

Congratulations on your new fireplace with a SCHOTT ROBAX® fire viewing panel!

Cleaning instructions for your coated
SCHOTT ROBAX® panel



SCHOTT
ROBAX®

To preserve the beautiful view of the fire and benefit from its technical features for a long time it is important to clean your SCHOTT ROBAX® fire viewing panels properly by taking special care of the different coatings. **Here are some tips on how to do it.**

Discover the benefits of the different coatings of SCHOTT ROBAX® panels.



SCHOTT ROBAX® TrueView

The anti-reflective coating helps to avoid reflections from the area surrounding the fireplace and, thus, facilitates the best possible view of the heart of the fireplace.



SCHOTT ROBAX® Mirror

When no fire is burning, the reflective panel prevents the inside of the fireplace from being viewed. When a fire is burning, however, viewing is excellent.



SCHOTT ROBAX® IR Max

Reflected heat for better energy efficiency – ROBAX® IR Max reflects up to seven times more infrared radiation back into the combustion chamber than uncoated fire viewing panels. The temperature in the combustion chamber rises significantly, while dropping outside. The result: greater energy efficiency – less emissions possible – and a constant and pleasant room temperature.

Cleaning Tip 1

SCHOTT ROBAX® fire viewing panels can have a special coating and therefore they need special care.



SCHOTT ROBAX® TrueView

Coating on outside and inside



SCHOTT ROBAX® IR Max

Coating on outside



SCHOTT ROBAX® Mirror

Coating on outside

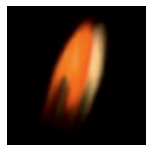
How you know which surface of your SCHOTT ROBAX® panel is coated: Hold a flame from a lighter close to the outside of the panel and pay attention to the brightness of the reflected image.



Coating on outside



Coating on inside



Coating on both sides

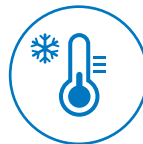


No coating



Cleaning Tip 2

The fireplace and the SCHOTT ROBAX® fire viewing panel must be completely cooled before the surface can be cleaned.



Cleaning Tip 3

Clean the *coated* side of the SCHOTT ROBAX® panel with a soft cloth **only**. Do **not** use scouring pads, abrasive cleaners or scouring agents as they may damage the surface of the glass-ceramic panel.



For the *uncoated* side, the SCHOTT ROBAX® Dry Wiper is the most appropriate cleaning device.



For a quick and easy cleaning of the uncoated surface of your SCHOTT ROBAX® fire viewing panel:

SCHOTT ROBAX® Dry Wiper

www.schott.com/robax



SCHOTT AG

Hattenbergstrasse 10

55122 Mainz

Germany

Phone: +49 (0)6131/66-25431

info.robax@schott.com

www.schott.com/robax