



## **PALUX** DISHWASHERS GSC 700 / STANDARD MODEL

KITCHENS WITH CONCEPT

The series GSC 700 is a washing powerhouse. Anywhere where output and a higher standard are prerequisites and where a superior class of equipment is in demand. The GSC 700 as a push through or corner model. With an hourly rate of 1200 plates or 1500 cups, it is ideal for the larger catering organisations.

### Advantages at a glance:

- **3 basic programmes** of 60, 120, 240 seconds **and a long programme for stubborn dirt** ensure best washing results
- **The large standard basket of 560 x 560 mm** provides plenty of space for small and small plates and GN 1/1 trays
- The robust **dual wash arm** ensures **double washing power, short washing times and best washing results**
- The **dual area strainer system** for large particles, for dual filtering of the washing suds and low water and cleaning agent consumption
- The **dual pumping system** ensures that the washing suds are circulated twice
- Optimum handling from precisely balanced, **feather light hood**
- **Water level indicator** in the washing tank with automatic topping up if water is lost
- **Deep drawn internal tank compartment** with large radii and **removable washing system** facilitates cleaning and ensure hygiene

### Optional:

- Automatic measuring into dosis of cleaning agent



**PALUX**  
KITCHENS WITH CONCEPT

## DISHWASHERS GSC 700 / STANDARD MODEL

### Specifications

Ordre number	852260
Dimensions (L x W x H) mm	705 x 795 x 1540
Height with hood open mm	1960
Total connected load kW	16,2
Voltage V/Hz	400V, 3N, 50 Hz
Theoretical washing output baskets/h	60
Basket size mm	560 x 560
Quantity of washing programs	4
Program duration in seconds	60 / 120 / 240
Dish module height mm	425
Tank/ boiler content litres	60/12
Pumping capacity kW	2x 0,9
Heater tank and boiler kW	4,0 & 14,4
Water flow temperature °C	max. 60
Water consumption/ washing phase litres	3 - 5
Water drain Ø mm	40
Water supply	R 3/4" pressure hose
Dynamic water pressure	2,5 - 6

*We reserve the right to make technical changes.*