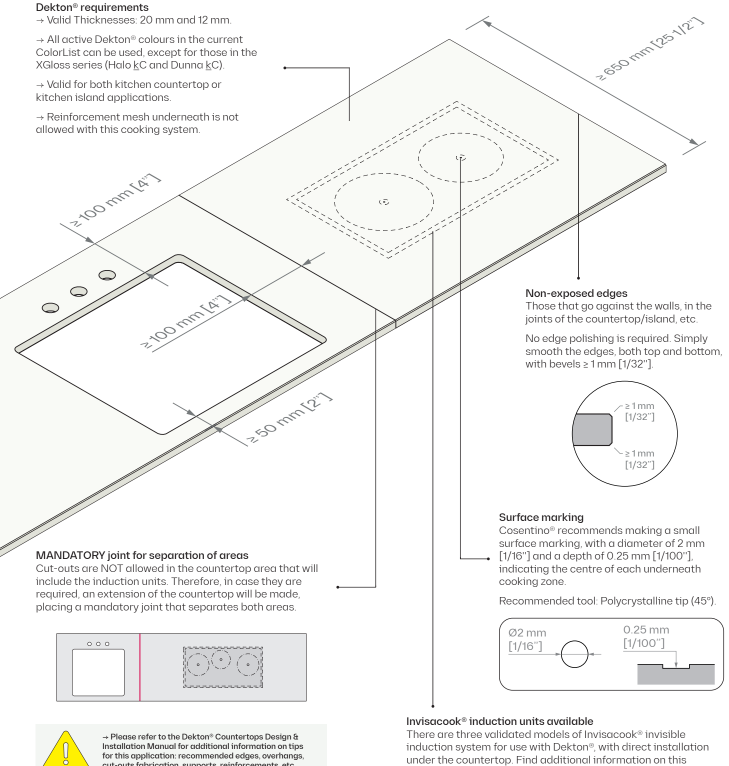
Invisacook® induction unit Design & installation guide

DEKTON®

REV. 01 - 06/2024

Dekton® surface basic requirements



cut-outs fabrication, supports, reinforcements, etc.

induction system at www.invisacook.com

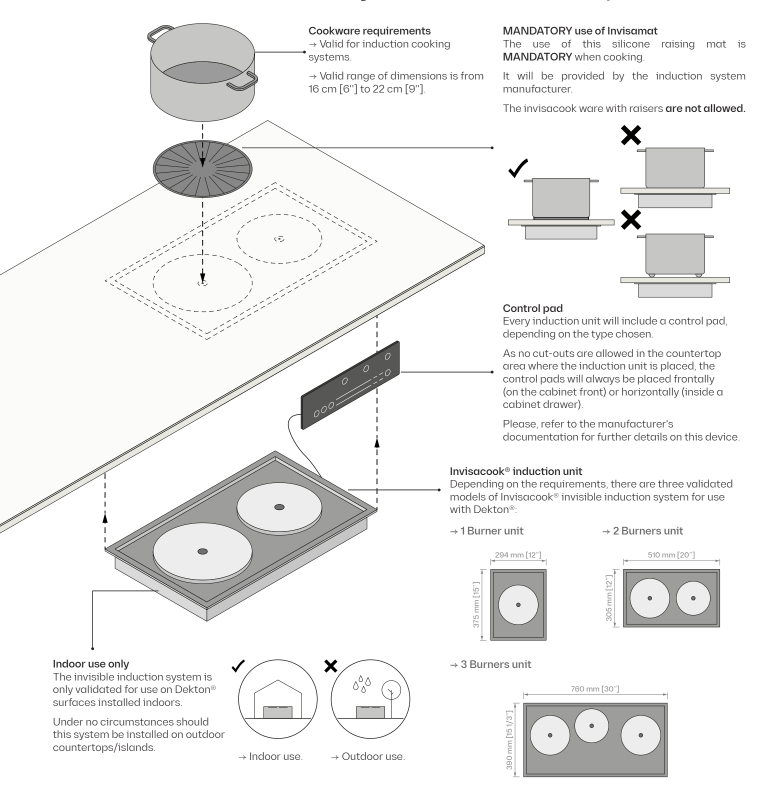
COSENTINO

Invisacook® induction unit Design & installation guide

DEKTON®

REV. 01 - 06/2024

Invisacook® induction system basic concepts



Invisacook® induction unit Design & installation guide

DEKTON®

REV. 01 - 06/2024

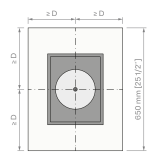
Design, installation & use requirements

Minimum distances to edges

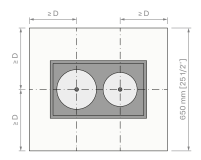
The minimum distance (D) set will be a minimum in Dekton 20 mm of 250 mm [10"], and for Dekton 12 mm of 300 mm [11.8"], from the centre axis of each induction burner to any of the edges/joints (front, rear, and sides).

This way, and depending on the type of induction unit chosen, we have:

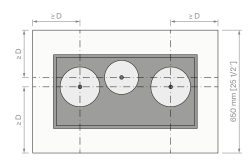
→ 1 Burner unit



→ 2 Burners unit

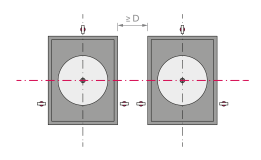


→ 3 Burners unit



Panoramic configuration & distances

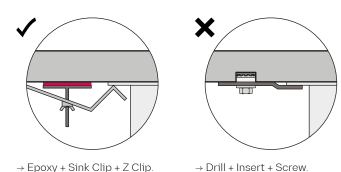
The minimum distance between units, for any combination (1+1,1+2,2+2,etc.), will be determined by the space occupied by the installation elements (clips) of the system. Please refer to the manufacturer's documentation for further details.



Installation process

Install the units by following the manufacturer's instructions. The only valid installation procedure is by using its Epoxy adhesive + Sink Clips + Z Clips.

Other types of installation (e.g. as Drill + Insert + Screw) are NOT allowed under any circumstances.



- → MANDATORY use of Invisamat (silicone rising mat).
- → 4 and 5 burners are not allowed.
- → Never heat empty cookware, as it can reach very high temperatures and damage both Invisamat and the Dekton® surface.
- \rightarrow Follow the appliance manufacturer's recommendations for proper ventilation under the countertop.
- → Find further information on this induction system at www.invisacook.com.

COSENTINO 3