

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	utra
Glass thickness	4 mm	n neutr
Recommended application	Pellet fireplaces	carbon
Material color	Black	S
Shape	Flat cut-to-size panels	
Surface structure	Both sides smooth	XIM
Decoration	Logo possible in polar white, moon grey or pure black	×
Cleaning	SCHOTT ROBAX [®] Dry Wiper	て

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)

SCHOIT

ROBAX

®

SCHOTT AG Hattenbergstrasse 10 55122 Mainz, Germany info.robax@schott.com