





Construction

in a new dimension

TAUCHPERFORM® offers engineers and designers from all industries attractive opportunities when it comes to the diverse development and efficient production of plastic moulded components.



No limits to moulding

Complicated geometries can be achieved without a problem:

- Fast, low cost tooling in own toolmaking shop (CAD design, CNC production)
- Initial samples after 3 to 4 weeks
- Bellows and moulded parts from 8-800 mm Ø and 800 x 1000 mm cross-section

First choice in terms of aesthetics and function

TAUCHPERFORM® bellows and form components enhance quality products and offer diverse possibilities:

- Safe covering of hazard areas
- Matt or gloss surface
- Standard colours: black, red, yellow, grey, transparent, special colours available.
- 2 colours within one dip moulded part
- Different hardness areas within one dipping part
- Connection of components
- Integrated vent flaps, sieves, flanges, wire rings, zippers etc.
- Imprinting

Nothing is impossible. Let us know your requirement, and we will develop a customised solution.

The proven material: molerit®.

molerit® has been specifically developed for plastic moulded components taking environmental and health compatibility into consideration. molerit® offers excellent product properties and resistance to hot and cold temperatures, to UV, aging, acids, alkalis, seawater, gases etc.



Typical application areas for TAUCHPERFORM® parts:

Automotive engineering / electrical engineering / medical engineering / mechanical engineering / agricultural engineering / sanitary engineering etc.

