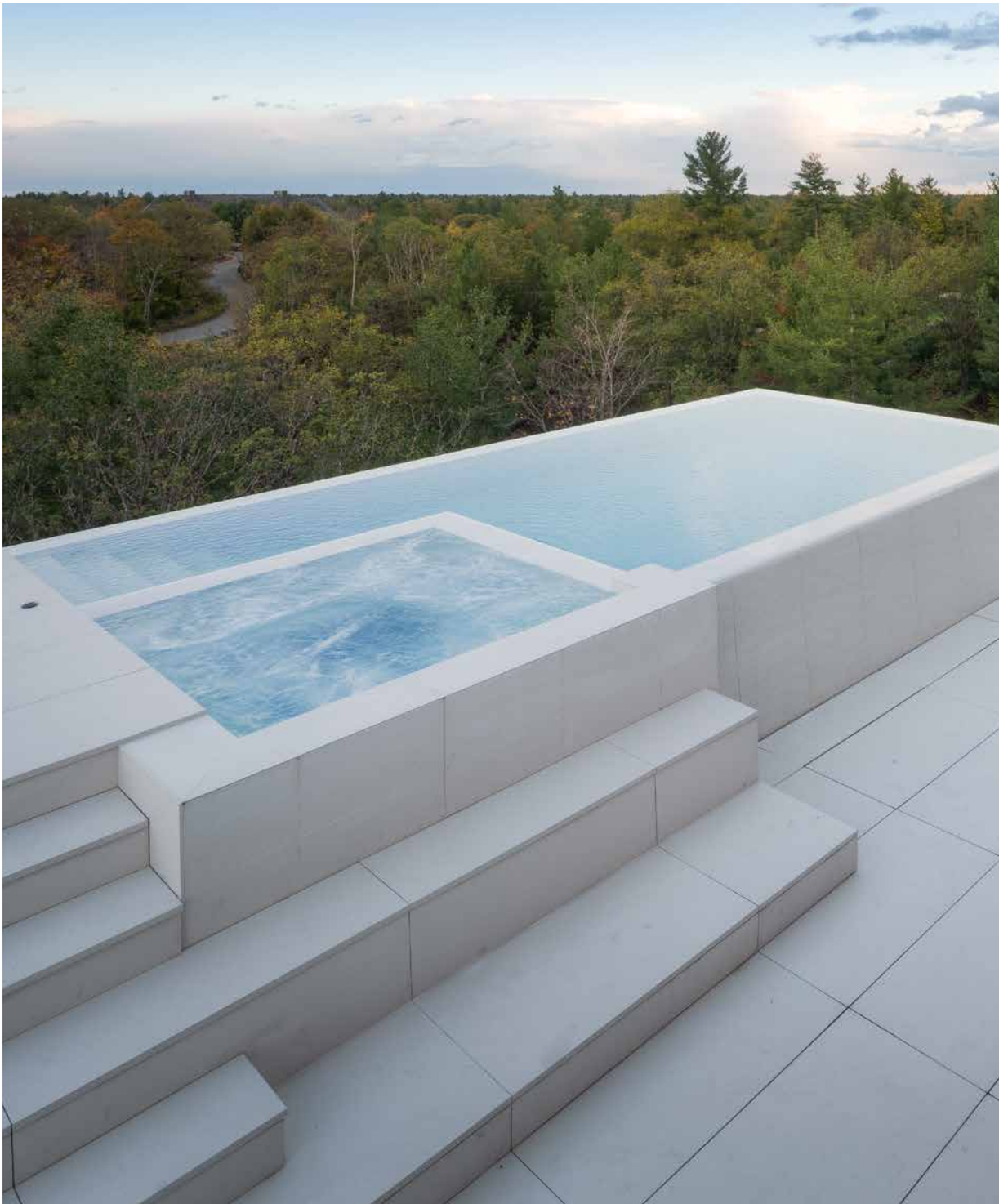




PREFORMATI
ITALIA
DESIGN POOLS & WELLNESS SOLUTIONS

KLIMAPPOOL ERECTUS

THE SELF-SUPPORTING POOL FOR IN-GROUND AND
ABOVE-GROUND STRUCTURES



KLIMAPPOOL
Your class A swimming
pool

We are an ISO
9001:2015 certified
and SOA registered
company



PREFORMATI ITALIA® PURSUES THE GOAL OF DRIVING **INNOVATION** THROUGH WELL-ESTABLISHED **CRAFTSMANSHIP SKILLS**, TOGETHER WITH THE USE OF **HIGH PERFORMANCE MATERIALS** APPLIED TO THE WATER AND **WELLBEING INDUSTRIES.**

