### Foodstuff range

Moulded fibre packaging solutions













PEARS MELONS APPLES **PEACHES** 

PEARS

KIWIS MELON

PEAC



## Moulded fibre adapted to the foodstuffs market

CDL has been a moulded fibre specialist for more than 30 years now, and has developed a range of packaging exclusively dedicated to the foodstuffs market.

By combining its technical know-how with in-depth knowledge of the sector, CDL has been able to develop modern packaging solutions with pluspoints:

#### Immediate savings

 Optimisation of container space for a significant reduction in transport costs (-17% in the case of apples)

#### Optimal protection

- · High resistance to impact
- No inter-product contact, no compression

#### Maximum conservation

- Ambient humidity is absorbed by the moulded fibre to limit deterioration of the fruit
- Products are able to breathe well, thanks to the many pores in the packaging

#### Simplified packaging

• Equally suitable for manual or automatic use

#### Studied presentation

· Product enhancement, long-lasting freshness

#### Easy storage

- Solid packaging easily layered without damaging the products
- Non-slippery surface

#### 100% to standard

 Compliance with European standards in force, safe contact with foodstuffs



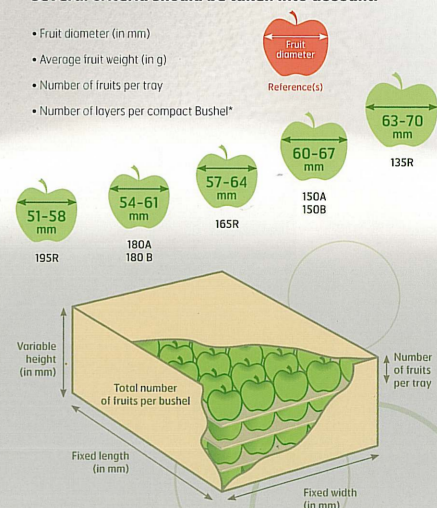
## Your solution for the tro



In 2009, CDL designed and developed a new generation of apple trays, the ComPackTray® for compact 18kg Bushels\*, combining transport gains with respect for the environment.

# Which ComPackTray® to choose?

 To identify the most appropriate support, several criteria should be taken into account:



<sup>\*</sup>Telescopic box which stacks perfectly, as well as more or less deeply, according to requirements.

## MELONS TOMATOES APPLES asport of apples: the ComPackTray®

#### Configuration 1: A + B trays Configuration 2: R trays (reversible tray) Variable -RQ Variable height height -R ←R ○ 76-83 79-86 mm mm 72-80 82-89 mm mm 90A 80R 90B 100R 69-77 70A mm 70B 112R 66 - 73mm 126A 126 B

TRAY REFERENCE	NUMBER OF FRUITS PER TRAY	TRAY DIMENSIONS L×W×H (mm)	FRUITS DIAMETERS (mm)	AVERAGE WEIGHT OF FRUITS (g)	NUMBER OF LAYERS / BUSHEL	NUMBER OF TRAYS / PACK	NUMBER OF TRAYS / PALLET
70A	17	480x315x30	82-89	260	4 (2A+2B)	145	8120
70B	18						
80R	20	480x315x28	79-86	228	4	145	8120
90A	23	480x315x22	76-83	202	4 (2A+2B)	145	8120
90B	22						
100R	25	480x315x24	72-80	182	4	145	8120
112R	28	480x315x22	69-77	163	4	145	8120
126A	31	480x315x19	66-73	. 144	4 (2A+2B)	145	8 120
126B	32						
135R	27	480x315x25	63-70	135	5	115	6440
150A	30	480x315x22	60-67	121	5 (3A+2B)	145	8120
150B	30						
165R	33	480x315x24	57-64	110	5	115	6440
180A	36	480x315x21	54-61	101	5 (3A+2B)	145	8120
180B							
195R	39	480x315x20	51-58	93	5	145	8120

Number of packs / pallet: 56 (7x8)

Pallet height: 2.70 m



#### Your needs: our solutions



CDL has developed a range of packaging solutions dedicated to the transport of apples. The potential of moulded fibre offers many other possibilities: packaging for pears, melons, peaches, plums, kiwis, tomatoes and other fruits and vegetables.

Our Marketing and Development department is at your service to study made-to-measure solutions.











Rue Pierre-Clugnet

Z.I. Sainte-Anne - BP 11

56350 ALLAIRE

FRANCE

Tél. +33 (0)2 99 71 95 22

Fax +33 (0)2 99 71 83 83

www.cdl-ofec.com

