Precision Zinc Die Casting





Experts in Multi-Slide Die Casting

- Precision component engineering
- · Custom die casting service
- 'Combi' insert die casting technology
- · Complex form castings

Precision Zinc Die Casting

Custom die casting

- Tailored to individual customer requirements
- Complex geometry parts with thin walls
- · Accuracy and tight tolerances



· High structural strength



- Surface finish according to customer needs
- From standard vibratory finishing to high gloss polishing surface



Complete range of postcasting operations

- · Finishing Mass vibro, sandblasting
- Machining Tapping, forming, drilling
- Surface treatment passivation, nickel, tin, chrome
- Packing bulk, boxing, bagging, blisters

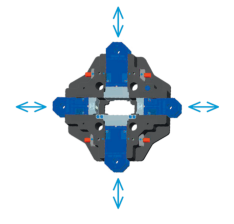
Design support

- · Evaluation and feasibility study
- Value engineering from product concept to its realisation
- · DFM design for manufacturing
- · Advanced modelling methods



Development and optimisation

- Capable of solving the most demanding requirements
- Constantly refining our design, tool making and casting technology
- Mould flow simulations and improvements on castability
- Tools tailored to the specific customer needs



Complete in-house engineering expertise

- Support in all phases of the product life cycle
- In-house proven technology tested over millions of cycles in Titus own manufacturing facilities
- Multi-slide tool design, tool making and sampling
- · Component re-engineering capabilities available



High quality zinc precision components

- · Consistency and repeatability
- · High dimensional accuracy
- Complex form castings
- Surface finish according to customer needs





Titus GroupTitus Precision LLC 900 W Connexion Way, Columbia City, IN 46725 USA

+1 (260) 244-6114