va-Q-tec AG Alfred-Nobel-Straße 33 97080 Wuerzburg, Germany Tel.: +49 (0) 931 35 942 0 www.va-Q-tec.com



Product Sheet va-Q-tray lid (BC000520)



DESCRIPTION

The va-Q-tray lid is an accessory for the va-Q-tray (BC000686). It is designed for the use of single va-Q-trays and for covering the top of a va-Q-tray stack. It can, however, also be placed between two adjacent va-Q-trays without losing the stackability.

The va-Q-tray lid – like the va-Q-tray itself – is a multi-use product and consists of a highly insulating vacuum insulation panel (VIP) embedded in a very robust and food-safe¹ plastic shell, combined leading to an outstanding thermal insulation and mechanical stability.

DIMENSIONS AND WEIGHT

Outer Dimensions ²	Tolerance	Weight
600 x 400 x 22 mm³	± 3 mm	1.6 kg ± 0.2 kg
23.6" x 15.7" x 0.9"	±0.1"	3.5 lbs ± 0.4 lbs

¹ For direct food contact, tested and certified according to the "Comission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food" under the testing conditions: OM2, for all types of food. Please contact us for more information.

² Total height of single lid: 22 mm. Nest height of lid when stacked with va-Q-trays: 15 mm.

va-Q-tec AG Alfred-Nobel-Straße 33 97080 Wuerzburg, Germany Tel.: +49 (0) 931 35 942 0 www.va-Q-tec.com



PERFORMANCE

See Product Sheet "va-Q-tray", BC000686.

VERSION HISTORY

Date	Version	Changes
2019-10-30	1.0	New document.
2021-01-15	1.1	Adaptation of foot notes.
2021-06-28	1.2	Adaptation of article number
		va-Q-tray & foot notes.

Remark:

In case of large temperature gradients a material deformation may be visible due to technical/physical reasons. This was taken into account in the overall concept. The lid shows comparable insulation properties to a second stacked va-Q-tray.