

## PG 8056 U [OK SPEEDplus]

Built-under fresh-water dishwasher

Without baskets for hotels, restaurants and catering companies.



- Max. cleaning performance\*: 456 plates/h or 24 baskets/h
- Versatile processing of two wire or plastic baskets per cycle
- Simple to operate thanks to clear fascia panel design
- Always the right programme item-specific solutions
- First-class results thanks to freshwater wash system

EAN: 4002515572603 / Material number: 10109710 / Old Material Number: 61805630AF

Construction type and version	
Construction type	
Construction type	Built-under dishwasher
Range	Professional
Model	Speedplus
Wash system	Fresh water front loader
Number of levels	_ 2
Front	Stainless steel
Side panels	Lotus White
Convertible to a freestanding appliance	Stand 1-80, stainless stee
Application	
Suitable for small restaurants/bars	•
Suitable for hospitality industry	•
Suitable for guesthouses	•
Suitable for canteens	•
Suitable for small businesses	•
Suitable for fast food restaurants	•
Suitable for sports clubs	•
Performance data	
Circulation pump Qmax in I/min.	390
Shortest programme duration in min.	5
Maximum final rinse temperature in °C	70
Cleaning performance, plates/h	456
Cleaning performance, baskets/h	24
Possible to wash plastic baskets on 2 levels	•
Service life in wash cycles	15000
Control system	
Control system	TouchControl
Programme selection	Touch on MSetal
Max. delay start in h	24
Time left display	•
Adjustable temperature holding time	•
Adjustable final rinse temperature	•
Adjustable wash temperature	•
Adjustable rinse time	•
Programme sequence indicator	•
Choice of display language	•
Language-neutral operation	•
Standard electrical connection	
Electrical connection	3N AC 400V 50HZ
Heater rating in kW	8,50
Total connected load in kW	8,90
Fuse rating in A	
Length of mains connection cable in m	1,70
Possible voltage variant 1	1,10
•	AC 230V 50HZ
Electrical connection	·
Heater rating in kW Total connected load in kW	3,00 3,40

<sup>\*</sup> Depending on site conditions (temperature of incoming water / power connection) values given may vary.



## PG 8056 U [OK SPEEDplus]

Built-under fresh-water dishwasher

Without baskets for hotels, restaurants and catering companies.



EAN: 4002515572603 / Material number: 10109710 / Old Material Number: 61805630AE

Water connection/drainage	
Cold water [number]	
Hot water [number]	
Required flow pressure in bar	0,40-10,00
Drain pump [DN]	
Drain pump head height from floor level, max. in c	100
ntegrated water softener	•
Maximum water hardness in mmol/l	10,70
Water protection system	Waterproof system
Water consumption per wash cycle in I	8,00
Dimensions and weight	
External dimensions, height in mm	820
External dimensions, net width in mm	598
External dimensions, net depth in mm	580
External dimensions, gross height in mm	940
External dimensions, gross width in mm	675
External dimensions, gross depth in mm	745
Usable space in wash cabinet, height in mm	559
Usable space in wash cabinet, width in mm	530
Usable space in wash cabinet, depth of upper baske	474
Usable space in wash cabinet, depth of lower basket in mm	505
n-feed height above floor in mm	216
Net weight [kg]	63
Gross weight in kg	69
Maximum floor load in N/m <sup>2</sup>	1200
Emissions data	
Emissions — sound pressure at workplace	47 dB(A) re 20 μPa
Sound power (LwA) in dB(A) re 1 pW	59,0
Heat dissipation into the room in MJ/h	1,08
Programmes	
Universal	•
Super short	•
Short	•
Hygiene	•
Cold/Pre-wash	•
Glasses	•
Beer glasses	•
Cutlery	•
Plastics	•
Energy save/Eco	•
Intensive	•
Reactivation	•
Drainage	•
Basket design	
	•
Without baskets	



## PG 8056 U [OK SPEEDplus]

Built-under fresh-water dishwasher

Without baskets for hotels, restaurants and catering companies.



EAN: 4002515572603 / Material number: 10109710 / Old Material Number: 61805630AE In-door salt container Perfect GlassCare Wash cabinet made from high-quality stai Optical interface A wide range of accessories (optional) Connection options External dispensing module for liquid cleaning agent External dispensing module for rinse aid Standards, test certificates and symbols Complies with Machinery Directive 2006/42/EC Interference suppression VDE DIN 10512 EN 1717