

PG 8056 U [MK SPEEDplus] Built-under fresh-water dishwasher With baskets for hotels, restaurants and catering companies.



- Max. cleaning performance^{*}: 380 plates/h or 20 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 itemspecific solutions
- First-class results thanks to freshwater wash system

Depending on site conditions (temperature of incoming water / power connection) values given may vary.

EAN: 4002515394069 / Material number: 09759480 / Old Material Number: 61805621GB

Construction type Built-under dishwasher Range Professional Model Speedplus Wash system Fresh water front loader Number of levels 2 Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application - Suitable for nospitality industry • Suitable for small businesses • Suitable for sports clubs • Suitable for fast food restaurants • Suitable for sports clubs • Performance data - Circulation pump Omax in l/min. 390 Shortest programme duration in min. 6 Maximum final rines temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, plates/h 380 Cleaning performance, plates/h 15000 Control system TouchControl Programme selection TouchControl Programme sequence indicator • Choic	Construction type and design	
Range Professional Model Speedplus Wash system Fresh water front loader Number of levels 2 Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application • Suitable for small restaurants/bars • Suitable for small restaurants/bars • Suitable for canteens • Suitable for small businesses • Suitable for sports clubs • Performance data Circulation pump Qmax in l/min. Gleaning performance, plates/h 380 Cleaning performance, plates/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Control system TouchControl Programme selection Touch Control Max. delay start in h 24 Time left display language • Language-neutral ope	Construction type and design	Duilt under diebweeber
Model Speedplus Wash system Fresh water front loader Number of levels 2 Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application Stainless steel Suitable for small restaurants/bars • Suitable for small restaurants/bars • Suitable for small businesses • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortsbt programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, plates/h 380 Cleaning performance, plates/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 150000 Control * Programme selection • Max. delay start in h 24 Time left display • Programme se		
Wash system Fresh water front loader Number of levels 2 Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application • Suitable for nospitality industry • Suitable for canteens • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 6 Suitable for sports clubs • Performance, plates/h 380 Solitable for sports clubs • Performance, plates/h 380 Cleaning performance, plates/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Control Performme selection Programme selection TouchControl Programme selection • Max. delay start in h 24 Time left display • Programme selection AC 230V 50HZ Heater rating in kW 5.50 Total connection AC 230V 50HZ		
Number of levels 2 Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application • Suitable for nospitality industry • Suitable for canteens • Suitable for canteens • Suitable for small businesses • Suitable for small numin. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, plates/h 20 Possible to wash platic baskets on 2 levels • Service life in wash cycles 15000 Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of		
Front Stainless steel Side panels Stainless steel Convertible to a freestanding appliance Stainless steel Application Itable for small restaurants/bars • Suitable for nospitality industry • Suitable for small pestaurants/bars • Suitable for small businesses • • Suitable for small businesses • Suitable for sports clubs • • • Performance data Circulation pump Omax in l/min. 390 Shortest programme duration in min. 6 6 Maximum final rinse temperature in °C 70 <td< td=""><td></td><td></td></td<>		
Side panels Stainless steel Convertible to a freestanding appliance Stand 1-80, stainless steel Application • Suitable for small restaurants/bars • Suitable for compitality industry • Suitable for canteens • Suitable for small businesses • Suitable for staf food restaurants • Suitable for sports clubs • Performance data • Circulation pump Qmax in I/min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation • Standard electrical connection AC 230V 50HZ Heater rating in kW 5.50		
Convertible to a freestanding appliance Stand 1-80, stainless steel Application • Suitable for small restaurants/bars • Suitable for guesthouses • Suitable for guesthouses • Suitable for guesthouses • Suitable for fast food restaurants • Suitable for small businesses • Suitable for fast food restaurants • Suitable for sports clubs • Performance data 90 Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls Control Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation •		
ApplicationImage: Control of the second state of the second s		
