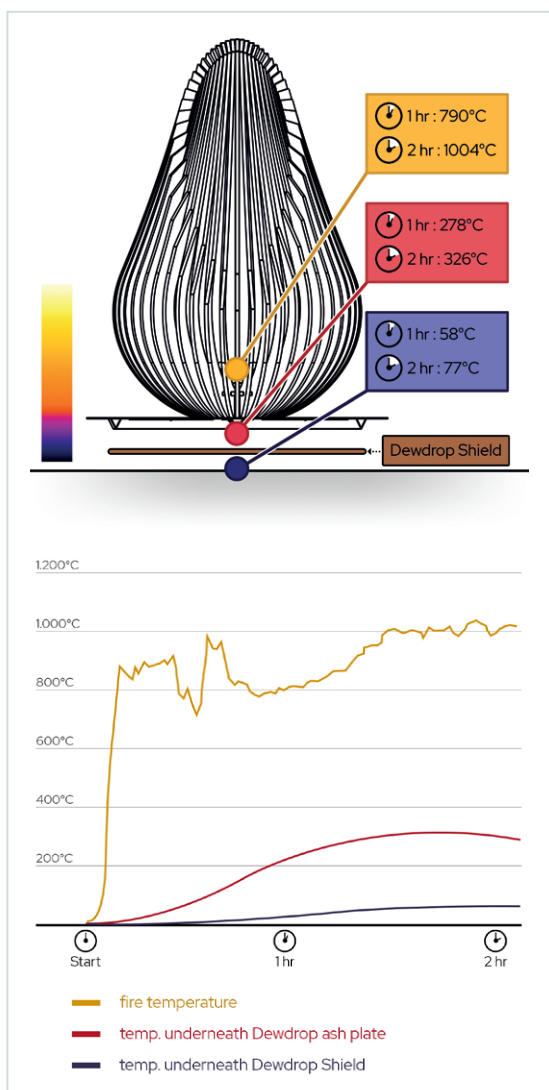
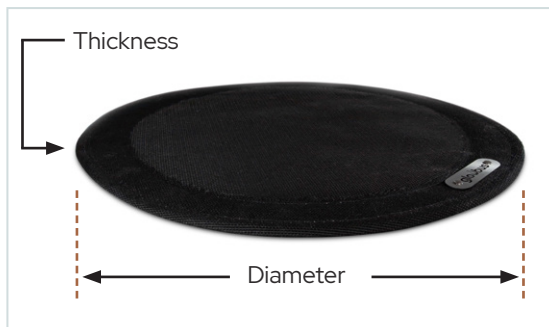


globus®
dewdrop shield





Available sizes

Dewdrop Shield M	Thickness	1,5 cm (0.6 inch)
	Diameter	70 cm (27.6 inch)
Dewdrop Shield L	Thickness	1,5 cm (0.6 inch)
	Diameter	90 cm (35.4 inch)
Dewdrop Shield XL	Thickness	1,5 cm (0.6 inch)
	Diameter	110 cm (43.3 inch)

Composition

Dewdrop Shield is available in black colour and completely manufactured from fire resistant and fire retarding materials. It can withstand permanent temperatures up to 500°C / 930°F.

Aesthetics

When combined with the same size of Dewdrop (M, L or XL), the Dewdrop Shield is 5 cm (1.97 inch) smaller than the Dewdrop ash plate. Because of this, the Dewdrop Shield will remain invisible.

Thermal performance

Dewdrop Shield offers a heat resistant barrier under the Dewdrop fire sculpture, specifically for vulnerable undergrounds such as certain types of natural stone, hardwood, or temporary use on the lawn.

The measured temperature under the ash plate of the Dewdrop can run up to around 340°C / 644°F (326°C / 615°F measured after 2 hours) in an intensive fire session of more than 1 hour. With the placement of the Dewdrop Shield, the temperature of the underground is lowered to around 50°C / 122°F with normal use. With intensive use, the surface temperature can run up to an average measured result of 77°C / 171°F.

** The measuring results in the diagrams (left) were established with a professional measuring bench during a maximal intensive fire session. The measured temperatures are therefore higher than with normal use.*



Inspire yourself and save a tree.
Download our catalogue online at
www.glowbus.eu/catalogue

