## **Case study**



Steering column shrouds

Page 1 of 1



## **Technical specifications**

#### Material:

Plastic components: PC/ABS GF10
Bellows:PU film or woven textile

#### Dimensions:

Length: Width: Height:	190 mm
<b>Weight:</b> Total:	250 g
<b>Shade:</b> To customer order	

# This is the breakthrough: concealing spaces with flexible solutions.

Steering column shrouds conceal the opening between the steering column and the instrument panel in a vehicle. Where a steering column is particularly high or adjustable, the steering column shroud has to cater for the movement as well. As an option, the ignition lock mount can be incorporated in the multipart unit.

### **Technologies and machinery used** Injection moulding, ultrasound welding, HE welding



#### Do you have any questions?

Project management Phone: 0212 / 26 222 0 Fax: 0212 / 26 222 22 Email: info@haubitz.de

**Dr. Haubitz GmbH & Co. KG** Scheffelstraße 26 D-42699 Solingen Tel. 0212 / 26222-0 Fax 0212 / 26222-22 info@haubitz.de www.haubitz.de

System components for the automotive industry