



**it**

Alcune forme realizzabili con pannelli in acciaio zincato e membrana in PVC

**en**

Some feasible shapes with galvanized steel panels and PVC liner

**fr**

Quelques formes réalisables avec panneaux en acier galvanisé et liner en PVC

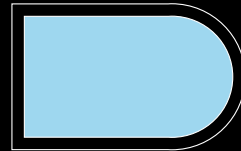
AMARANTA



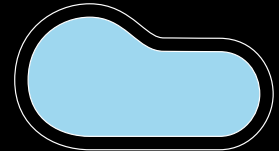
IRIS



ALYSSA



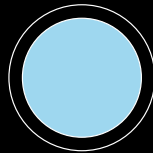
CAMELIA



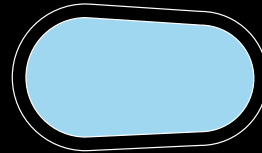
THEA



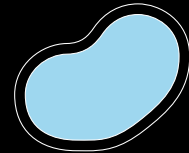
ANTEA



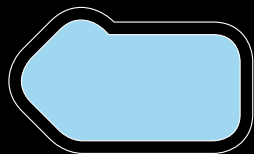
DALIA



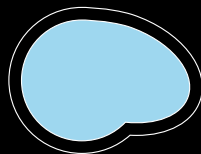
DAPHNE



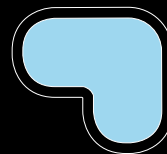
AZALEA



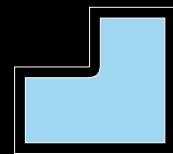
THALIA



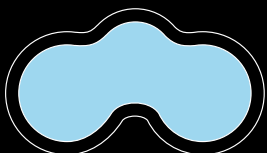
LEILANI



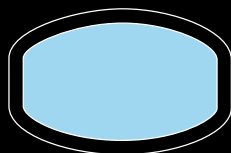
ZARAH



KALIKA



CALANTA



VIOLA





**i.Blue**<sup>®</sup>  
INTELLIGENT POOL

## LE CREAZIONI

**it**

Le piscine i.Blue sono realizzate con pannelli prefabbricati di elevato spessore con nervature longitudinali, che ne aumentano notevolmente la resistenza rispetto a prodotti simili con parete liscia, e vengono impermeabilizzate con membrana armata in PVC termosaldata in opera o con liner presaldati di semplice e rapida installazione.

I pannelli sono realizzati in acciaio di alta qualità ricoperto da uno spesso strato di protezione a base di zinco, a garanzia di un'assoluta resistenza alla corrosione, e poi completamente rivestiti da un'ulteriore pellicola protettiva in PVC (TwinPro) per una durata illimitata nel tempo.

Si tratta di strutture modulari, antisismiche e a completa tenuta d'acqua che consentono di realizzare piscine di qualsiasi forma e dimensioni.

**en**

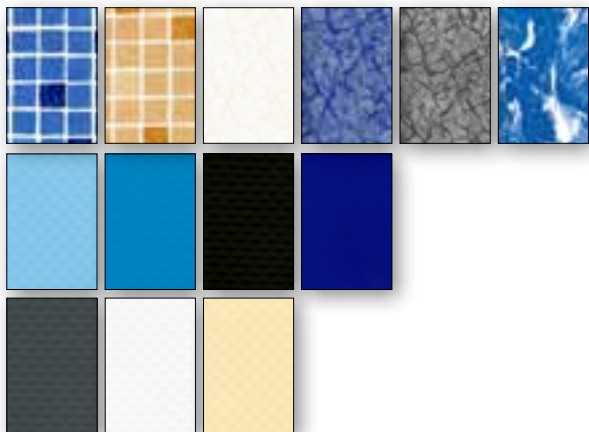
The i.Blue pools are realized using high thickness prefabricated panels with longitudinal ribs that increase the resistance compared with similar products with flat walls; the water tightness is granted by a reinforced PVC membrane welded on site, or by pre-welded liners easy and quick to install. High quality steel panels, protected by a thick zinc layer, guarantee for a long resistance to corrosion. Furthermore, Twin Pro variant foresee additional PVC protective membrane, for a long resistance in the time. Modular and aseismic structures, absolutely waterproof, i.Blue pools allow to realize pools of every form and dimension.

