing system, UV disinfection
CAPACITY	2.500 m ³ /day
RAW WATER SOURCE	Public Water
PROJECT CONTENT	6x HF6 UF 60 SP in SS ASME Coded

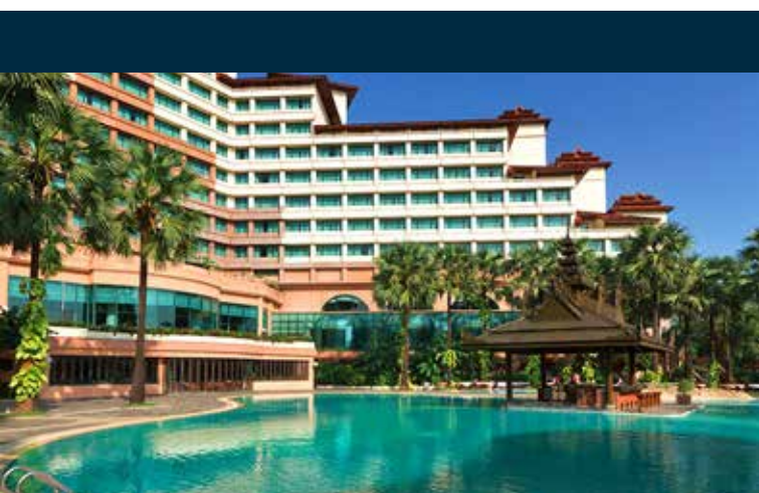
25 M³/DAY



PROJECT DETAILS

CUSTOMER	Hotel Intercontinental
LOCATION	Budapest, Hungary
APPLICATION	Production Water
TREATMENT PROCESS	Softening
CAPACITY	25 m ³ /day
RAW WATER SOURCE	Public Water
PROJECT CONTENT	U.L.HA320 Special PN10

864 M³/DAY



PROJECT DETAILS

CUSTOMER	Sedona Hotel
LOCATION	Mynmar
APPLICATION	Production Water
TREATMENT PROCESS	Softening
CAPACITY	864 m ³ /day
RAW WATER SOURCE	Public Water
PROJECT CONTENT	HA290 Duplex Softener

DRINKING WATER FOR HOSPITALITY



PROJECT DETAILS

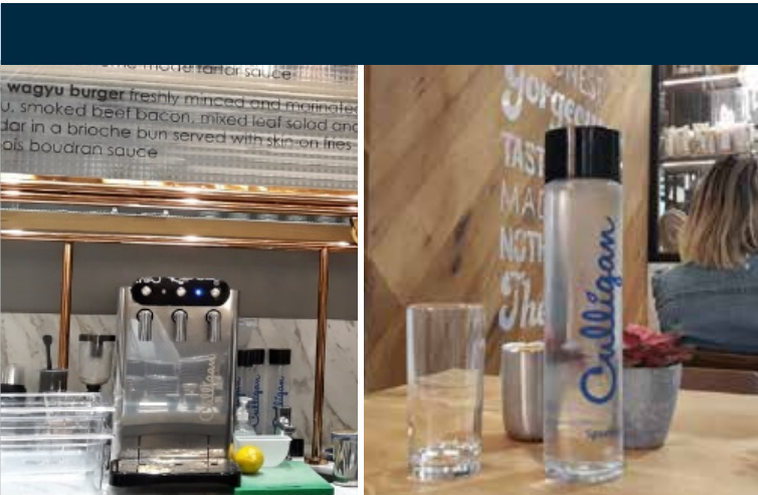
CUSTOMER	Mandarin Oriental Jumeirah
LOCATION	Dubai, UAE
APPLICATION	Drinking Water
TREATMENT PROCESS	Filtration through sediment filter and activated carbon
CAPACITY	225.000 l/year
RAW WATER SOURCE	Municipal Water
PROJECT CONTENT	7x ZIP HydroTap Boiling 1x ZIP Hydrotap Boiling Chilled 7x ZIP Hydroboil 25 lt 1x ZIP Hydroboil electronic 25 lt 16x sediment filter with activated carbon

The units were installed throughout the hotel to **provide instant boiling water**. They have been installed sometime in restaurants and coffee shops either in the back of house or front of house, sometime in areas where guests can use them.

- **A Zip HydroTap boiling** was installed in the **Mandarin Cake Shop**, located on the ground floor, near the main entrance.
- **Two Zip HydroTap boiling** have been provided to **The Bay restaurant**, located on the ground floor.
- **Two Zip HydroTap boiling** have been installed inside the **ballroom**. They are both behind cupboard doors which are opened during events so that guests can get instant boiling water for tea.
- **A Zip HydroBoil and a Zip HydroTap boiling and chilled with high capacity** have been installed in the back house of the ballroom.
- **A Zip HydroTap boiling** has been installed in the **Club Lounge**.
- **An HydroBoil** has been installed in the backhouse of **Tasca, a Portuguese restaurant**.



10.000 L/YEAR



PROJECT DETAILS

CUSTOMER	Jones the Grocer
LOCATION	Dubai, UAE
APPLICATION	Drinking Water
TREATMENT PROCESS	Filtration through sediment filter and activated carbon
CAPACITY	10.000 l/year
RAW WATER SOURCE	Municipal Water
PROJECT CONTENT	1x Aquabar Ambient Chilled and Sparkling with UV out 1x sediment filter with activated carbon

34.000 L/YEAR



PROJECT DETAILS

CUSTOMER	Movenpick Grand Plaza
LOCATION	Dubai, UAE
APPLICATION	Drinking Water
TREATMENT PROCESS	Filtration through sediment filter and activated carbon
CAPACITY	34.000 l/year
RAW WATER SOURCE	Municipal Water
PROJECT CONTENT	1x Aquabar Ambient Chilled and Sparkling with UV out 1x Zip Hydrotap boiling 3x sediment filter with activated carbon

70.000 L/YEAR



PROJECT DETAILS

CUSTOMER	Cupagahwa
LOCATION	UAE- 5 locations (3 in Dubai, 1 in Al Ain, 1 in Abu Dhabi)
APPLICATION	Drinking Water
TREATMENT PROCESS	Filtration through sediment filter and activated carbon
CAPACITY	70.000 l/year
RAW WATER SOURCE	Municipal Water
PROJECT CONTENT	5x Zip Hydrotap 5x sediment filter with activated carbon

OTHER PROJECTS

PROJECT	COUNTRY	SECTOR	APPLICATION	VALUE RANGE (K€)
JUMEIRAH RESORT BALI	INDONESIA	Hospitality and leisure	Drinking Water	50 - 250
DAI QUANG MINH DISTRICT 2 PRJ.	VIETNAM	Hospitality and leisure	Swimming Pool	0 - 50
PALM HEIGHTS	VIETNAM	Hospitality and leisure	Swimming Pool	0 - 50
LUANDA	ANGOLA	Hospitality and leisure	Drinking Water	50 - 250
GOLDEN HOTELS DE SALOU	SPAIN	Hospitality and leisure	Drinking Water	0 - 50
ROYAL COURT	UAE	Hospitality and leisure	Drinking Water	0 - 50
HOTELLERIE ET TOURISME SAHARIENNE TUNISIE	TUNISIA	Hospitality and leisure	Drinking Water	50 - 250
DEDEMAN HOTEL	SYRIA	Hospitality and leisure	Drinking Water	50 - 250
SEDONA HOTEL	MYNMAR	Hospitality and leisure	Production Water	0 - 50
AL RUWAIS PRESIDENTIAL PALACE	UAE	Hospitality and leisure	Drinking Water	50 - 250
HOTEL BANADER PROJECT	UAE	Hospitality and leisure	Drinking Water	0 - 50
WARSAW POLICE RESORT	POLAND	Hospitality and leisure	Drinking Water	0 - 50
HOTEL HASDRUBAL -SOUSSE	TUNISIA	Hospitality and leisure	Drinking Water	50 - 250

PROJECT	COUNTRY	SECTOR	APPLICATION	VALUE RANGE (K€)
STOCK	NIGERIA	Hospitality and leisure	Drinking Water	50 - 250
LE FALAIS	ALGERIA	Hospitality and leisure	Chilled Water	50 - 250
CSCEC HOTEL COSTANTINE	ALGERIA	Hospitality and leisure	Drinking Water	0 - 50
HOTEL SHERATON CAIRO	EGYPT	Hospitality and leisure	Drinking Water	50 - 250
HOTEL JANDIA	FUERTEVENTURA	Hospitality and leisure	Drinking Water	50 - 250
SURELINE	PHILIPPINES	Hospitality and leisure	Drinking Water	0 - 50
KOLAM RENANG PROYEK BIDURI - PERMATA HIJAU	INDONESIA	Hospitality and leisure	Swimming Pool	0 - 50
CAMMO TRADING - HOTEL ARCADE	CAMEROON	Hospitality and leisure	Drinking Water	0 - 50
SHAIKH KHALIFA RECREATION PARK PROJ, BAHRAIN	UAE	Hospitality and leisure	Drinking Water	50 - 250
NILE DAIRY	UAE	Hospitality and leisure	Drinking Water	50 - 250
SHARM EL-SHEIKH	EGYPT	Hospitality and leisure	Drinking Water	0 - 50
ZOO DI PRAGA	CZECH REPUBLIC	Hospitality and leisure	Drinking Water	50 - 250
PALMIR DUBAI AL SHAFFAR - HABTOOR	UAE	Hospitality and leisure	Drinking Water	50 - 250



SERVICE

Culligan will install, commission and maintain your water systems in the most efficient way possible, providing you innovative technology, water testing, consumables and virtually everything else that you need in order to manage your water system safely and effectively. Customer service is a key differentiator for Culligan. Providing customized technological and tailored service solutions is what Culligan do best.

Culligan service above and beyond.

INSTALLATION, MAINTENANCE AND COMMISSIONING

Culligan's service specialists undergo in-depth training to ensure they are the water experts who can efficiently troubleshoot and fix any issue that arises on site.

With experience working in all industries and all areas of the world, Culligan service specialists will install, commission and then maintain your water treatment plant in the most efficient way possible.

ORIGINAL CULLIGAN SPARE PARTS & CONSUMABLES

Designed and built to the highest possible quality standards, and incorporating the latest improvements in technology Culligan genuine spare parts will keep your plant running at peak performance without interruption.

All Culligan consumables – resin, membranes, media, filters – are designed to enhance the performance of Culligan water treatment equipment, allowing longer operation, and lower operational costs.

With a dedicated 10,000m² facility in Technopark Dubai, including warehouse and chemical production, spare parts and consumables are kept in stock, ready for immediate delivery to site.

REPAIR FACILITIES BY SKILLED TECHNICIANS

Wherever possible repair of Culligan installations will be carried out on site by our highly qualified technicians, but in the case of more complex repairs these will be checked and repaired at one of our local service centres.

Our aim is to offer our customers a repair that is as economical and fast as possible, to ensure the best performance and efficiency of the plant when it will be put into operation again.

The Culligan service team of over 50 Culligan qualified water treatment technicians is one of the largest Service Teams in the Gulf region.

CHEMICAL SOLUTIONS

Culligan offers a complete range of water treatment chemical solutions, designed specifically to enhance the operation of Culligan equipment, protect your equipment and ensure the safety of your employees and customers.

Our range of chemical treatment solutions are manufactured locally in our Technopark facility. As well as offering our range of standard chemical solutions, the chemical team in our Technopark facility can create bespoke treatment solutions specific to your needs.

All of our chemicals are manufactured to the highest quality standards and comply with all relevant local and international regulations.

WATER ANALYSIS & HYGIENE SERVICES

Culligan can carry out routine monitoring and analysis using accredited laboratories as well as other Hygiene services such as Legionella Site surveys and Risk Assessments to help you ensure your water systems are safe and your management system is fully compliant with local regulations

PRE-COMMISSION CLEANING SERVICES

Culligan are experts in the region for the pre-commission cleaning, flushing, disinfection and chemical treatment of building utility water systems.

With a dedicated Pre-commission Cleaning Services team of engineers, technicians and all the necessary pumps, and pipework necessary to address any systems need Culligan are uniquely placed in the Gulf region to quickly and efficiently carry out your pre-commission flushing.

Culligan[®]

Culligan international

Address Via Gandolfi 6 - 40057 Cadriano di Granarolo Emilia (BO) - Italy

Phone +39 0516017111

Websites www.culligan.com - www.culligan.it - www.export.culligan.it

Worldwide Corporate Headquarter

9399 W. Higgins Road - Suite 1100

Rosemont, IL 60018 U.S.A

Culligan[®]