THESE FACTORS, IN THE CONTEXT OF THE WORLD OF **ARCHITECTURE & DESIGN**, SERVE TO TURN THE IDEAS OF PRACTITIONERS INTO **QUALITY, HIGH PERFORMING FINISHED PRODUCTS** THAT GO BEYOND THE CONSTRAINTS NORMALLY ASSOCIATED WITH TRADITIONAL CONSTRUCTION TECHNIQUES.

OUR TRADEMARKS



Fast-Building using the EPS

L'origine del sistema produttivo modulare di tutte le strutture di Preformati Italia. L'EPS System permette di realizzare strutture leggere, precise, su misura e a elevato risparmio energetico. Il processo di montaggio è ottimizzato già in azienda riducendo così i costi di cantiere.

KLIMAPOL

www.klimapool.it

High energy performance pools

Our building system in order to requalify and build energy pools

Spa modular

www.spa-modular.com

Spamodular cabin

Design SPAs for professional usage

EPS NAUTICAL



Structures for the naval sector per il settore navale

It's the brand which identifies the MED product dedicated to the naval sector

THE ADVANTAGES OF KLIMAPOL ERECTUS

1.
LIGHTNESS

2.
ENERGY SAVING

3.
QUICK MANUFACTURING

4.
MAXIMUM CUSTOMIZATION

KLIMAPOL ERECTUS: It is the result of the latest innovation coming from 20 years of projects made using new generation materials.

It is a construction system patented by Preformati Italia.

Extremely flexible and customizable, suitable for every intended use. For linear and irregular, small and/or large forms.

The self-supporting structure is the ideal solution for in-ground, above-ground, indoor, outdoor pools and only requires a bottom slab to which anchor the reinforcements placed inside the walls. The sizing of the vertical reinforcements is evaluated from time to time in proportion to the shape and size of the pool.

It ensures maximum energy efficiency due to its excellent thermal insulation qualities.

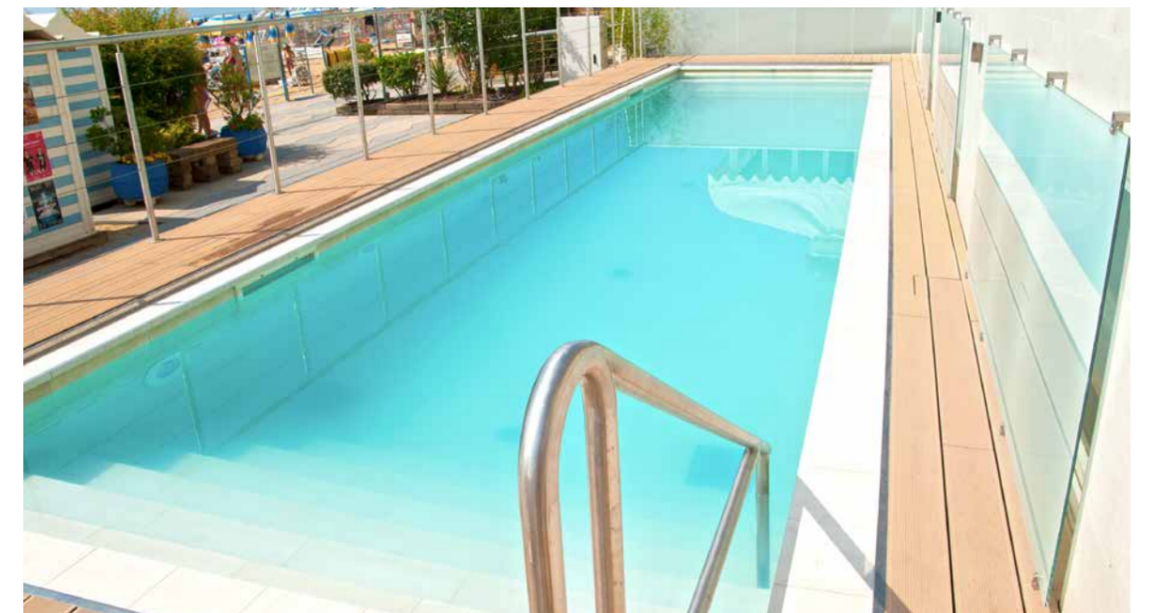
The lightness of KLIMAPOL is combined with maximum mechanical strength conferred by the perfectly integrated internal framing.

