

Tailored to your dreams

CONCRETE MODULAR POOL FOR A QUICK AND EASY INSTALLATION EVERYWHERE

- · Limited civil works
- Structure can be assembled in one day
- Structure comes in easy modules which are bolted together
- Panels are delivered ready to be assembled, bolted together and to the foundation
- Edge stones are cemented on top of the structure just as in any reinforced concrete pool

DESIGN DEDICATED TO ALL KIND OF CUSTOMERS

- It is a real concrete pool, but with the flexibility and easiness of a panel pool!
- Suitable for skimmer and infinity pool
- Suitable for waterproof layers such as liner
- Smooth surface for a perfect installation of the waterproof layer
- Easy mosaic application

FLEXIBILITY AND MAXIMUM SATISFACTION

- All geometries available on request
- Different panel measures available
- Total depth of the pool can be adjusted with gutters and support structures to reach different depths

CONSTRUCTION QUALITY

- 25 YEARS WARRANTY!
- Superior quality compared to reinforced concrete
- Smoother surface compared to concrete
- No risk of corrosion







IGP Engineering srl Via Errera, 4 34147 Trieste (ITALIA) Tel. 0039.040.8323539 posta@igpeng.it www.igpeng.it





Tailored to your dreams

STEEL MODULAR POOL FOR A QUICK AND EASY INSTALLATION EVERYWHERE

- · Limited civil works
- Structure can be assembled in one day
- The structure comes in easy modules which are bolted together
- · Extremely light panels
- Transportable everywhere on europallets

DESIGN DEDICATED TO ALL KIND OF CUSTOMERS

- All kind of forms available
- Optimized for skimmer or infinity pool
- Optimized for the Liner waterproof layer

FLEXIBILITY AND MAXIMUM SATISFACTION

- Different radius available for curved geometries
- Different panel measures available
- Different depths available on the same pool
- Combinable with all the kinds of water treatment and control

DURABLE CONSTRUCTION QUALITY

- 25 YEARS WARRANTY!
- Steel panels built according to ISO 3497, EN ISO 2808, EN ISO 9227 and EN ISO 4628
- Tested in saline fog environment and exposed to chemical aggression, proved as the most resilient steel among those used in the construction of swimming pools
- The structure can be installed in upper floors







IGP Engineering srl Via Errera, 4 34147 Trieste (ITALIA) Tel. 0039.040.8323539 posta@igpeng.it www.igpeng.it

