REDEA: New Fruit and Vegetable Crate Range





- The colour and innovative design make for an eye-catching display feature.
- Ergonomic hand holes for closing the flaps manually. × Supplied with 1D, 2D and TAG R-FID barcode labels.
- The reduced tare weight of the crates, combined with a base which is low in height, ensures logistical benefits in terms of storage and transportation.
- Designed to be collapsed and stacked easily and safely, the crates come with folding flaps that reduce space and handling costs.
- Optimal transport packaging ensures freshness and quality of the goods are guaranteed throughout the supply chain, from farms to stores
- The all-new design of the crates offers unbeatable air-flow for produce..

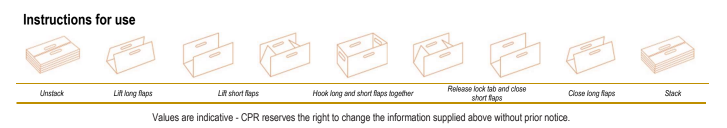
Characteristics

- Environmentally sustainable and entirely recyclable, made of polypropylene (PP) enhanced with an additive to withstand ultraviolet rays.
- Designed for the fruit and vegetable trade, the crates are beige and come in six formats.
- Made purposely for food products, they are easy to wash and the tare weight is not subject to changes.
- Suitable for use on refrigerated shelf units, the crates are highly perforated to ensure proper ventilation of fruit and vegetable produce, and are supplied with slot-in label holders.
- Usage temperature: the crates can be used at temperatures between 0 and +40 degrees centigrade.
- Damage to produce during transportation and storage is significantly reduced thanks to enhanced stability and rounded internal corners.
- A Circular Economy-compliant packaging system which is sustainable, reusable and completely recyclable, making it possible to eliminate environmentally harmful packaging.

Sizes and Specifications*

TYPES AND MODELS		SIZES Length x Width x Height in mm				TARE WEIGHT	VOLUME	CAPACITY		LOGISTICS			
		External dimensions**	Internal measurements	Stacked height		Grams	Internal capacity in	Max. containable	Max. stackable	Composition of unit load	of Weight per UL in	Complete UL in	Crates per complete
				Internal space	External	+/-3%	Litres	weight (kg)	load (kg)	No. crates	kg***	kg****	load No.****
64xx	F6423	600x400x227	570x370x215	207	219	1,830	45	20	450	4 rows x36x2=288	577	19,042	9,504
	F6418	600x400x176	570x370x164	156	168	1,660	35	15	400	4 rows x36x2=288	528	17,427	9,504
	F6416	600x400x160	570x370x148	140	152	1,500	31	12	400	4 rows x36x2=288	482	15,906	9,504
	F6412	600x400x115	570x370x103	95	107	1,380	22	10	450	4 rows x36x2=288	447	14,766	9,504
43xx	F4318	400x300x176	362x270x164	156	168	1,040	16	8	250	8 rows x36x2=576	649	21,418	19,008
	F4312	400x300x115	360x270x103	95	107	850	10	5	250	8 rows x36x2=576	540	17,807	19,008

note: (*) +/- potential tolerance. (**) Including 8 mm foot (***) UL= unit load - including 2 under-crate pallets weighing 25 kg. (****) for loads of 33 UL



www.cprsystem.it - info@cprsystem.it

CPR System s.c.

Head office Via Verdi 8 40051 Malalbergo (Bologna) Operations Site Via Nazionale 3 44028 Gallo (Ferrara) tel. +39 0532 823912 fax. +39 0532 823938