

CUBIC EVO

High Pressure Casting

for design driven WCs







HIGH-PRESSURE CASTING FOR DESIGN DRIVEN WCs

CUBIC EVO

An innovative high pressure casting machine for the production of sanitary ware with 4 to 7 part molds. Its single mold configuration, alongside the possibility of changing products quickly, guarantees the utmost production flexibility to meet current market requirements in the best way possible.









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HIGH-PRODUCTIVITY

- Production output increased by 15%.
- Reduced cycle times.
- Quick mould change.
- Automatic update of the booth's configuration.



EFFICIENCY

- Excellent adaptability to WCs with an extremely complex design: skirted WCs in 7 parts, One piece, etc...
- Best in class production yeld: even force applied on the mould, thanks to the self-referential clamping system.



INNOVATION

- Demoulding: either servo operated or entirely robotized.
- The machine can be equipped with a mechanical interface to ensure quick mold replacement.









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Resin Moulds High performance & flexibility

Even the most complex geometry **is not a challenge**, thanks to a high qualified team of experts and **our** last gen laboratory.

- Even fluids distribution and minimum air pressure required.
- Faster working times.
- Easier demoulding.
- Extended mould lifetime Resin.







bt-TUTOR

- 4.0 Industry Plant Supervisor
- User friendly ERP interface
- Complete line data collection
- Diagnostic and costs tracking
- Predictive and preventive maintenance
- Cloud and mobile devices compatible







The B&T WHITE's team of experts and a fully equipped owner lab, provides their customers with high-level technology know-how and all the services related:

- Raw material analysis.
- Definition of recipes.
- Industrial tests and product's samples production.



















COMPLETE FINISHING PLANTS























