

# BASKET BASKET PLUS - OBP184LC

CODICE  
BND211075

MODELLO  
OBP184LC

SERIE  
WASHING



## GENERAL CHARACTERISTICS

Professional dishwashers designed to meet the needs for efficient and rapid cleaning of dishes and utensils in commercial settings, such as restaurants, hotels, and similar food facilities. Olis equipment is designed to handle a high volume of tableware and ensure high hygiene standards in commercial settings.

## TECHNICAL SPECIFICATIONS

■ The basket-mounted dishwashers in the OBP range reach new heights of efficiency with different application possibilities. ■ Simplicity and ease of use characterise both the work phase and daily cleaning and maintenance. ■ The practical design of the control panel and easy access to machine functions make OBP a benchmark in the world of professional high-capacity dishwashers.

■ New insulated double-walled counterbalanced doors with fall protection system ■ EASY+ filtration system ■ revolutionary filtration system guarantees the end user a 3-step filtration process ■ Electromechanical control panel with digitisation ■ ALL-IN-1 This innovative system was developed to facilitate daily maintenance and cleaning of the machine

CODICE  
BND211075

MODELLO  
OBP184LC

SERIE  
WASHING

## Technical Information

SPECIFICATION	DATA
<b>MATERIAL</b>	<b>BND211075</b>
DEFINITION	OBP184LC LAVAST. TRAINO MEC. 148-190 C/H
<b>DIM. WIDTH</b>	<b>2225 mm</b>
DIM. PRODUCTIVITY	985 mm
<b>DIM. HEIGHT</b>	<b>1830 mm</b>
NET WEIGHT	0 Kg
<b>VOLUME (net)</b>	<b>4,011</b>
PACKAGE LENGTH	0 mm
<b>PACKAGE WIDTH</b>	<b>0 mm</b>
PACKAGING HEIGHT	0 mm
<b>PACKAGE VOLUME</b>	<b>0,000 m3</b>
GROSS PACKING WEIGHT	0 Kg
<b>STANDARD POWER SUPPLY</b>	<b>380-415V 3N</b>
FREQUENCY	50Hz
<b>ELECTRICAL POWER</b>	<b>25.82 kW</b>
CERTIFICATE NR	24,2kW

## BASKET BASKET PLUS - OBP184LC

CODICE  
BND211075

MODELLO  
OBP184LC

SERIE  
WASHING



EASY+ filtration system



revolutionary filtration system  
guarantees the end user a 3-step  
filtration process



Electromechanical control panel with  
digitisation



ALL-IN-1 This innovative system was  
developed to facilitate daily  
maintenance and cleaning of the  
machine