

# Carlyle Ultima DECK OVEN



Designed for artisan breads, pastries, and pizzas, the Carlyle Ultima electric Deck Ovens feature durable stainless steel construction, stone bases, and powerful steam infusion on every deck for superior crust and flavour.

Choose from *four* models to suit your production needs:



2 Tray / 2 Deck

3 Tray / 3 Deck  
4 Tray / 3 Deck

4 Tray / 4 Deck

Tray	Deck	Tray Capacity	Power	Height (mm)	Width (mm)	Depth (mm)
2	2	4	22Kw, 36Amp, 3ph	1800	1410	1135
3	3	9	37Kw, 52Amp, 3ph	1885	1895	1135
3	4	12	48Kw, 70Amp, 3ph	2160	1895	1135
4	4	16	52Kw, 73Amp, 3ph	2160	2333	1135

Each deck accommodates 18" wide baker's trays and features removable pastry grids for versatile baking options.

Its modular design enables easy transport through standard doorways and convenient onsite stacking of up to four decks.

With individual deck controls, a temperature range reaching 400 °C, and a digital timer with audible alarms, the Ultima range consistently delivers reliable, professional results every time for your bakery or commercial kitchen.



**Carlyle Engineering Pty Ltd**

70 Buckland Street  
Clayton Vic 3168

## Flexible modular design

### Features

- Suitable for breads, pastries, pizzas, and more
- Modular design – each deck can pass through a standard doorway and be stacked on site
- Easy-to-use analogue controls
- 2cm strong stone slabs on all decks for crisp, evenly baked bases
- Live steam to all decks with manual control
- Individual control panels for each deck chamber
- Glass panel doors for clear visibility during baking
- Internal lighting in each deck
- Digital timer with continuous ring, audible alarm, and manual shut-off for comprehensive control
- Durable stainless steel construction
- Lockable castors
- Optional extra: Underbuilt prover for the 2 Tray / 2 Deck Oven

### Specifications

- Fully insulated chamber and enclosure
- Chamber depth: 800mm
- Crown height: 180mm
- Temperature range: 0- 400°C
- Material: High-heat resistant steel interior and heavy gauge stainless steel exterior
- Thick 2cm quartzite stone base
- Water: 1/2" bsb connection
- Power: 3 Phase required

