Case study



Dr. Haubitz GmbH & Co. KG Innovation. Flexibility. Responsiveness. System components for the automotive industry

Rear-seat pass-throughs with ski bag module

Page 1 of 1



Technical specifications

Material:

ABS

Dimensions:

Length:	
Width: Height:	
Weight:	

Surface finish pass-through:

Various surface finishes, e.g. leather, flock or plastic, textured

Shade:

To customer order

Flexible pass-throughs, safe journeys.

Rear-seat pass-throughs are integrated in the vehicle's rear seat-back and allow longer objects to be transported without folding down the seat backs.

The surface finish is individually designed to match the neighbouring components & materials, both in the vehicle interior and in the boot.

Throughout the development process, particular emphasis is placed on vehicle safety – alongside assembly-firendly design of the full system. Where a ski bag is fully laden with 4 skis, an accident can unleash considerable forces and these must not be allowed to jeopardise vehicle occupants.

Loading:

- Crash safe even when fully laden
- Different functionality in a single system, e.g. pass-through, stowage compartment (net module), ski bag
- Pass-through, stowage compartment (net module), ski bag
- Dr Haubitz is the registered owner of three patents for rear-seat pass-throughs

Ski bags:

- Modular configuration
- Easy to fold up thanks to patented folding system
- Compact ski bag module with an overall height of only 4 cm

Technologies and machinery used Laminating, various assembly steps, plastic injection mouldings





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