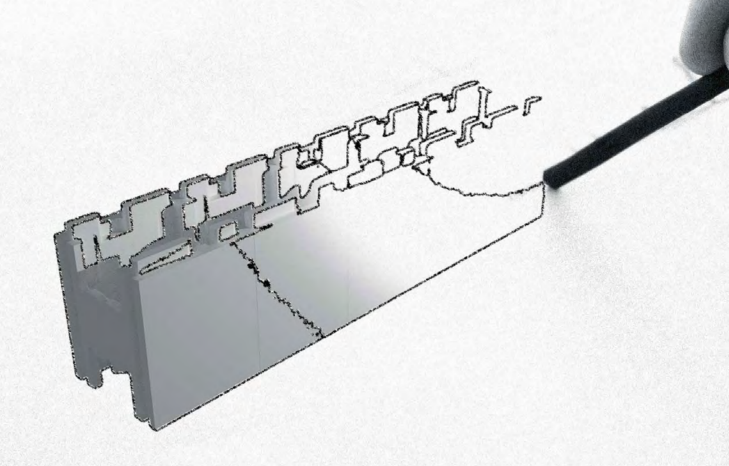


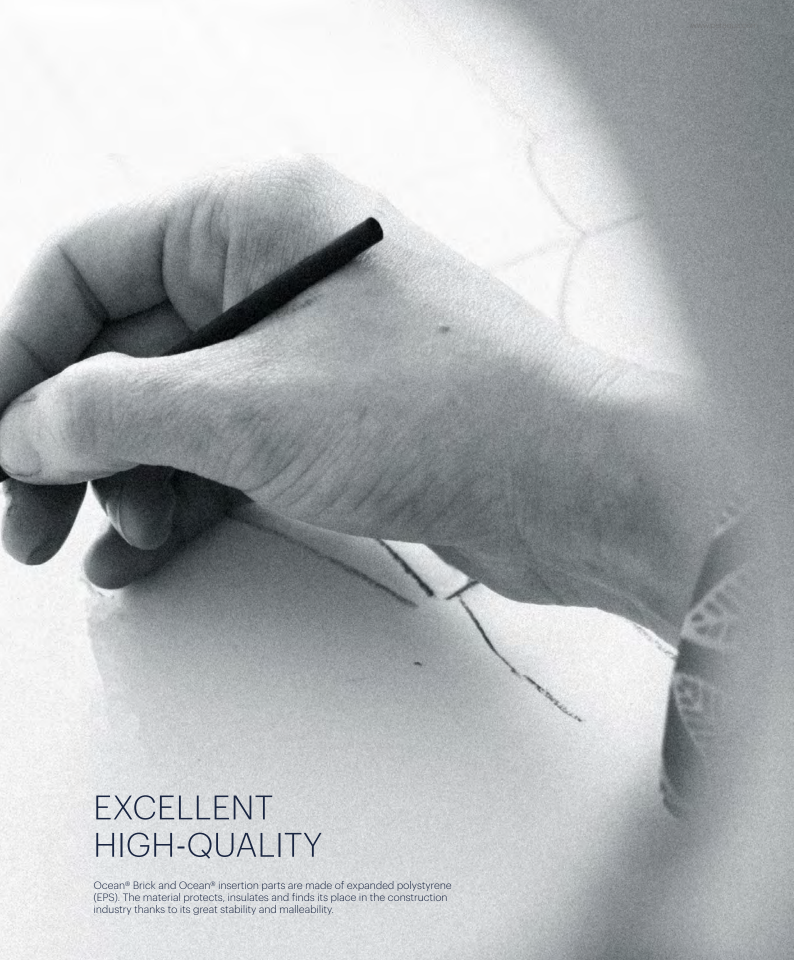
## FROM THE SILHOUETTE TO THE FINISHED STONE

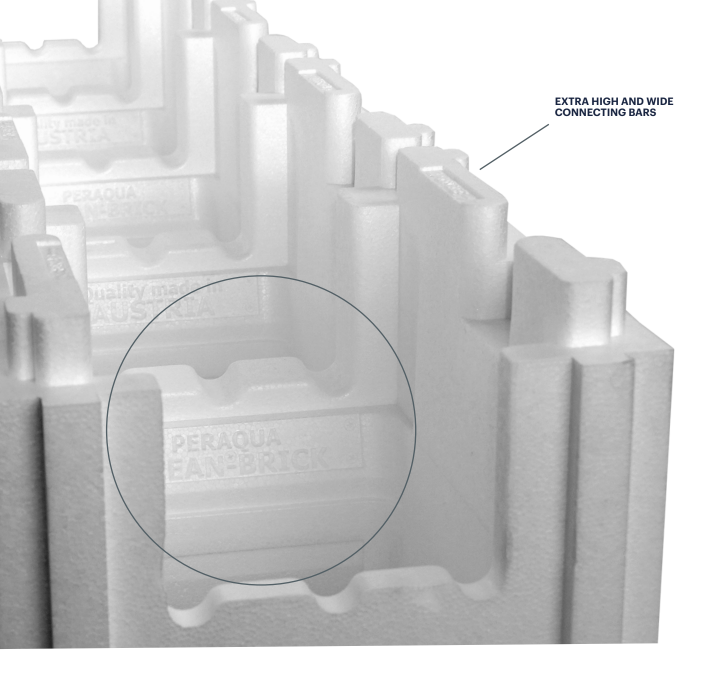
Ocean® Brick is a system brick for the basic pool construction in individual sizes. With a specially developed design, we want to meet all requirements for pool construction. Based on a commercial standard brick, we have optimized Ocean® Brick for maximum safety, fast installation and practical handling.





100% DESIGNED, DEVELOPED AND MADE IN AUSTRIA





### SOLIDE CONNECTION

A common criteria for system bricks are unstable inner bars. When developing Ocean® Bricks, one of the basic principles was to redesign the inner bar in order to reduce the risk of breakage when filling with concrete.

The solution was an 82 mm reinforced inner bar with stress-optimized transitions to the side walls and integrated slopes to support the concrete distribution.

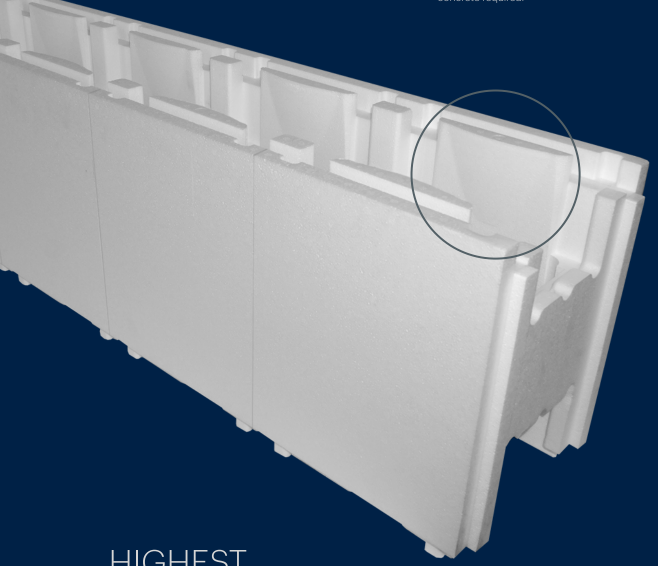
Another principle in the development of Ocean® Bricks was a easy and quick handling when installing. Three integrated guide gutters give the reinforcement iron sufficient support. Two frontal connecting bars and grooves facilitate the dry connection between the Ocean® Bricks (tongue-and-groove system).

Extra high and wide connecting bars guarantee an optimal and firm connection for more safety during installation.

## SHAPED INNER CONTOUR

A common criteria for common system bricks are breaks when filling with concrete. The shaped inner contour of Ocean® Bricks increases the stability in the area of the tongue-and-groove connection.

The unique shape of the inner contour also improves the insulating effect and reduces the volume of



HIGHEST INDIVIDUALITY

Often system bricks have a predefined size, making it difficult to create an individual pool.

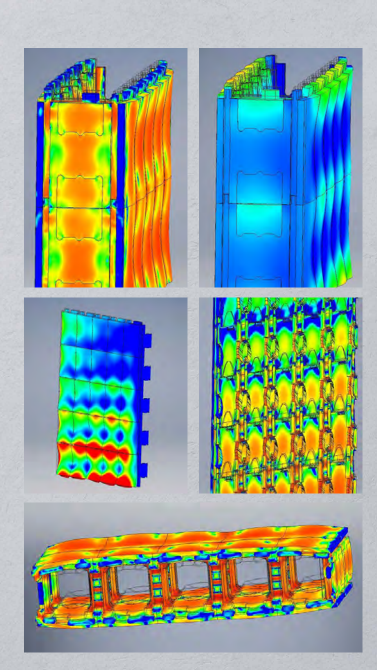
An Ocean® Brick has a length of 1250 mm and is designed to be divisible in 250 mm sections. The integrated notch or markings facilitate the division of the bricks on site.

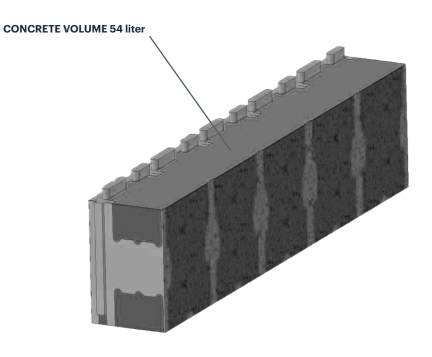
## FINITE ELEMENTE METHOD

Peraqua® does not leave stability to chance. Using a finite element method (FEM), algorithms calculate the overall behavior of the Ocean® Brick under pressure from the behavior of individual sub-areas. In this way, critical tension points could be found and prevented in advance through appropriate constructive measures.

The deformations when filling with concrete were also simulated and analyzed using mathematical calculations. This guarantees an above-average strength of the Ocean® Brick system bricks.

These graphics show a strength analysis during filling with concrete. The possible deformations are shown enlarged a thousand times.





### **QUANTITY TABLE**

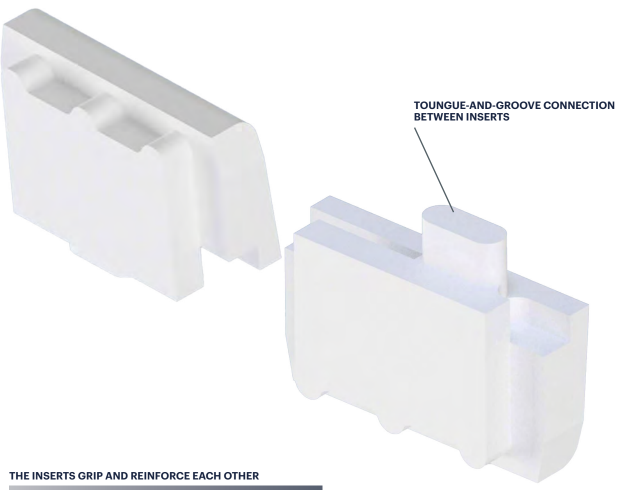
Pool Size m	Required pieces*	ISO Items m²	EPS Plates** m²	Lining m²	Edge Ifm
5 x 3 x 1,5	68	25,5	15	40,5	16
5 x 3,5 x 1,5	72	27	17,5	44,5	17
5 x 4 x 1,5	76	28,5	20	48,5	18
6 x 3 x 1,5	76	28,5	18	46,5	18
6 x 3,5 x 1,5	80	30	21	51	19
6 x 4 x 1,5	84	31,5	24	55,5	20
7 x 3 x 1,5	84	31,5	21	52,5	20
7 x 3,5 x 1,5	88	33	24,5	57,5	21
7 x 4 x 1,5	92	34,5	28	62,5	22
8 x 3,5 x 1,5	96	36	28	64	23
8 x 4 x 1,5	100	37,5	32	69,5	24
9 x 4 x 1,5	108	40,5	36	76,5	26
9 x 5 x 1,5	116	43,5	45	88,5	28
10 x 4 x 1,5	116	43,5	40	83,5	28
10 x 5 x 1,5	124	46,5	50	96,5	30

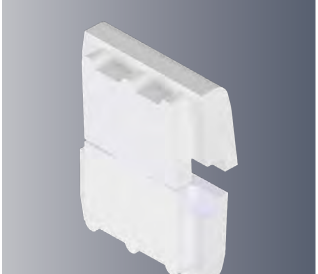
For each pool size 40 pcs. Ocean® inserts are required.

Static calculations regarding necessary iron quantities are to be provided by a qualified contractor, as these static requirements may vary from pool location (e.g.: level site or slope, groundwater, etc.).

<sup>\*</sup> The quantities given do not include any additional elements. The quantities of elements required for the construction of the technical shaft and access stairs must be calculated and ordered separately.

\*\* non-slip version for the pool floor area, 100 x 500 x 5 cm







THE INSERTS ALSO ENGAGE WITH THE BRICKS AT ANGLE JOINTS

### STRONG INSERTS

When connecting the individual Ocean® Bricks, a tongue-and-groove connection is used. This reduces the risk of squeezing out when filling with concrete.

- The strong tongue-and-groove connections with a height of 25 mm and a width of 20 mm interlock and reinforce each other
- The inserts grip into the next stone, even at 90  $^{\circ}$  corners

### **TECHNICAL** DATA

1114
1115
1116
1117
1118

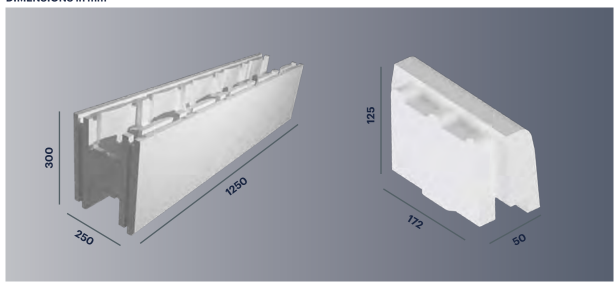
Prod.No. 7301119

Prod.No. 7301120

### **DIMENSIONS** in mm

EPS 25

EPS 30



Standard temper EPS25 and EPS30 of Ocean® Brick available from stock St.Valentin, temper EPS 30/40/45 available on request.

Supplied on disposable pallets, one pallet contains 36 bricks (for Ocean® Brick 300 mm).

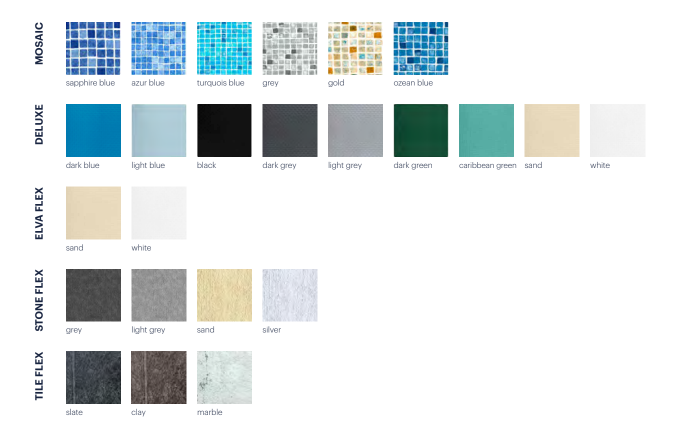
Prices on request.
Calculations and info on other pool sizes on request.



Personalization of the inscription on the inner bar possible on request

# MATCHING POOL LINERS

Swimming pool liners by Peraqua® are coated with acrylic and 1,5 mm fabric-reinforced. Liners of the FLEX assortment are provided with an improved surface coating, which significantly increases UV protection and facilitates cleaning.



### MATCHING WHITE GOODS

The unique modular system enables the precise configuration of design and color of your pool components exactly according to customer wishes. The parts are optimally designed for installation in Ocean® brick pools.

inlet nozzle

Main drain





YouTube video Ocean® white goods

11



Peraqua Professional Water Products GmbH Handelsstraße 8, 4300 St. Valentin

T. +43 7435/58488-0







shop.peraqua.com

### PERAPLAS DEUTSCHLAND GMBH

Regensburger Ring 12, 91154 Roth T. +49 9171 9677-1200, F. +49 9171 9677-2209 office.de@peraplas.com

PERAPLAS ČESKO s.r.o. 25101 Říčany-Jażlovice, Zděbradská 62 T. +420 323 63 76-73, F. +420 323 63 76-72 office.cz@peraplas.com