The ultimate finish allows maximum enhancement of the pool design and KLIMAPOL allows the application of any possible coating (mosaic, tile, resin, Liner, marble etc.)

It is a creation of Preformati Italia designed to enjoy the wonder of nature that we can admire while remaining enveloped in the most vital and natural element "water."

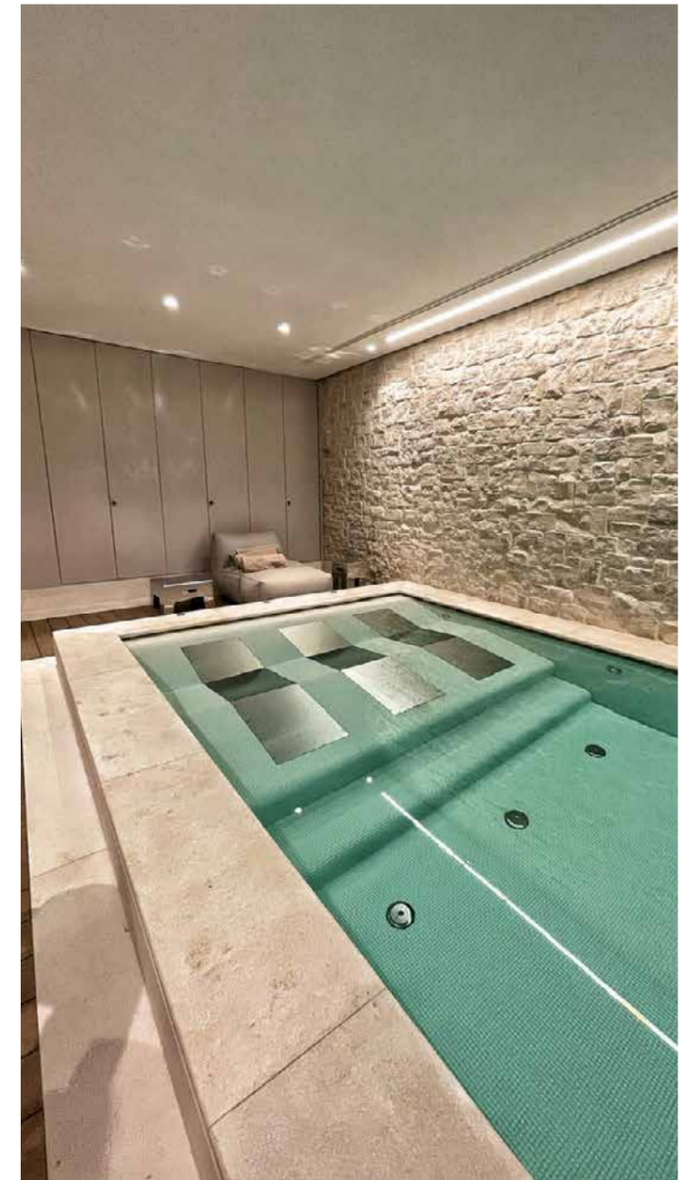
Project: Hotel Vidi e Delfino (Jesolo)

- Structure: Outdoor pool made self-supporting thanks to the patented Preformati Italia system with reinforced concrete pillars and curb inside the EPS structure.
- Location: outdoor
- External dimension: 14 x 3,9 m
- Water depth: 1,5 m
- Final coating: gres e mosaic
- Features: skimmar filtration. Inside: 6 hydromassage nozzles, 14 small spotlight on the stairs and 6 big spotlights on the long wall



Project: Palazzo Ognissanti (Trani)

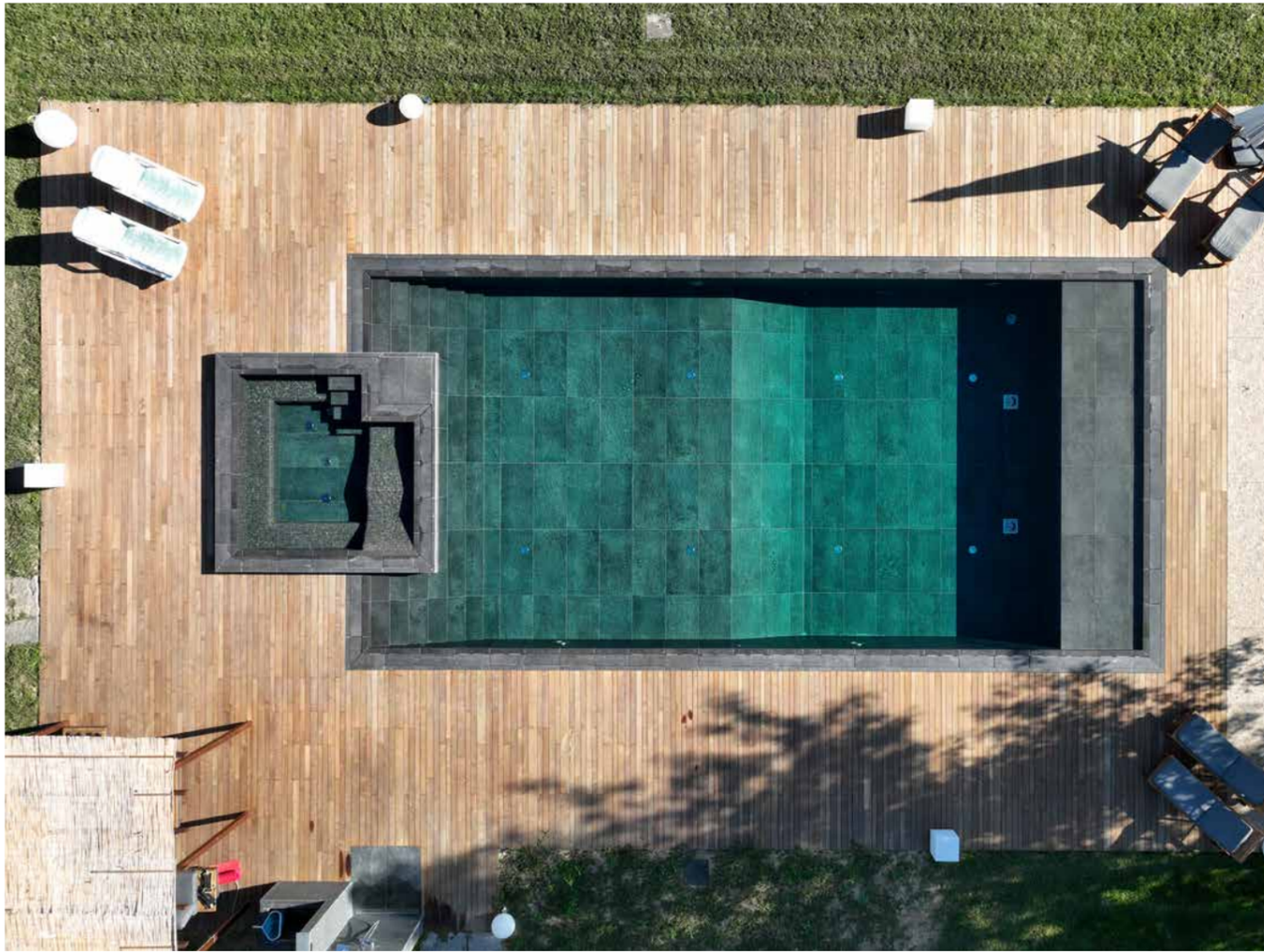
- Structure: above-ground pool made self-supporting thanks to a metal frame composed of pillars and upper union curb all around the perimeter
- Location: interior of a historical building
- External dimension: 9,2 x 3,3 m
- Water depth: 0,95 m
- Final coating: gres and mosaic
- Features: overflow on all 4 sides. Inside: bench with 4 hydromassage location, 3 lounge for air massage, beach and entrance steps



Project: Casa Privata (Biella)

- Structure: outdoor pool made self-supporting thanks to the patented Preformati Italia system with reinforced concrete pillars and curb inside the EPS structure.
- Location: private park
- External dimension: 16,3 x 7,1 m
- Water depth: 0,9 - 1,8 m
- Final coating: large format tiles and mosaic
- Features: slotted overflow, shutter compartment and raised hydromassage pool.





Project: Private House (Ontario, Canada)

- Structure: in-ground pool made self-supporting thanks to the patented Preformati Italia system with reinforced concrete pillars and curb inside the EPS structure.
- Location: house terrace
- External dimension: 3,2 x 5,2 m
- Water depth: in the pool 1,2m, in the hydromassage pool 1m
- Final coating: ceramic tiles and painting inside the external channels
- Features: waterfall overflow on 3 sides, raised Jacuzzi with infinity overflow towards the pool.



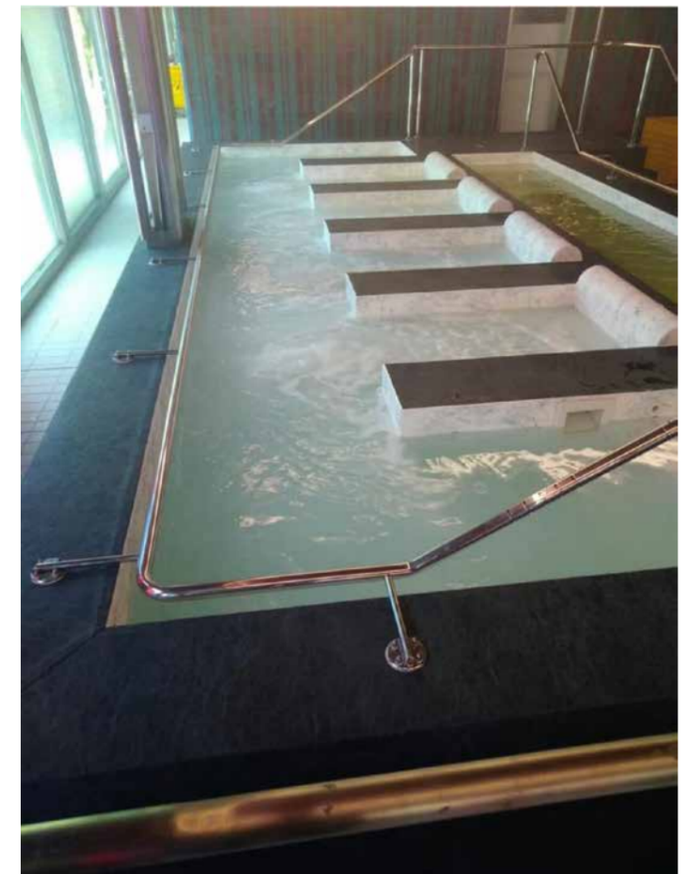
Project: Swimming Centre (Borgo Valsugana)

- **Structure:** above-ground pool made self-supporting thanks to the patented Preformati Italia system with reinforced concrete pillars and curb inside the EPS structure.
- **Location:** indoor
- **External dimension:** 11 x 7,4 m
- **Water depth:** 1,1 m on external area, 0,9 m on internal area
- **Final coating:** mosaic
- **Features:** pool with hidden overflow. On the inner/external perimeter there is a path with "river" nozzle, to simulate the flow of a river. On the inner area are placed hydromassage benches with air/water and air nozzles, loungers with air massage and 2 neck fountain.



Project: Piscina Vascolare (Cervia)

- Structure: above-ground hot and cold pool made self-supporting thanks to the patented Preformati Italia system with reinforced concrete pillars and curb inside the EPS structure.
- Location: indoor pool
- External dimension: 7,6 x 5 m
- Water depth: 0,81 m in the hot pool, 0,63 m in the cold pool
- Final coating: liner
- Features: skimmer filtration. Hot-water pool with side hydromassage nozzle and 4 hydromassage location with seat. cold-water pool without hydromassage





PREFORMATI
ITALIA
DESIGN POOLS & WELLNESS SOLUTIONS

Preformati Italia® S.r.l.

via Trieste, 26/b - 36065 Mussolente (Vicenza) - Italia
(+39)0424 550180 Fax (+39) 0424 554609



www.preformatiitalia.it