Suitable for small restaurants/bars • Suitable for guesthouses • Suitable for guesthouses • Suitable for guesthouses • Suitable for small businesses • Suitable for small businesses • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Control • Control system TouchControl Programme sequence indicator • Choice of display language • Language-neutral operation AC 230V 50HZ Heater rating in KW 5.50 Total connection cable in m 2.20 Possible voltage variant 1 • Electrical connection cable in m 2.20 Possible voltage variant 2 • El		Stand 1-80, stainless steel
Suitable for hospitality industry • Suitable for guesthouses • Suitable for canteens • Suitable for small businesses • Suitable for small businesses • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Control system TouchControl Programme selection TouchControl Programme sequence indicator • Choice of display language • Language-neutral operation AC 230V 50HZ Heater rating in KW 5.50 Total connection cable in m 2.20 Possible voltage variant 1 Electrical connection cable in m Electrical connection cable in m 2.20 Possible voltage variant 2 Electrical connection cable in m <t< td=""><td>••</td><td>•</td></t<>	••	•
Suitable for guesthouses • Suitable for small businesses • Suitable for small businesses • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls • Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation • Standard electrical connection AC 230V 50HZ Heater rating in kW 5.50 Total connected load in kW 5.90 Fuse rating in A 30-32 Length of mains connection cable in m 2.20 Possible voltage variant 1 Electrical connect		
Suitable for canteens • Suitable for small businesses • Suitable for sports clubs • Suitable for sports clubs • Suitable for sports clubs • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls 0 Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation AC 230V 50HZ Heater rating in kW 5.50 Total connection cable in m 2.20 Possible voltage variant 1 Electrical connection Electrical connection cable in m 2.20 Possible voltage variant 2 Electrical connection Electrical connection cable in m 2.20 <td></td> <td></td>		
Suitable for small businesses • Suitable for fast food restaurants • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls 0 Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation • Standard electrical connection AC 230V 50HZ Heater rating in KW 5.50 Total connected load in kW 5.90 Fuse rating in A 30-32 Length of mains connection cable in m 2.20 Possible voltage variant 1 16 El		
Suitable for fast food restaurants • Suitable for sports clubs • Performance data • Circulation pump Qmax in l/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls • Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation • Standard electrical connection AC 230V 50HZ Heater rating in kW 5.50 Total connected load in kW 5.90 Fuse rating in A 30-32 Length of mains connection cable in m 2.20 Possible voltage variant 1 16 Electrical connection AC 230V 50HZ <td< td=""><td></td><td></td></td<>		
Suitable for sports clubs • Performance data 390 Circulation pump Qmax in I/min. 390 Shortest programme duration in min. 6 Maximum final rinse temperature in °C 70 Cleaning performance, plates/h 380 Cleaning performance, baskets/h 20 Possible to wash plastic baskets on 2 levels • Service life in wash cycles 15000 Controls 70 Control system TouchControl Programme selection Touch on MSetal Max. delay start in h 24 Time left display • Programme sequence indicator • Choice of display language • Language-neutral operation • Standard electrical connection AC 230V 50HZ Heater rating in kW 5.50 Total connected load in kW 5.90 Fuse rating in A 30-32 Length of mains connection cable in m 2.20 Possible voltage variant 1 Electrical connection Electrical connection SN AC 400V 50HZ Heater rating in kW 8.90 <		
Performance data390Circulation pump Qmax in I/min.390Shortest programme duration in min.6Maximum final rinse temperature in °C70Cleaning performance, plates/h380Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000Controls15000Control systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection also in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionHeater rating in kW2.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		•
Circulation pump Qmax in l/min.390Shortest programme duration in min.6Maximum final rinse temperature in °C70Cleaning performance, plates/h380Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000Controls0Control systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 116Possible voltage variant 216Possible voltage variant 216Possible voltage variant 22.50Electrical connectionAC 230V 50HZ	· ·	•
Shortest programme duration in min.6Maximum final rinse temperature in °C70Cleaning performance, plates/h380Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000Controls•Control systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZHeater rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1•Electrical connection3N AC 400V 50HZHeater rating in KW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2•Electrical connectionAC 230V 50HZ		000
