

Outdoor fireplaces with SCHOTT ROBAX®

**Is it a trend or
a new market?**

**SCHOTT
ROBAX®**

Everyone wants to get outside.

Spending time outdoors is a lifestyle trend. 79% of people want to go outside.* All year long, whether it's summer or winter. SCHOTT ROBAX® is participating in and defining a new market: outdoor fireplaces with a fire viewing panel.

The ROBAX® fire viewing panel made from glass-ceramic makes it possible to have an old-fashioned bonfire in a modern design and to create an atmosphere of safety, warmth and design freedom – optimal for „open air“ usage.

*ah-markenberatung (2014):
representative survey of 100 garden, terrace
and balcony owners, Germany

Bonfire atmosphere. Safety first.

ROBAX® fire viewing panels open up views of the fire and provide a higher level of safety in the area around the fireplace thanks to a closed combustion chamber:

- No smoke
- No sparks or ashes
- Flames cannot escape
- Resistant to impact and temperature: the fire viewing panel can also withstand sudden rain, snow and hailstones.



Efficient outdoor source of residual heat.



The combustion chamber enclosed by a ROBAX® fire viewing panel ensures efficient combustion of the wood:

- Higher heat gain in the fireplace
- Increase in the heat radiation and therefore in the ambient heat thanks to the higher burning temperature
- Emits a pleasant warmth through the fire viewing panel and the fireplace itself
- Warm and safe heat radiation even after the fire has been extinguished

Good for the environment.

An outdoor fireplace with a ROBAX® fire viewing panel is also a small, individual contribution to environmental and climate protection:

- Reduced wood consumption, as it burns more efficiently thanks to the closed combustion chamber
- Due to the elevated burning temperatures, hardly any fine dust is produced.
- CO₂ neutral combustion of the regenerative energy source wood
- Safe and environmentally-friendly production of the ROBAX® fire viewing panel
- ROBAX® fire viewing panels are made from 95% natural raw materials and are thermally and mechanically resistant.
- TÜV/UL certified, ISO 9001, 50001, 14001 and OHSAS 18001
- Weather resistant





Outdoor fireplace as a designer item.

25% of all surveyed garden or terrace owners can imagine themselves purchasing an outdoor fireplace with a fire viewing panel.*

Aesthetic motives include:

- Eye-catcher for the house/garden/terrace/balcony/pool
- Elegant design
- Integration into outdoor furniture groups, terrace and garden design
- In particular 3D panels with a higher “Fire View Index by Dudek”

*ah-markenberatung (2014):
representative survey of 100 garden, terrace and balcony owners, Germany

SCHOTT ROBAX®

DESIGN AWARD



Inspirations for outdoor fireplace designers.

Inspiration for outdoor fireplace designs from our ROBAX® Design Award will soon be available in form of a design book. Please contact us.

Home Tech
SCHOTT AG

Hattenbergstrasse 10
55122 Mainz
Germany

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

Fax: +49 (0)3641/2888-9162

info.robax@schott.com

www.schott.com/robax