



Standard bushel

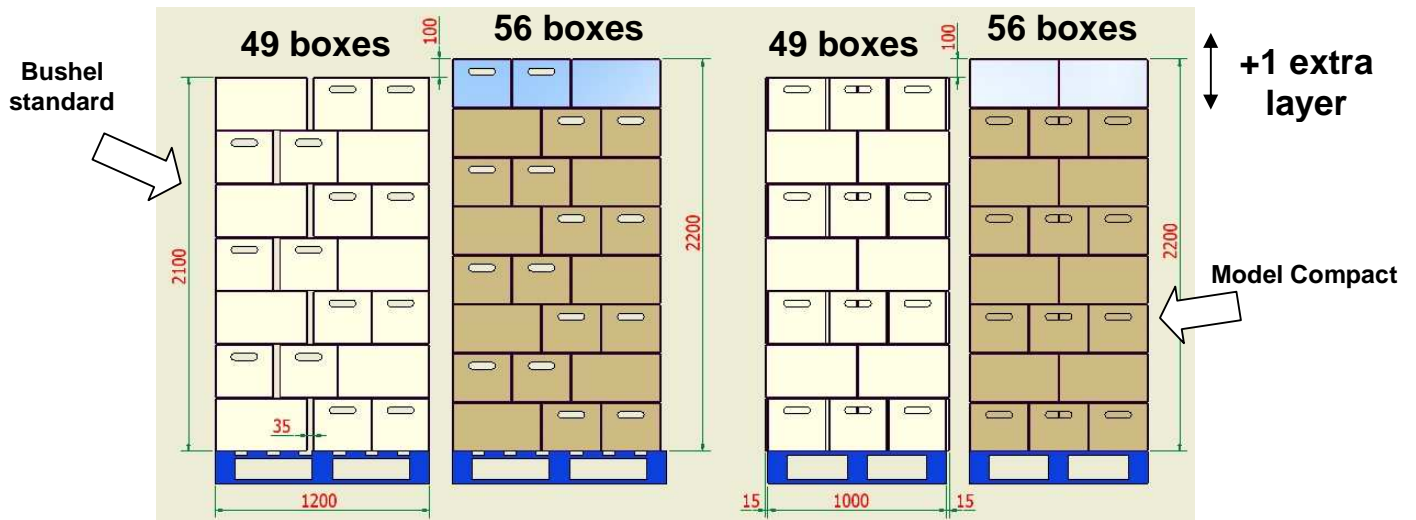
Model Compact

Special Large Export Packaging

Model Compact "MC18" Inner layers

New

*Minimises costs and maximises profits
on domestic and overseas shipping*



Key benefits using the new Model Compact "MC18" inner layers



Up to 20% extra goods packed in palletized containers

Loading and unloading is about 10 times faster using palletized containers as opposed to loose packing

Better palletizing : stability, resistance to squashing, protection of fruit against knocks

Economy of materials :

- 6% less cardboard used (base and lid) than used in Standard Bushel
- 1 layer less per bushel for sizes 100, 112 and 126

Reduction of storage and handling costs

- 14% gain in handling (palletizing in 8 layers of bushel instead of 7)
- About 20% less storage space needed for the same weight

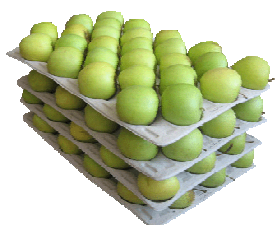
Compliant with standard bushel sizes

Packaging is "environmental friendly" : layers manufactured from recycled materials, 100% recyclable and biodegradable

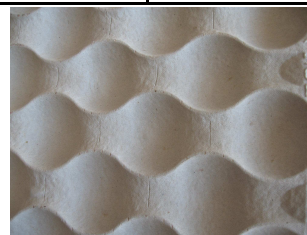
Grade correspondence for bushel

Overseas shipping	Model Compact 18.2 kg	Standard Bushel 18.2 kg	Bushel 3/5 compact 10.8 kg (3 layers)	60x40 13 kg (2 layers)
External dimensions boxes LxWxH	500x333x275	515x325x300	500x333x200	590x390x165
Size of layer LxWxH	480x315	505x310	480x315	570x365
Minimum size of pallet	100x115	103x117	100x115	98x118
No of boxes/layer	7	7	7	5
No of layers	8	7	11	13
No of pallets/container	21	20	21	20
No of palletized bushels/container	1176	980	1617	1300
Weight/container (T)	21,4	17,84	17,46	16,90

Document not-contractual



**New Model Compact
"MC18" inner layers
Natural colour**



GRADE TABLE FOR BUSHEL (18,2 kg)					CORRESPONDENCE FOR MODEL COMPACT 18kg				
No of fruits items	Inner layer Type	No of layers	No of inner layer	Average weight of fruits in g	No of fruits items	Inner layer Type	No of layers	No of inner layer	Codes articles Model Compact "MC18" Inner layers
72	R	4	4X18R	253	70*	A&B	4	2X17A+2X18B	32647/32648
80	A&B	4	2X20A+2X20B	228	80	R	4	4X20R	32649
88	R	4	4X22R	207	90	A&B	4	2X22A+2X23B	32650/32651
100	R	5	5X20R	182	100	R	4	4X25R	32652
113	A&B	5	3X23A+2X22B	161	112	R	4	4X28R	32644
125	R	5	5X25	146	126	A&B	4	2X31A+2X32B	32645/35572
138	A&B	5	3X28A+2X27B	132	135	R	5	5X27R	32656
150	R	5	5X30R	121	150	A&B	5	3X30A+2X30B	32658
163	A&B	5	3X33A+2X32B	112	165	R	5	5X33R	32659
175	R	5	5X35R	104	180	A&B	5	3X36A+2X36B	32660/35863
198	R	6	6X33R	92	195	R	5	5x39R	35864
216	A&B	6	3X36A+3X36B	84					

* Mould in creation

1 layer less on grade selection with MC 18