Maximum final rinse temperature in °C70Cleaning performance, plates/h380Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000Controls•Control systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZHeater rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 116Electrical connectionAC 230V 50HZHeater rating in KW2.50Total connected load in kW8.90		
Cleaning performance, plates/h380Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000ControlsTouchControlProgramme selectionTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionHeater rating in kW2.50Total connected load in kW2.90		
Cleaning performance, baskets/h20Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000ControlsTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 116Possible voltage variant 216Possible voltage variant 216Possible voltage variant 216Possible voltage variant 216Possible voltage variant 22.50Total connectionAC 230V 50HZ		
Possible to wash plastic baskets on 2 levels•Service life in wash cycles15000ControlsTouchControlProgramme selectionTouchControlMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.50Total connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionHeater rating in KW2.50Total connected load in kW2.90		
Service life in wash cycles15000ControlsTouchControlControl systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Image: Standard electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Image: Standard 2.50Electrical connectionAC 230V 50HZHeater rating in A16Possible voltage variant 2Image: Standard 2.50Total connected load in kW2.90		20
ControlsTouchControlControl systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connected load in kWElectrical connection3N AC 400V 50HZHeater rating in KW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in KW2.50Total connectionAC 230V 50HZ		•
Control systemTouchControlProgramme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.50Electrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionAC 230V 50HZ4C 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		15000
Programme selectionTouch on MSetalMax. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in KW2.50Total connected load in kW2.90		
Max. delay start in h24Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connection•Electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 116Electrical connected load in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 216Electrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW8.90		
Time left display•Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		
Programme sequence indicator•Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		24
Choice of display language•Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		
Language-neutral operation•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		
Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		•
Electrical connectionAC 230V 50HZHeater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Image: Connection Cable in mElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Image: Connection Cable in the second cable in the secon		•
Heater rating in kW5.50Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Image: Connection cable in mElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Image: Connection cable in mElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		
Total connected load in kW5.90Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Image: Connection cable in mElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Image: Connection cable in mElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Electrical connection	AC 230V 50HZ
Fuse rating in A30-32Length of mains connection cable in m2.20Possible voltage variant 1Image: ConnectionElectrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Image: ConnectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		5.50
Length of mains connection cable in m2.20Possible voltage variant 12Electrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Total connected load in kW	5.90
Possible voltage variant 1Electrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Fuse rating in A	30-32
Electrical connection3N AC 400V 50HZHeater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2Electrical connectionElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Length of mains connection cable in m	2.20
Heater rating in kW8.50Total connected load in kW8.90Fuse rating in A16Possible voltage variant 216Electrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Possible voltage variant 1	
Total connected load in kW8.90Fuse rating in A16Possible voltage variant 2AC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Electrical connection	3N AC 400V 50HZ
Fuse rating in A16Possible voltage variant 2AC 230V 50HZElectrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90		8.50
Possible voltage variant 2Electrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Total connected load in kW	8.90
Electrical connectionAC 230V 50HZHeater rating in kW2.50Total connected load in kW2.90	Fuse rating in A	16
Heater rating in kW2.50Total connected load in kW2.90	Possible voltage variant 2	
Total connected load in kW 2.90	Electrical connection	AC 230V 50HZ
	Heater rating in kW	2.50
Fuse rating in A 13-16	Total connected load in kW	2.90
	Fuse rating in A	13-16



