



SAFE FOOD HOLDING DISPLAY

ZANUSSI
PROFESSIONAL

SAFE FOOD HOLDING DISPLAY

STACKABLE UP TO 3 UNITS

Connect up to 3 units with only 1 plug. The Safe Food Holding display can accommodate **large paper shoppers, paper boxes or pizza boxes.**

COMPACT

Small footprint to fit anywhere, also for installations on 600 mm depth tables.

EASY TO USE

Smart interface and easy temperature regulation (from 60 to 85°C).

QUALITY

Preserve the taste, quality and the optimal temperature of your food.

HYGIENE & SAFETY

Integrated UVC LED for a lower bacterial contamination. Automatic Stop in case of door opening.

PLUS

Temperated glass door
High visibility of the inside chamber.

Saving

Low energy consumption: 6 hours usage is the equivalent of 1 day's use of a 75 watt lightbulb.

Nice design

External sides are all blacks.

Extra silent

48 dBA - Designed for kitchens but ready for libraries.

Just Plug-in

and start operations.



Available with drop-down door

TAKE AWAY AND DELIVERY

Is your food quality affected during peak moments? Not anymore thanks to Zanussi Safe Food Holding display!

Your pick-up **orders can be safely stored inside till the take-away or delivery time is arrived.**

You do know how many bacteria can lay on a package surface while waiting to be picked-up. Want to be sure to grant your customers with

a sanitized take away package? We do want the same for your loved people.

Safe Food Holding display **holds multiple orders at the desired temperature** while sanitizing its content through UVC lamp. It keeps multiple packaged meals ready for the pick-up. Have hot and tasty food delivered to your customers without worrying about bacteria proliferation.*/**



THE UNIQUE '3-BARRIER' TECHNOLOGY

Ventilated heating system to envelop the packaged meals with hot air and **preserve the original taste** (temperature up to 85°C).

Up to 99.9% bacterial reduction on food packaging*, thanks to fast heat recovery in combination with

the **UVC LED** mounted on the ceiling, which also kills bacteria and viruses.

A photocatalytic nano-coating on both stainless steel handles creates an outer barrier ensuring up to 99.9% antibacterial activity** while providing constant sanitization.



SPECIFICATIONS

	Drop down door	Sliding doors
Door	drop down hinged door	Two sliding doors
External dimensions (WxDxH)	92x59x45 cm 36 ⁷ / ₃₂ x 23 ¹⁵ / ₆₄ x 17 ²³ / ₃₂ in	92x59x45 cm 36 ⁷ / ₃₂ x 23 ¹⁵ / ₆₄ x 17 ²³ / ₃₂ in
Internal dimensions (WxDxH)	72,5 x 42 x 33,5 cm 28 ²⁵ / ₆₄ x 16 ¹⁷ / ₃₂ x 13 ³ / ₁₆ in	77 x 41 x 35 cm 30 ⁵ / ₁₆ x 16 ⁹ / ₆₄ x 13 ²⁵ / ₃₂ in
Loading width	72,5 cm - 28 ³⁵ / ₆₄ in	33 cm - 12 ⁶³ / ₆₄ in
Power supply	220-240V 1ph/50hz - 590W	220-240V 1ph/50hz - 590W



* test performed by the University of Udine on Escherichia coli and Staphylococcus aureus, using pizza boxes and paper bags, setting the temperature at 75 °C for 10 minutes. The results may vary depending on the packaging materials used and the distance between the packages and the UVC LED (test report available on request).

** tested by third-party notified body according to ISO17094:2014 simulating a kitchen environment (with light source according to ISO14605).

ZANUSSI PROFESSIONAL
www.zanussiprofessional.com



The company reserves the right to change technical specifications without prior warning. The photographs are not contractually binding.