Ceramic and metal injection moulding The new standard in design and function

Interaction of technology, design and function for precise and high-strength components in technical fields such as automotive, mechanical engineering and industrial technology.

- Scratch-resistant surfaces with lighting applications unique, innovative design with a pleasant feel and design-oriented surface properties.
- Three-dimensional mould design including special processes (2K injection moulding) even for large-scale production.
- Scratch-resistant, media-resistant, high-gloss or matt surfaces.
- High rigidity, resistance to wear and heat conduction, low dilatation (similar to steel).
- As a system provider we offer injection-moulded ceramics/ metals to be integrated with complex assemblies using manual, semi- and fully automatic assembly processes.