**fr**

Les piscines i.Blue sont réalisées en panneaux préfabriqués d'épaisseur importante avec des nervures longitudinales, qui augmentent considérablement la résistance, comparées aux produits similaires à paroi lisse, et elles sont scellées avec une membrane PVC thermodurcissable renforcée ou avec liner pré-soudé d'installation simple et rapide.

Les panneaux sont fabriqués en acier d'excellente qualité, couverts par une épaisse couche protectrice à base de zinc, qui garantie de résistance absolue contre la corrosion. De plus ils peuvent être complètement recouverts d'un autre film de protection en PVC (TwinPro) pour une durée illimitée. Il s'agit de structures modulaires, antisismiques et étanches qui permettent la réalisation de bassins de toutes les formes et tailles.





- Rivestimento con membrana in PVC rinforzata con rete interna in poliestere
- Reinforced PVC membrane
- Liner en PVC renforcé avec trame interne en polyester



- Faro subacqueo\*
- Underwater light\*
- Projecteur immergé\*



- Bordo perimetrale a toro  
Sezione diritta da 500x330mm
- perimeter flat coping right  
section 500x330 mm
- Margelle plat  
section droite de 500x330 mm

### TwinPro

- Pannello in acciaio zincato plastificato su entrambi i lati
- Galvanized steel panel laminated with PVC film on both sides
- Panneaux en acier galvanisé recouverte en PVC sur les deux côtés



Rivestimento liner 75/100 o PVC armato 1,5 mm  
75/100 liner or reinforced PVC 1,5mm  
75/100 doublure ou revêtement PVC armé de 1,5 mm

Pannello in vetroresina  
Fiberglass panel  
Panneau de fibre de verre

Pannello acciaio zincato plastificato  
Galvanized steel panel laminated  
Panneau en acier galvanisé recouvert

Contrafforte  
Buttress  
Contreventements

### Ambience

- Pannello in acciaio zincato
- Galvanized steel panel
- Panneaux en acier galvanisé



Rivestimento liner 75/100 o PVC armato 1,5 mm  
75/100 liner or reinforced PVC 1,5 mm  
75/100 doublure ou revêtement PVC armé de 1,5 mm

Pannello in vetroresina  
Fiberglass panel  
Panneau de fibre de verre

Pannello acciaio zincato  
Galvanized steel panel  
Panneau en acier galvanisé

Contrafforte  
Buttress  
Contreventements

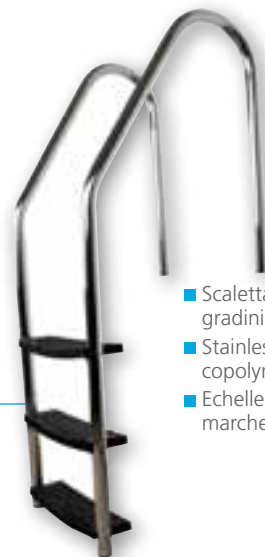


- Presa di fondo\*
- Bottom drain\*
- Bonde de fond\*

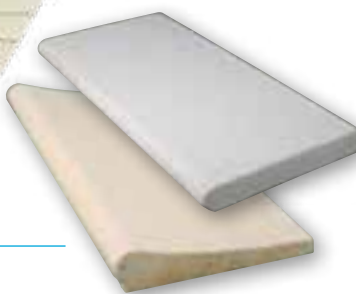
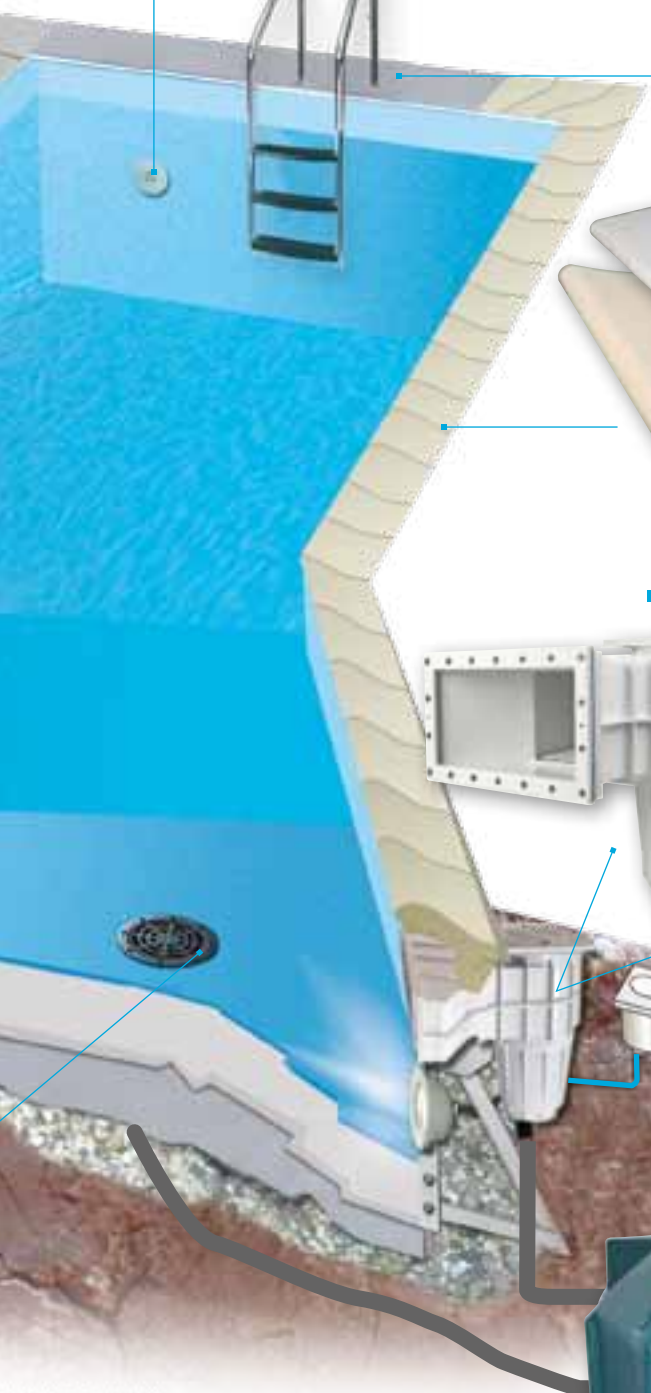
\* disponibili in colore bianco e nero / Available in white and black / Disponible en blanc et noir



- Bocchetta di immissione\*
- Inflow inlet fitting\*
- Buse de refoulement\*

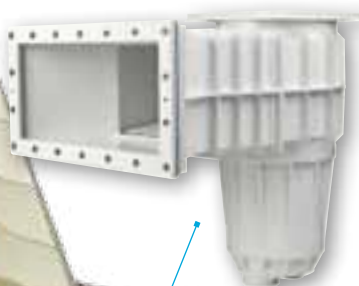


- Scaletta in acciaio inox con gradini in copolimero nero
- Stainless steel ladder with black copolymer treads
- Echelle en acier inox avec marches en copolymère noir



- Bordo perimetrale frangionda sezione dritta da 600x335 mm - Toro sezione dritta 500x300 mm
- Wave breaking perimeter, coping straight section 600x335 mm - Toro straight section 500x300 mm
- Brise-vague margelle section droite de 600x335 mm - Toro section droite de 500x300 mm

■ Skimmer\*



- Skimmer sfioratore\*
- Overflow skimmer\*
- Skimmer débordement\*

- Locale filtro prefabbricato con coperchio mod. Rotax
- Prefabricated technical room with lid, Rotax model
- Local technique préfabriqué avec couvercle, modèle Rotax

