

very light and solid

high comfort

visually pleasing

bwh Koffer



Aluminium frame case Supreme AES

The aluminium frame case AES-Supreme is your versatile and comfortable companion. It is very light, solid and representative and offers high comfort in carrying due to the ergonomically padded handle. Anodized profiles and a high-quality outer surface complete the harmonious impression. Various versions in different sizes are available from stock.



Special Cases Supreme AES

The aluminium frame case Supreme is light, gives optimal carrying comfort, and is also very stable. The corpus is made of wood and can be laminated with various materials such as aluminium, leather, linen, sheet metal, decorative foils and much more. The aluminium frame case Supreme is a multi-purpose case with high functionality.

- available in various sizes with definable width, length and height
- outer surface can be finished according to your specifications
- interior developed according to your needs
- high quality locks and hinges
- optimal carrying comfort through ergonomically formed handle and/or trolley systems
- case body made from heavy-duty material bordered by aluminium extrusions and brackets
- surfaces can be laminated with various materials such as aluminium, other sheet metals, decorative foils, leather, linen, logos and much more



Standard Cases



99200, 99400, 99500, 99600

Interiors



SE

SE - Foam insert + Convoluted Foam

Pick & Plug foam insert in bottom + convoluted foam in lid.
Material: Polyurethane foam.



Doku

Doku - Two piece document wallet

Suitable for business cards, DIN A4 documents, pens, calculator and mobile phone. Large "Flexifix" plate to secure various tools.

Art. No.	Interior Measurements						Weight of empty case		Interiors						
	mm			inch			kg	lbs							
99200	345	x	255	x	85	+ 45	13.6	x	10.0	x	3.3	+ 1.8	2.1	4.6	SE
99400	464	x	344	x	125	+ 45	18.3	x	13.5	x	4.9	+ 1.8	2.8	6.2	SE, Doku
99500	490	x	390	x	135	+ 45	19.3	x	15.4	x	5.3	+ 1.8	4.2	9.3	SE
99600	595	x	395	x	145	+ 45	23.4	x	15.6	x	5.7	+ 1.8	4.8	10.6	