



Collection 3

НО6 ТІТІНТВ

✓ Display intuitivo con feedback accurati

| Caratteristiche principali | |
|----------------------------|---------------------------|
| Modello | НО6 ТІТІНТВ |
| Codice prodotto | 33703835 |
| Codice EAN | 8059019084916 |
| Fabbricante | Candy Hoover Group S.r.l. |
| Sistema di pulizia | Idrolitico |
| Capacità della cavità (I) | 71 |
| Alimentazione | Elettrico |

| Caratteristiche tecniche | |
|--------------------------|------------------------|
| Camera on board | No |
| Connettività | Contenuti Extra in App |
| Tecnologia | Nessuna |
| Girarrosto a motore | No |
| Guide | Cassaforno imbutita |

| Griglie (cavità 1) 1 grid inox Programmi e funzioni Tipologia di sonda per la carne No Softclose No Tipologia seconda cavità Ventilato Estetica Colore Nero Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 0,98 forzata (kWh) - camera 1 0,69 Power consumption Off mode Not applicable Power consumption Standby mode with info 0,8 display Not applicable Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby 20 Dimensioni 595x595x568 Altezza del prodotto (mm) 595x595x568 | Vassoio | 1 x 40mm |
|--|--|----------------|
| Tipologia di sonda per la carne No Softclose No Tipologia seconda cavità Ventilato Estetica Colore Nero Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Off mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Griglie (cavità 1) | 1 grid inox |
| Tipologia di sonda per la carne Softclose No Tipologia seconda cavità Ventilato Estetica Colore Materiale porta Colore maniglia Inox Performance Classe energetica Energy consumption conventional (kWh) – cavity 1 Consumo energetico conventionale con aria forzata (kWh) – camera 1 Power consumption Off mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) Sestimana Nonertiato Not applicable Not applicable Sestimana Not applicable Not applicable | | |
| Softclose No Tipologia seconda cavità Ventilato Estetica Colore Nero Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Standby mode Not applicable Power consumption Standby mode With info display Power consumption Networked Standby Dimensioni Dimensioni Dimensioni Spossossos Nero Nentilato Nero Nero Nero Nero Nero Nero Nero Ne | Programmi e funzioni | |
| Estetica Colore Nero Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 0,98 1 0,69 Forwar consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display 0.8 Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby 20 Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Tipologia di sonda per la carne | No |
| Estetica Colore Nero Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 0,98 1 Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Off mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Dimensioni Dimensioni Dimensioni Dimensioni del prodotto (mm) Settora Vetro Netro Netro Not Settora Vetro A+ A+ A+ A+ A+ A+ A+ A+ A+ A | Softclose | No |
| Colore Materiale porta Vetro Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Off mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) Sessional Networked Standby Dimensioni Sp5x595x568 | Tipologia seconda cavità | Ventilato |
| Materiale porta Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni S95X595X568 | Estetica | |
| Colore maniglia Inox Performance Classe energetica A+ Energy consumption conventional (kWh) – cavity 1,98 Consumo energetico conventionale con aria forzata (kWh) – camera 1 0,69 Power consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby Not applicable Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Colore | Nero |
| Performance Classe energetica A+ Energy consumption conventional (kWh) – cavity 1 0,98 Consumo energetico conventionale con aria forzata (kWh) – camera 1 Power consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni 595X595X568 | Materiale porta | Vetro |
| Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 0,98 Consumo energetico conventionale con aria forzata (kWh) - camera 1 0,69 Power consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Colore maniglia | Inox |
| Classe energetica A+ Energy consumption conventional (kWh) - cavity 1 0,98 Consumo energetico conventionale con aria forzata (kWh) - camera 1 0,69 Power consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | | |
| Energy consumption conventional (kWh) - cavity Consumo energetico conventionale con aria forzata (kWh) - camera 1 Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni del prodotto (mm) O,69 Not applicable Not applicable 20 | Performance | |
| Consumo energetico conventionale con aria forzata (kWh) – camera 1 Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Classe energetica | A+ |
| Forzata (kWh) – camera 1 Power consumption Off mode Not applicable Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby 20 display/Networked standby Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Energy consumption conventional (kWh) - cavity 1 | 0,98 |
| Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni del prodotto (mm) Standby mode with info 0.8 Not applicable Not applicable Standby mode with info 0.8 Not applicable Standby mode with info 0.8 Standby mode with info 0.8 | Consumo energetico conventionale con aria forzata (kWh) - camera 1 | 0,69 |
| Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby 20 display/Networked standby Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Power consumption Off mode | Not applicable |
| Dimensioni del prodotto (mm) Not applicable Not applicable Not applicable 20 20 20 20 20 20 20 20 20 2 | Power consumption Standby mode | Not applicable |
| Time Off mode/Standby/Standby display/Networked standby Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Power consumption Standby mode with info display | 0.8 |
| Dimensioni Dimensioni del prodotto (mm) 595X595X568 | Power consumption Networked Standby | Not applicable |
| Dimensioni del prodotto (mm) 595X595X568 | | 20 |
| Dimensioni del prodotto (mm) 595X595X568 | | |
| <u>·</u> | Dimensioni | |
| | | 595X595X568 |

| Larghezza del prodotto (mm) | 595 |
|--|-------|
| Profondità complessiva del prodotto (mm) | 568 |
| Altezza del prodotto imballato (mm) | 665 |
| Larghezza del prodotto imballato (mm) | 620 |
| Profondità del prodotto imballato (mm) | 646 |
| Peso netto (kg) | 27,95 |
| Peso lordo (kg) | 29,5 |
| | |