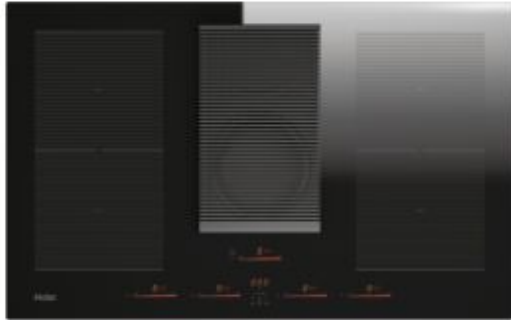


## I-Dual Series 6

HAIH8IFMCF



- ✓ Filtru de aspirare
- ✓ Mod automat
- ✓ Power Management
- ✓ Zona dubla - Bridge
- ✓ Detector automat al vaselor
- ✓ Automatic heat up
- ✓ Multislider

### CARACTERISTICI

|                  |                           |
|------------------|---------------------------|
| Nume produs      | HAIH8IFMCF                |
| Codul produsului | 33803037                  |
| Cod EAN          | 8059019039121             |
| Producator       | Candy Hoover Group S.r.l. |
| Tipul plitei     | Inductie                  |

### CARACTERISTICI TEHNICE

|                       |         |
|-----------------------|---------|
| Conectivitate         | Nu      |
| Aplicatie IoT         | Nu      |
| Tensiune (V)          | 220-240 |
| Cronometru electronic | Da      |

### PROGRAME SI FUNCTII

|                                  |          |
|----------------------------------|----------|
| Tipul elementului de incalzire 1 | Inductie |
| Tipul elementului de incalzire 2 | Inductie |

|                                  |          |
|----------------------------------|----------|
| Tipul elementului de incalzire 3 | Inductie |
| Tipul elementului de incalzire 4 | Inductie |

## ESTETICA

|  |               |
|--|---------------|
| Culoare corp                           | Negru         |
| Material suprafata de baza             | Vetroceramic  |
| Tipul dispozitivelor de setare control | Control touch |
| Tipul capacului                        | Fara          |

## PERFORMANTE

|   |                |
|---|----------------|
| Puterea primului element de incalzire (W)               | 2100(3000)     |
| Puterea celui de-al doilea element de incalzire (W)     | 2100(3000)     |
| Puterea celui de-al treilea element de incalzire (W)    | 2100(3000)     |
| Puterea celui de-al patrulea element de incalzire (W)   | 2100(3000)     |
| Power consumption Off mode                              | 0.5            |
| Power consumption Standby mode                          | Not applicable |
| Power consumption Standby mode with info display        | Not applicable |
| Power consumption Networked Standby                     | Not applicable |
| Time Off mode/Standby/Standby display/Networked standby | 20             |

## DIMENSIUNI

|  |             |
|--|-------------|
| Dimensiunea nisei necesara pentru instalare (mm) | 807X492X210 |
| Dimensiuni produs (mm)                           | 830x510x210 |
| Inaltime produs (mm)                             | 210         |
| Latime   | 830         |
| Adancime totala (mm)                             | 510         |
| Inaltime produs ambalat (mm)                     | 506         |
| Latime produs ambalat (mm)                       | 915         |
| Adancime produs ambalat (mm)                     | 600         |
| Greutate neta (kg)                               | 25          |
| Greutate bruta (kg)                              | 32          |