ROBAX® NightView

For a new pellet fire experience





When on When off

ROBAX® NightView turns a pellet stove into an even more attractive fireplace. Through the specially tinted glass-ceramic viewing panel, the flames look darker and calmer – for a highly emotional fire experience. On the other hand, when the pellet stove is turned off, the burning pot and ash are almost invisible.

| Technical Data | |
|-------------------------|---|
| Maximum usable area | 1,165 x 600 mm |
| Glass thickness | 4 mm |
| Recommended application | Pellet fireplaces |
| Material color | Black |
| Shape | Flat cut-to-size panels |
| Surface structure | Both sides smooth |
| Decoration | Logo possible in polar white, moon grey or pure black |
| Cleaning | SCHOTT ROBAX® Dry Wiper |





| Thermal Characteristics | |
|---|--|
| Temperature resistance | Up to 610 °C (1,130 °F) = 1,000 hours Up to 660 °C (1,220 °F) = 100 hours |
| Thermal shock resistance | T _{max} ≤ 700 °C (1,292 °F) |
| Resistance to temperature differences (RDT) | T _{max} ≤ 700 °C (1,292 °F) |

| Chemical Characteristics | |
|--------------------------|---|
| Acid resistance | Min. Class S2 (acc. to DIN 12116) |
| Alkaline resistance | Min. Class A1 (in line with ISO 695) |
| Hydrolytic class | HGB 1 (acc. to ISO 719) |

50181 ENGLISH-US 05/2022 Version 5 ali/nino Printed in Germany

SCHOTT North America, Inc. 5530 Shepherdsville Road Louisville, KY 40228, USA Phone (800)822-0600 info.robax@us.schott.com

