



## PRODUCT INFORMATION

### SENOBAN® CA60FR-2U SUPERMATT

#### PRODUCT

Multi-layer composite with a layer of ABS/PC-Compound with flame retardant properties (**halogen free**) and a top layer of ABS. The top layer has a supermatt surface and is UV stabilized.

#### PROPERTIES | ADVANTAGES

- flame retardant, **halogen free**
- supermatt surface
- ductile breaking behaviour (no shiver)
- good mechanical and thermal properties
- chemical resistance
- good thermoformability
- UV-stabilized

#### TECHNICAL PROPERTIES

Property	Value
Density	1,19 g/cm <sup>3</sup> smooth (from 1,17 g/cm <sup>3</sup> embossed)
E-Modul	2.500 MPa
Elongation at break	10 % (23°C, ISO 527)
Vicat B/50	110 °C
HDT 1,82 MPa	105 °C

#### PRODUCT DETAILS

senosan®	CA60FR-2U SUPERMATT limited regrind content possible (CA58FR-2U SUPERMATT)
Thickness:	1.5 - 8.0 mm
Width:	up to 2200 mm (special formats on request)
Surface:	smooth / embossed
Colours:	on request
Embossings:	016LI, 006RR, 012RN (other embossings on request)

The product fulfills the standard  
**ECE-R 118.03 (App. 6,7,8)**

#### MIN. QUANTITY (5t)

per thickness: 1t  
per colour: 3t  
per embossing: 3t

Price on request.

#### POSSIBLE APPLICATIONS

bus interior parts