PG 8056 U [MK SPEEDplus] Built-under fresh-water dishwasher With baskets for hotels, restaurants and catering companies.



EAN: 4002515394069 / Material number: 09759480 / Old Material Number: 61805621GB

Water connection/drainageCold water [number]1Hot water [number]1Required flow pressure in bar0.40-10.00Drain pump [DN]22Drain pump head height from floor level, max. in c100Integrated water softener•Maximum water hardness in mmol/110.70Water protection systemWaterproof systemWater protection systemWaterproof systemWater protection system8.00Dimensions and weight580External dimensions, net dopth in mm583External dimensions, net dopth in mm580External dimensions, gross height in mm545External dimensions, gross dopth in mm675External dimensions, gross dopth in mm569Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of upper baske505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1.08Emissions – sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Energy save/Eco•Intensive•React		
Hot water [number] 1 Required flow pressure in bar 0.40-10.00 Drain pump [DN] 22 Drain pump head height from floor level, max. in c 100 Integrated water softener • Maximum water hardness in mmol/l 10.70 Water protection system Waterproof system Water protection system Waterproof system Water consumption per wash cycle in I 8.00 Dimensions and weight - External dimensions, net depth in mm 598 External dimensions, gross width in mm 675 External dimensions, gross width in mm 675 External dimensions, gross width in mm 530 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of upper basket in mm 505 In-feed height above floor in mm 216 Maximum floor loading in N 1000 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 M.J/h 1.08 Programmes •	Water connection/drainage	
Required flow pressure in bar0.40-10.00Drain pump [DN]22Drain pump [DA]22Drain pump head height from floor level, max, in c100Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in I8.00Dimensions and weightExternal dimensions, net width in mmExternal dimensions, net width in mm598External dimensions, net width in mm580External dimensions, gross height in mm940External dimensions, gross beight in mm745Usable space in wash cabinet, height in mm530Usable space in wash cabinet, height in mm530Usable space in wash cabinet, height in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1000Emissions - sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Pranage•Super short•Super short•Hagine•Cutlery•Plastics•		
Drain pump (DN) 22 Drain pump head height from floor level, max. in c 100 Integrated water softener • Maximum water hardness in mmol/I 10.70 Water protection system Waterproof system Water consumption per wash cycle in I 8.00 Dimensions and weight External dimensions, neight in mm External dimensions, net width in mm 598 External dimensions, gross width in mm 675 External dimensions, gross width in mm 675 External dimensions, gross width in mm 530 Usable space in wash cabinet, height 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 In-feed height hkg 69 Maximum floor loading in N 1200 Emissions - sound pressure at workplace 47 dB(A) re 20 µPa Sound power (LwA) in dE(A) re 1 pW 59.0 Heat dissipation into the room in MJ/h 1.08 Programmes • Universal • Super short • Short		
Drain pump head height from floor level, max. in c 100 Integrated water softener • Maximum water hardness in mmol/l 10.70 Water proof system Waterproof system Water consumption per wash cycle in I 8.00 Dimensions and weight 820 External dimensions, height in mm 598 External dimensions, net width in mm 598 External dimensions, gross height in mm 940 External dimensions, gross depth in mm 745 Usable space in wash cabinet, height in mm 559 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 68 Maximum floor loading in N 1200 Emissions data 10.8 Emissions at set workplace 47 dB(A) re 20 µPa Sound power (LwA) in dB(A) re 1 pW 69.0 Heat dissipation into the room in MJ/h 1.08 Programmes 10 Universal <t< td=""><td></td><td></td></t<>		
Integrated water softener•Maximum water hardness in mmol/10.70Water protection systemWaterproof systemWater consumption per wash cycle in 18.00Dimensions and weight8.00External dimensions, height in mm598External dimensions, net width in mm580External dimensions, gross height in mm940External dimensions, gross height in mm675External dimensions, gross so depth in mm675External dimensions, gross so depth in mm559Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions – sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes0Universal0Short0Hygiene0Cold/Pre-wash0Glasses0Beer glasses0Cutery0Plastics0Reactivation0Trainage0Basket design01 x U 890 lower basket for cups01 x 280 lower basket for cups01 x E 810 inserts for plates02 x E 816 inserts for plates		
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 External dimensions, net width in mm 598 External dimensions, gross height in mm 540 External dimensions, gross width in mm 675 External dimensions, gross width in mm 530 Usable space in wash cabinet, height in mm 530 Usable space in wash cabinet, width in mm 530 Usable space in wash cabinet, width in mm 530 Usable space in wash cabinet, width in mm 530 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight (kg) 63 Gas Gross weight in kg 69 Maximum floor loading in N 1200 Emissions – sound pressure at workplace 47 dB(A) re 20 µPa Sound power (LvA) in dB(A) re 1 pW 59.0 Heat dissipation into the room in MJ/h 1.08 Porgrammes Inversal Sound power (LvA) in dE(A) re 1 pW 59.0 I	Drain pump head height from floor level, max. in c	100
Water protection systemWaterproof systemWater consumption per wash cycle in I8.00Dimensions and weight8.00External dimensions, height in mm580External dimensions, net width in mm580External dimensions, gross height in mm940External dimensions, gross height in mm675External dimensions, gross depth in mm745Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions - sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Old/Pre-wash•Glasses•Beer glasses•Cutlery*Plastics•Plastics•Ensiong det•Thrensive•Nord•Start•Start•Short•Hygiene•Cutlery*Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x U 890 lower basket for inserts	Integrated water softener	•
Water consumption per wash cycle in I 8.00 Dimensions and weight 8.00 External dimensions, height in mm 598 External dimensions, net depth in mm 580 External dimensions, gross height in mm 580 External dimensions, gross width in mm 575 External dimensions, gross width in mm 559 Usable space in wash cabinet, height in mm 559 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 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 •	Maximum water hardness in mmol/l	10.70
Dimensions and weight820External dimensions, height in mm588External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross height in mm940External dimensions, gross depth in mm745Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions - sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes9Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Energy save/Eco•Intensive•Reactivation•Prastics•Intensive•Reactivation•Prasters•1 x U 890 lower basket for cups•1 x U 890 lower basket for inserts•1 x U 890 lower basket for jaltes•2 x E 16 inserts for outlery•2 x E 16 inserts for plates•	Water protection system	Waterproof system
External dimensions, height in mm 598 External dimensions, net width in mm 598 External dimensions, gross height in mm 540 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, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 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 - Cutlery - Plastics - Energigasses - Beer glasses - Cutlery	Water consumption per wash cycle in I	8.00
External dimensions, net width in mm 598 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 530 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 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 • Slasses • Beer glasses • Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage •	Dimensions and weight	
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 559 Usable space in wash cabinet, height 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 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 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 4 Universal • Short • Hygiene • