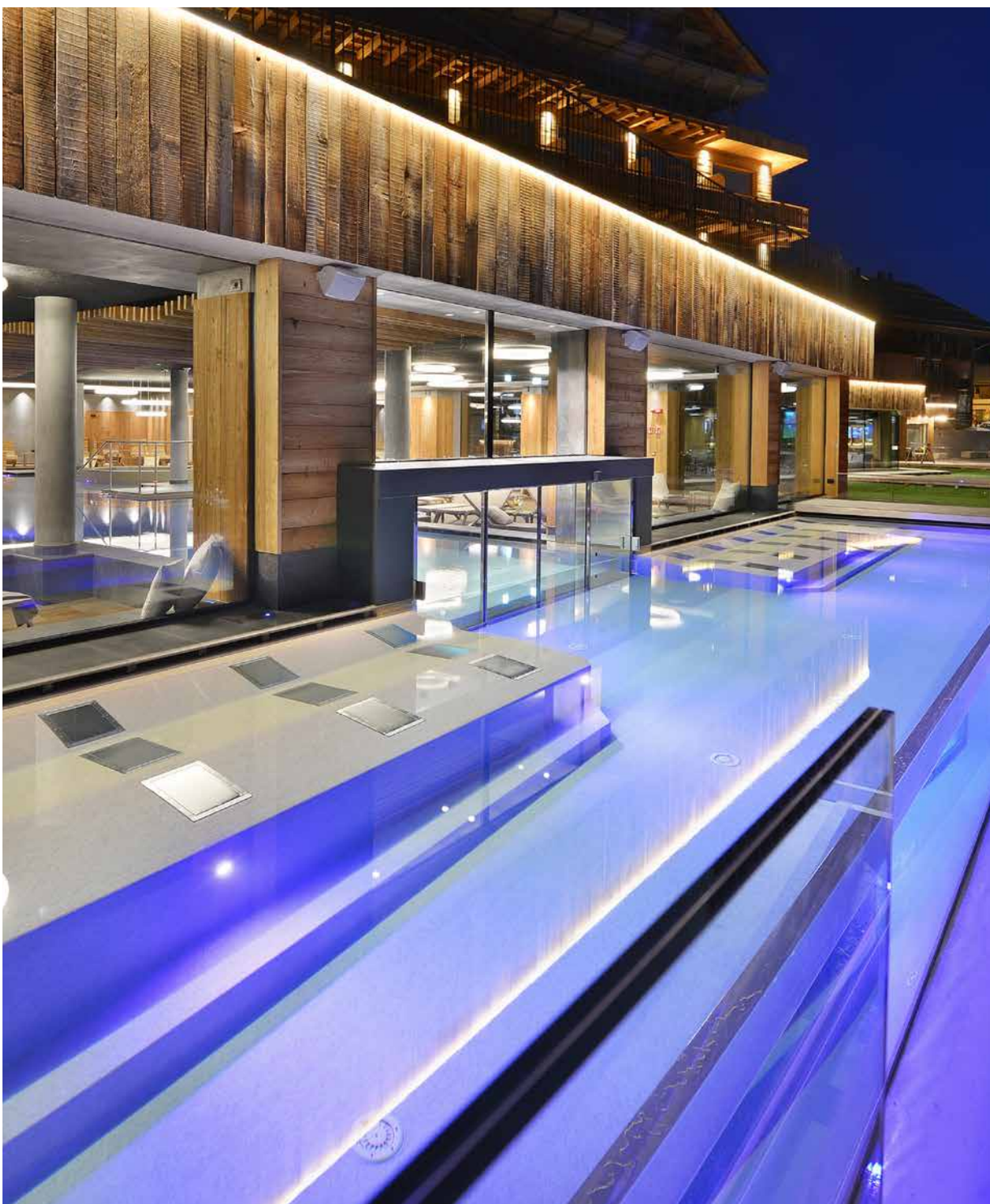




PREFORMATI
ITALIA
DESIGN POOLS & WELLNESS SOLUTIONS

KLIMAPPOOL DYNAMIC

**A DYNAMIC AND FLEXIBLE SYSTEM THAT INTEGRATES
WITH DIFFERENT TECHNOLOGIES**



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

The origin of the modular production process for all the structures of Preformati Italia®. The Eps System allows you to realize light and precise custom-made structures saving energy. The installation process is optimized in our factory reducing the period of work on the building site.

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 DYNAMIC

1.
LIGHTNESS

2.
ENERGY SAVING

3.
QUICK MANUFACTURING

4.
MAXIMUM CUSTOMIZATION

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

It is totally anchors free and requires only a flat base and load-bearing walls that serve as supports for the Klimapool. The interior furnishings of the pool include relax area with air massage, air-water, loungers and custom-made seating.

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

APPLICATION:

- renovation
- restructuring
- insertion of interior furnishing
- in combination with different technologies

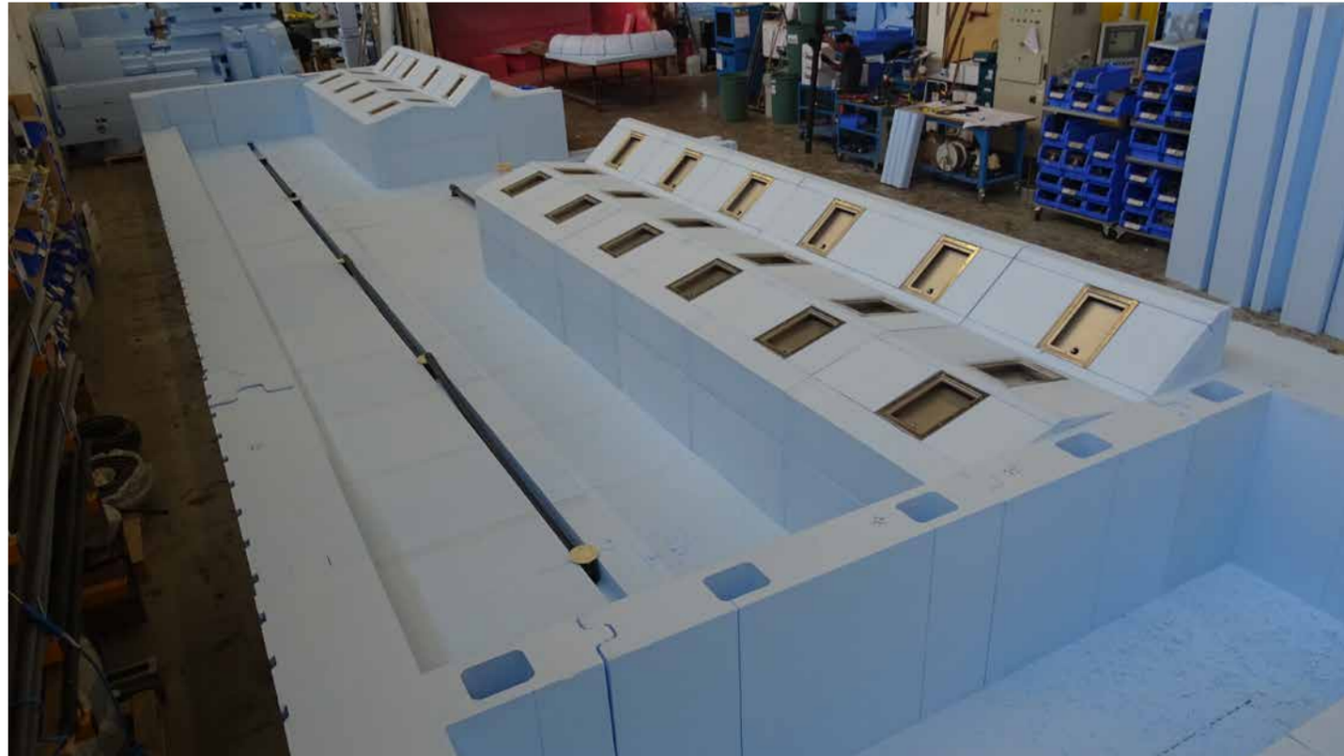
KLIMAPOL DYNAMIC keeps the basic characteristics of the entire line and allows extremely flexible interventions in combination with different technologies: existing concrete walls, prefabricated structures, acrylic walls, interior furnishings and furniture of any kind.

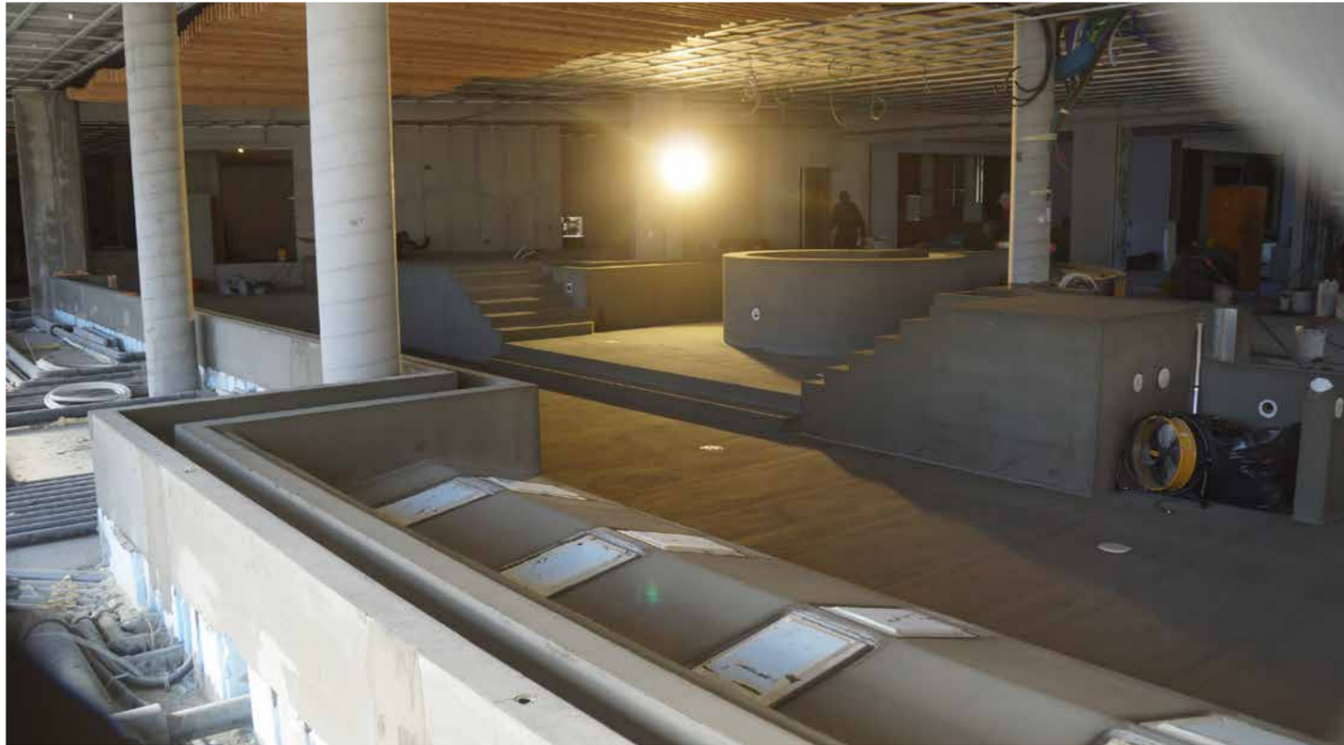
The final coating allows maximum enhancement of the pool design and KLIMAPOL allows the application of any possible coating (mosaic, tiles, resin, Liner, marble etc.)

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

Project: Alpen Resort (Livigno)

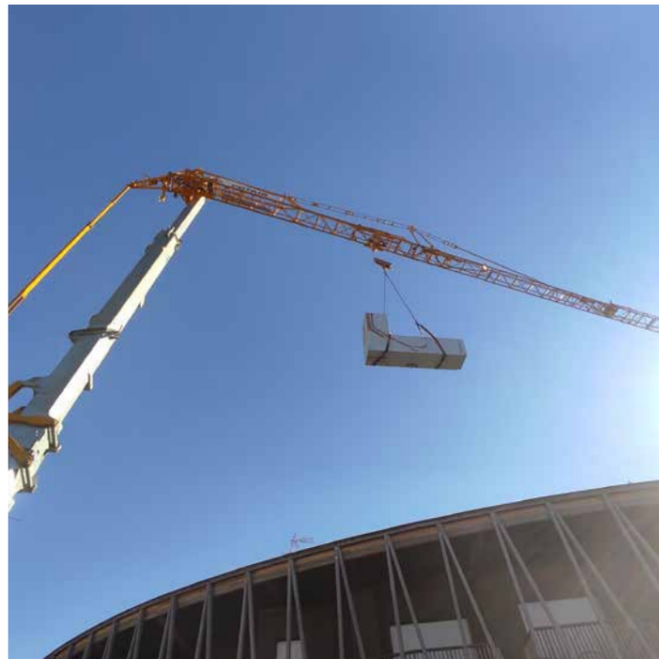
- Structure: Swimming pool supported by concrete load bearing masonry
- Location: indoor and outdoor pool
- External dimension: x m
- Water depth: 1,24 m
- Final coating: liner PVC Stoneflex
- Features: hidden overflow. On the external pool acrylic walls, automatic closing door between indoor and outdoor, 10 air hydromassage lounger.





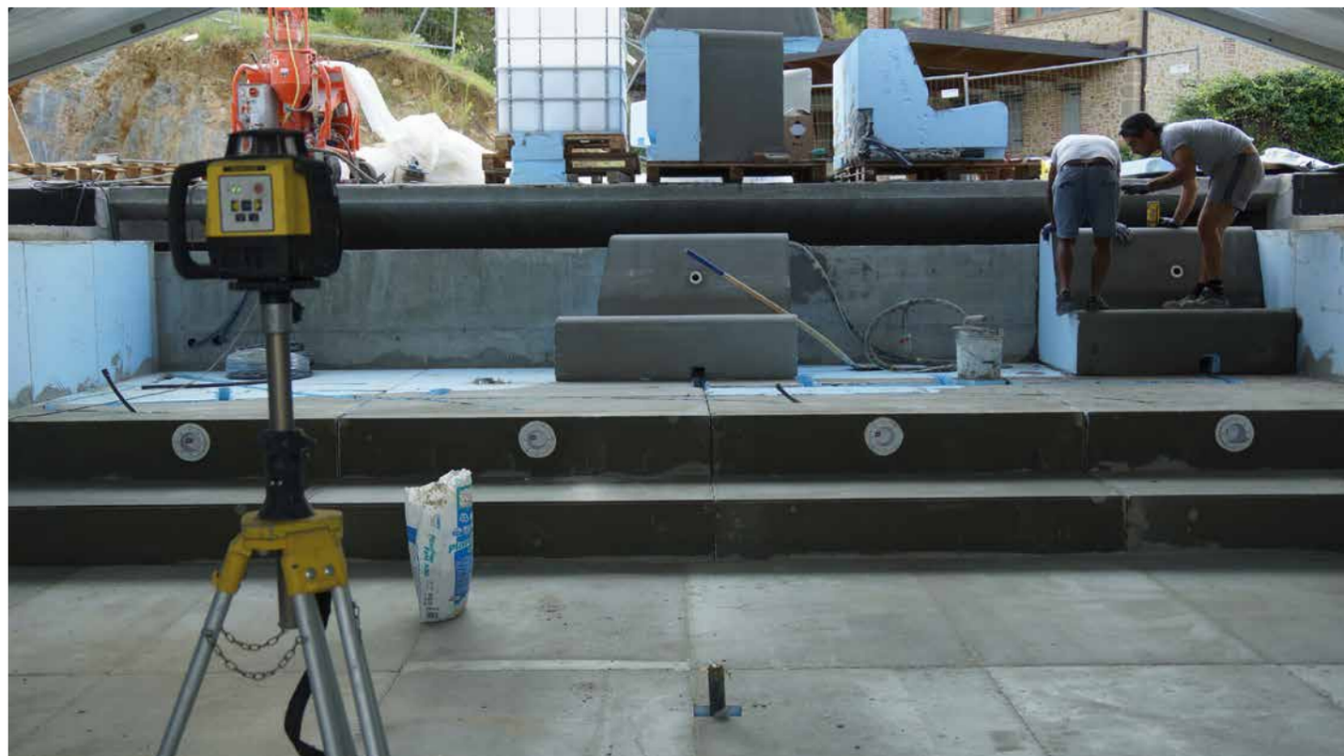
Project: Hotel Napura (Bozen)

- Structure: swimming pool supported by concrete load bearing masonry
- Location: on terrace
- External dimension: 13,5 x 7,7 m
- Water depth: 0,75 m
- Final coating: resin
- Features: cover shutter with dedicated hidden compartment, 4 loungers with air nozzles, 3 hydromassage locations on the bench, benches with plate for air massage, 2 location with air nozzles on the seat.



Project: Private house (Pederobba)

- Structure: Swimming pool supported by concrete load bearing masonry
- Location: outdoor
- External dimension: x m
- Water depth: 1,55 m
- Final coating: tiles and mosaic
- Features: overflow, platform to raising hydromassage area with bench and entrance steps. Hidden shutter compartment.



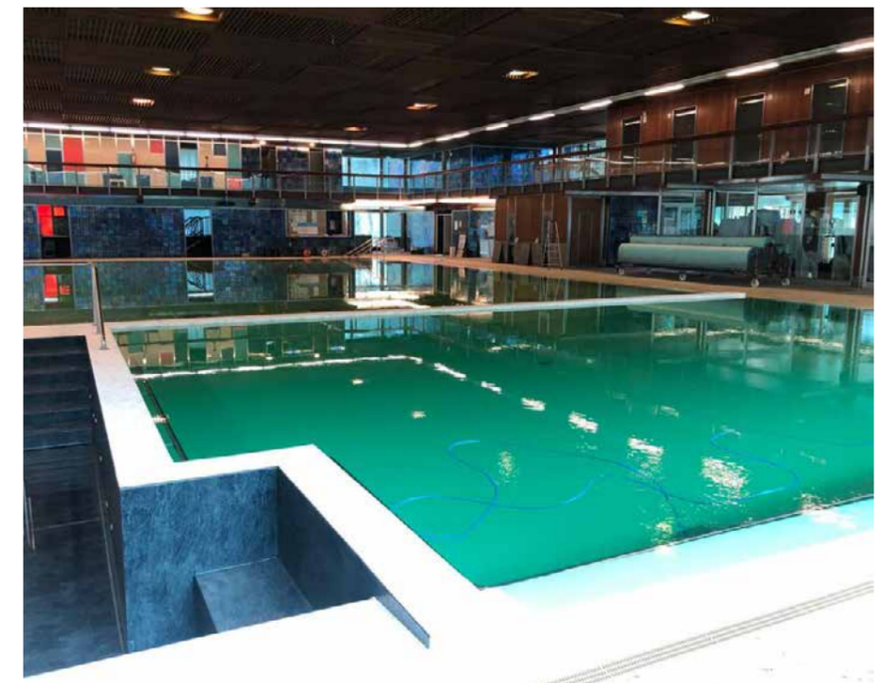
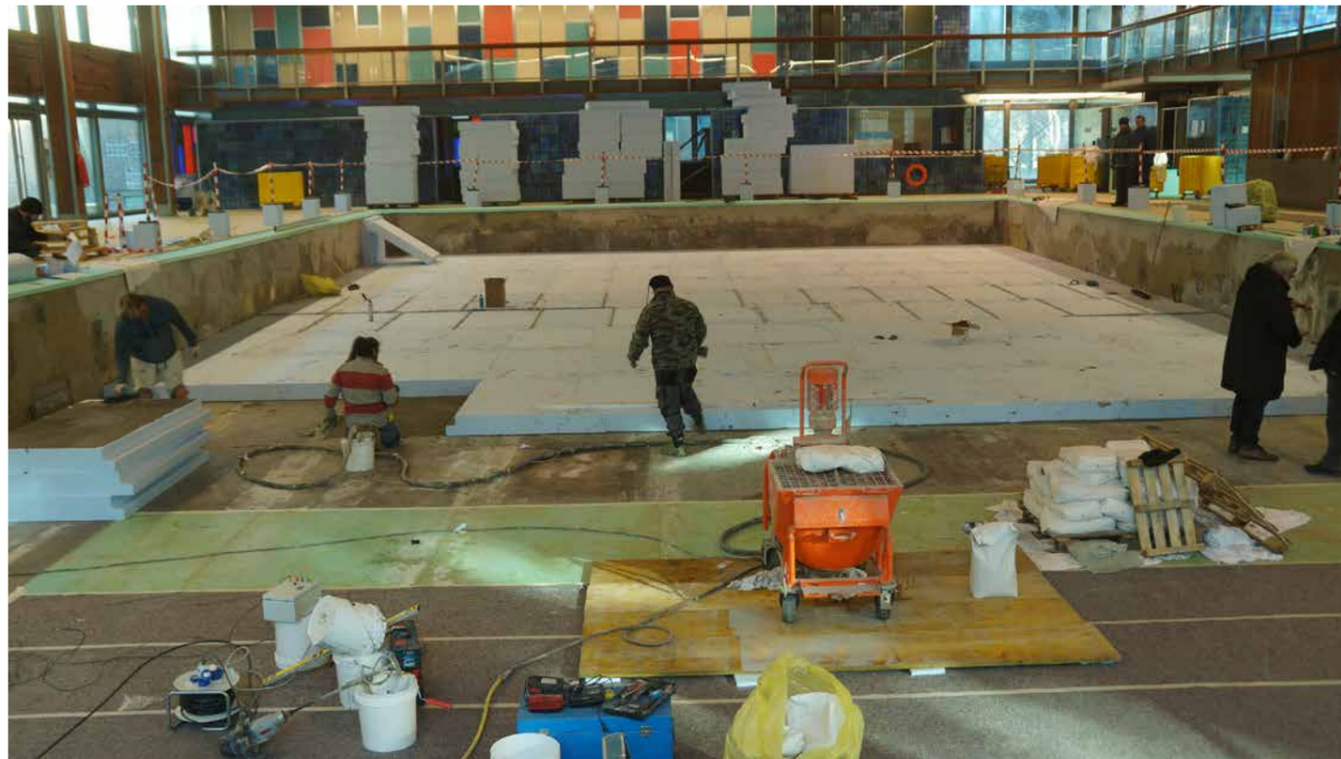
Project: Camp Zero (Ayas)

- Structure: Swimming pool supported by concrete load bearing masonry
- Location: indoor
- External dimension: 26 x 5,5 m
- Water depth: 1,23 m
- Final coating: xx
- Features: slotted overflow. Shutter compartment recessed into the floor.



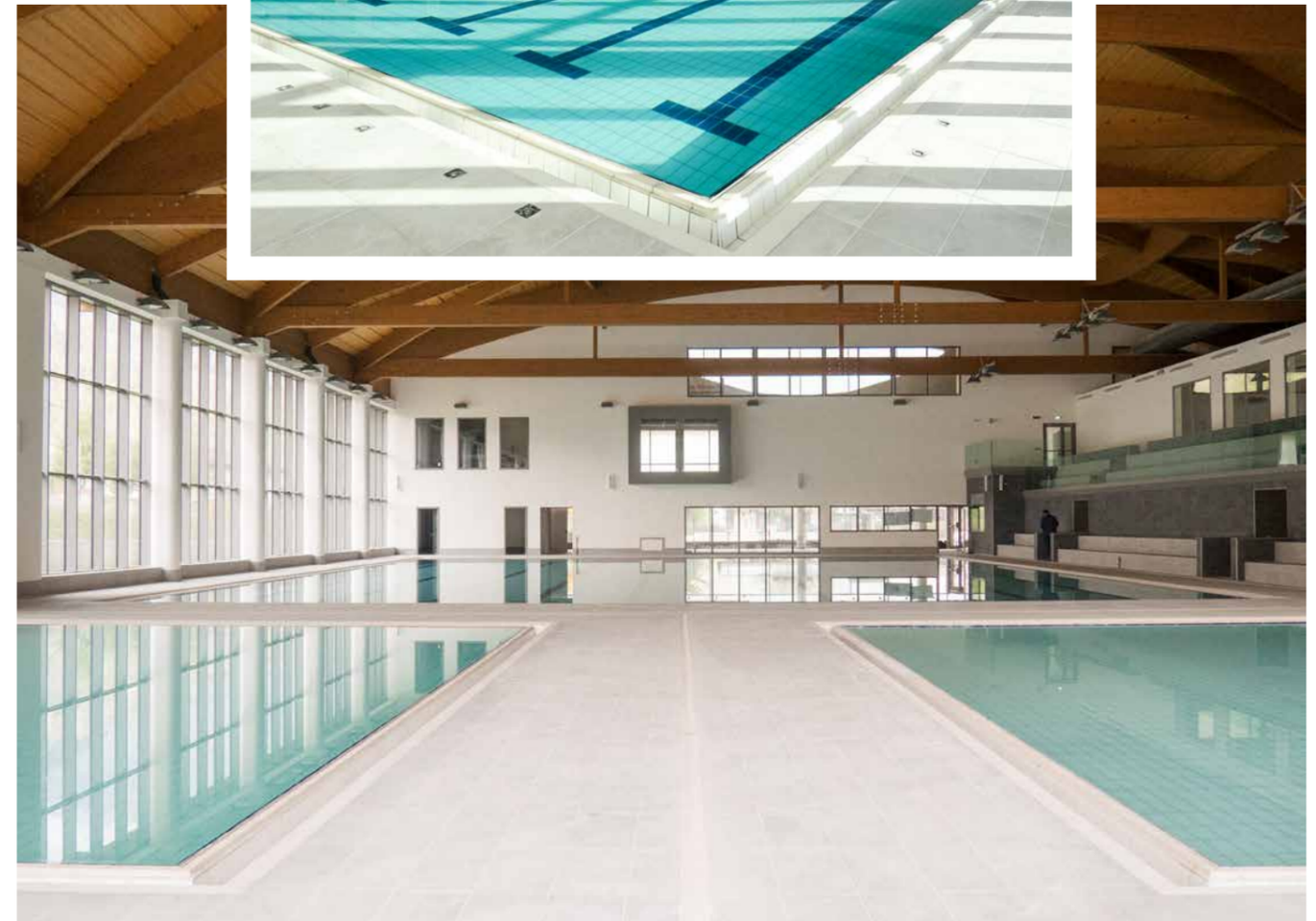
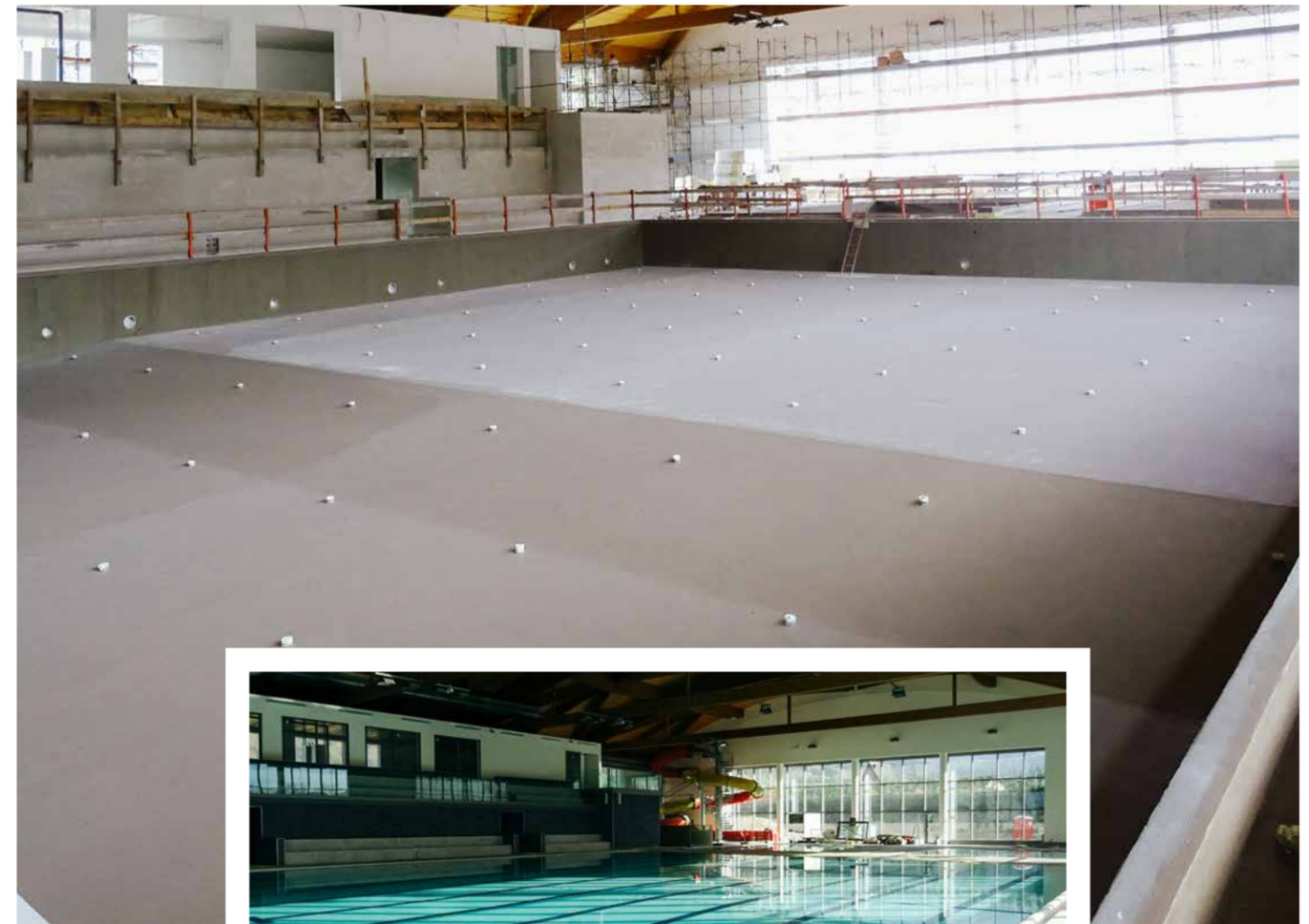
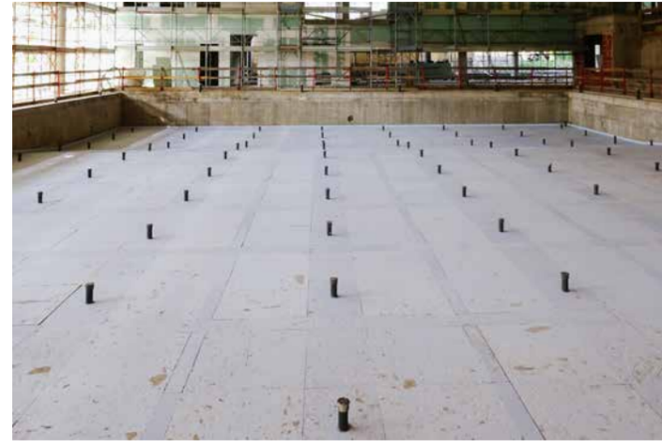
Project: Terme di Cervia

- Structure: Swimming pool supported by concrete load bearing masonry
- Location: indoor pool
- External dimension: 30 x 14,5 m
- Water depth: from 1,06 to 1,46 m
- Final coating: Liner
- Features: overflow. Dividing walls reinforced with concrete pillars and curb. Main pool with hydromassage path with nozzles on the wall.



Project: Aquatic Center (Borgo Valsugana)

- Structure: Swimming pool supported by concrete load bearing masonry
- Location: indoor pool
- External dimension: Sport pool 25 x 2v1 x h. 1,94 m - water height 1,3-1,76 m
Kids pool 11 x 9 x h. 1,45 m - water height h. 0,88 m
Fitness pool 11 x 9 x h. 1,45 m - water height h. 1,28 m
- Final coating: tiles
- Features: overflow pool





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