



ENGLISH

FOREIGH HOE PRODUCTIVE



CRATES & TROLLEYS

FOR STERILIZATION RETORTS

CRATES and TROLLEYS

Crates and trolleys for sterilization retorts, with 3 basic types to choose from based on packaging and crating method. Custom-designed crates are also available on request.

CRATES

- Stainless steel AISI304 or galvanized steel
- Built in steel strap or electro welded mesh
- U-shaped guides on crate underside (for rollers on trolley and in retort)

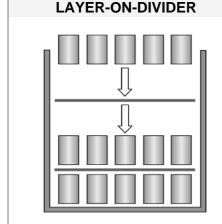
TROLLEYS

- Built in stainless steel strap AISI304 or galvanized steel strap
- 4 wheels in PLV for food industry use, with 2 steerable wheels
- Locking pin to secure crate to trolley
- Stainless steel rollers on trolley

DIVIDERS

- In polypropylene for standard use or polypropylene/fabric for rotary retorts, rated up to 130°C
- Thickness 3 mm (for manual loading) or 4mm (for automatic loading), or other thicknesses upon request
- Open space percentage compliant with US FDA requirements

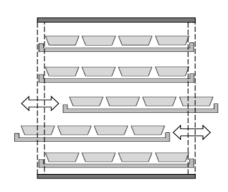




Traditional crate for rigid packaging and manual or automatic crating.

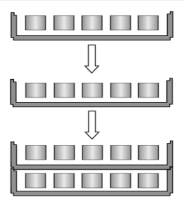
- With false bottom for crating systems using hydraulic lift
- With fixed bottom and split-wall to ease manual loading

TRAYS-IN-FRAME



Standard crate for flexible packaging and manual crating.

- Trays removable from both sides
- Trays in perforated stainless steel
- Number of trays per crate variable based on height of package



Special crate for flexible packaging and automatic crating.

- Stackable trays without frame
- Trays in perforated stainless steel
 - Height of trays variable based on height of package

LAYER-ON-DIVIDER CRATE

	DIMENSIONS mm			CAPACITY	
MODEL	L	W	Н	½ KG	314 ml
Ø 1200	950	820	780	720	858
Ø 1400	950	920	920	1056	1183
Ø 1600	950	1080	1080	1404	1560
Ø 1800	950	1200	1200	1800	1989
Ø 2000	950	1340	1340	2244	2470

	DIMENSIONS mm			CAPACITY	
MODEL	L	W	Н	½ KG	314 ml
Ø 1200 /R	970	620	610	420	416
Ø 1400 /R	980	820	780	720	924
Ø 1600 /R	980	870	850	840	1008
Ø 1800 /R	985	920	920	1056	1274
Ø 2000 /R	985	940	1020	1188	1456

1) Capacity of $\frac{1}{2}$ Kg Ø76 x 109 cans and 314ml Ø67x123 jars, using semiautomatic crating.

TRAYS-IN-FRAME CRATE

	DIN	DIMENSIONS mm			CAPAC.
MODEL	L	W	Н	TRAYS	TOT. ²
Ø 1200	950	820	780	10	200
Ø 1400	950	920	920	11	288

2) Capacity of ready-meal containers 135 x 185 x 35 mm

STACKABLE TRAYS

	DIMENSIONS mm			N°	TOTAL.
MODEL	L	W	Н	TRAYS	CAP. ²
Ø 1200	950	820	780	10	200
Ø 1400	950	920	920	11	288

