

## Unitray 3 Cook/Serve CE

**Unitray 3** is a stand-alone plug-in air convection trolley for holding, transportation and delivery of pre-assembled full meals on personalized trays. The peculiarity of the system is the possibility to deliver a meal made of hot and cold food in one single tray, by using a special partition wall between the two compartments.

**Unitray 3** is built around **Aluframe**, a chassis made of aluminium profiles bolted together, which makes it the lightest heavy-duty trolley of its kind in the market, with an eye on maintenance costs. It indeed allows the replacement of individual profiles instead of the whole structure, to refurbish it in case of need.

**Unitray 3** comes with a 7" touchscreen and the possibility to program several thermal cycles, according to the kind of meal to be delivered. HACCP traceability to keep track of the workflow by mean of the Communicator cloud platform, is available and offered as an option. The Communicator cloud platform must be purchased separately.



**S size (Small)**

**L size (Large)**

	<b>S size (Small)</b>	<b>L size (Large)</b>
<i>Dimensions</i>	766x1049x1360h mm*	766x1049x1597h mm*
<i>Weight</i>	From 176 kg*	From 195 kg*
*dimensions and weight may differ according to the configuration required		
<i>Loading capacity</i>		
- internal	120 kg	150 kg
- trolley top	20 kg	20 kg
<i>Tray capacity</i>	20 (pitch 91.15 mm) 24 (pitch 79 mm)	26 (pitch 91.15 mm) 30 (pitch 79 mm)
The available space is the pitch minus the tray thickness (4 mm)		
<i>Tray options</i>	GN 1/1, EXT 1/1 GN 1/1 Flat as an option	

### Product description

<i>Interior</i>	AISI 304 stainless steel chamber and tray supports Aluminium and synthetic material dividing wall, heat resistant, fully washable
<i>Exterior</i>	Aluminium chassis treated with high-density anodic oxidation and easy-to-clean Thermoformed ABS top and front case Shock resistant HPL panels All-round high-density polyethylene bumpers Ergonomic horizontal handle. Vertical handles as an option
<i>Control Panel</i>	7" touchscreen and shock-resistant thermoformed ABS frame Pre-programmable thermal cycles USB or Wi-Fi traceability as an option
<i>Castors (standard)</i>	Double ball bearing heavy duty castors (2 swivel Ø160 mm w/ brake, 2 fixed Ø200 mm)

### Technical features

<i>Power connection</i>	380-400V, 220-230V, 1 or 3 phase
<i>Current frequency</i>	50 / 60 Hz
<i>Trolley power</i>	8.5 / 6.4 / 3.45 kW
<i>Hot compartment max. temp.</i>	+130 °C
<i>Cold compartment min. temp.</i>	-3 °C
<i>Coolant gas</i>	R134a
<i>Environment temperature</i>	from 5 to 40°C
<i>Climatic class</i>	5 - 7
<i>IP Class</i>	IPX5 (IPX4 for the Zeroeffort option)
<i>Noise level</i>	55 dB(A)
<i>Certifications</i>	CE, IEC CB Scheme

### Optionals

63/37 chamber partition	6 castors	USB or Wi-Fi Traceability
Removable tray structure	Stainless steel castors	CCTV Camera
Tray separation grid	Central brake	Vertical handles
2 or 4 doors configurations	Swivel castors with rotation lock	Tow bar
Yellow or blue colour	Zeroeffort Hybrid	Folding shelf with 1/3 GN holder
Upper bumper	Zeroeffort Climb	Door lock with master key