



ROBAX NightFlame®

When on

Coziness on. Soot off.



Dead-Front effect

When turned off, ROBAX NightFlame[®] reduces the view into the combustion chamber. Combustion residues and soot are barely visible, allowing for the possibility of cleaning the fire-viewing panel at a later time.

A real design-highlight.



Pure fireplace experience

Nearly untouched flame color: ROBAX NightFlame® ensures a familiar and yet incomparable fire experience when turned on. ROBAX NightFlame® curved offers an extraordinary view of the fire from different perspectives.

A real feel-good bonus.



More choice

Alternative to transparent ROBAX[®] fire-viewing panels enhance customization and differentiation possibilities. The variety of shapes and geometries of ROBAX NightFlame[®] curved as well as decoration options offer individual design options.

A real distinctive factor.



ROBAX NightFlame®



Coziness on. Soot off.

A fireplace is not just a great design object for our house. With its warmth, it appeals to all our senses and creates a feel-good atmosphere. Hearts beat faster when the fire is crackling. But this romantic magic can evaporate if you only look at ashes and soot after the fire has gone out. The special semi-transparent black fire-viewing panels ROBAX NightFlame[®] and ROBAX NightFlame[®] curved show the authentic wood fire in the evening, while offering a modern discreet privacy screen during the day.

Key benefits at a glance

- Semi-transparent glass-ceramic for a natural dead-front effect.
- When switched off, the dead-front effect reduces the view into the combustion chamber and conceals residues and dirt.
- When switched on, nearly untouched flame color compared to ROBAX[®] transparent.
- The round bent shape of ROBAX NightFlame[®] curved allows an even better view of the flames from different perspectives.

- The limited visibility into the combustion chamber allows for greater flexibility in scheduling cleaning.
- ROBAX NightFlame[®] and ROBAX[®] transparent have the same thermal characteristics, so they can be replaced 1:1.
- More choice for your customers due to an extension of your fire-viewing panel portfolio.
- Elegant design.



ROBAX NightFlame° and transparent ROBAX° – fireplace when on



ROBAX NightFlame° and transparent ROBAX° – fireplace when off

The images show the difference between ROBAX[®] transparent directly next to ROBAX NightFlame[®] in a real fireplace setup under laboratory conditions, in each case with split panels, i.e. ROBAX[®] transparent on the left, ROBAX NightFlame[®] on the right.



schott.com/robax

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