

## A stunning appearance

### High quality car interiors thanks to Schulablend® M/MK (ABS/PA) 20 GF

Porsche automobiles have always been known for their high quality and amazing appearance. Together with our customer, Horeth Plastics GmbH, we have now managed to contribute a “visible” aspect to this premium product.

#### Precision teamwork

Horeth GmbH produces high precision decorative elements for the interior doors and cockpit trim of the Porsche “Panamera”. One of Horeth GmbH’s major advantages is its outstanding level of development know-how in the areas of prototyping and manufacturing. The company’s components are produced by a complex Natural-Inmould-Decoration process. The method only uses the highest quality precious woods or

carbon elements. The parts are inserted into an injection moulding tool and back-sprayed with Schulablend® M/MK from A. Schulman.

#### Outstanding characteristics

No wonder the very high dimensional stability, good fluidity, excellent acoustic damping properties and high impact toughness characteristics of Schulablend® M/MK convinced Horeth GmbH that it was the best compound to use. The excellent combination of materials results in moulded parts which are unsurpassed in their mechanical and optical properties. Schulablend® M/MK also boasts very favourable properties in terms of low odour and emission behaviour.



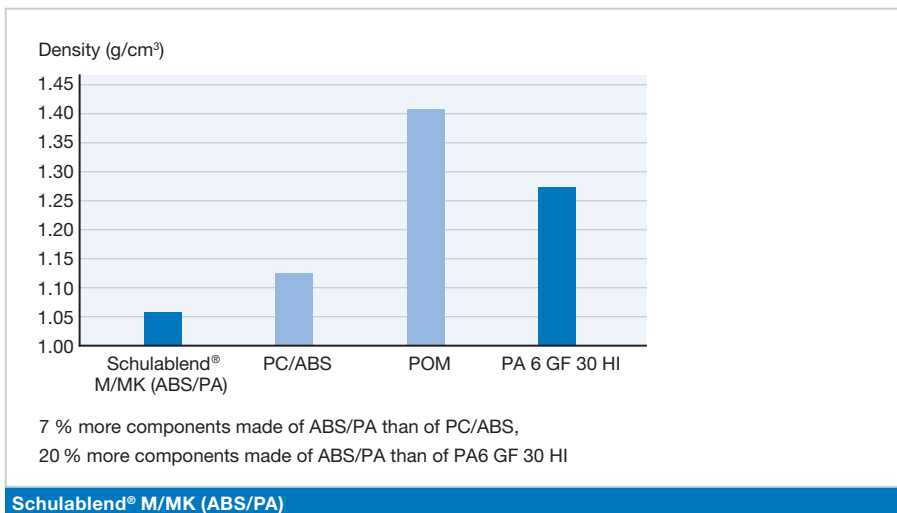
Picture: Porsche

But there are even more compelling reasons to choose Schulablend® M/MK. Take, for example, its good adhesion to the insertion elements as well as its density advantages over other construction materials. And, due to Schulablend® M/MK processed parts help to reduce weight, they contribute significantly to conserving resources.

The Schulablend® M/MK family includes the following compounds:

- Schulablend® M/MK
- Schulablend® M/MK SF/UV
- Schulablend® M/MK LM
- Schulablend® M/MK K2004
- Schulablend® M/MK NC 800
- Schulablend® M/MK 8 GF
- Schulablend® M/MK 20 GF

Don’t hesitate to contact us if you are planning new projects or looking for the solution to a specific problem. ■



Surface examples  
Picture: Horeth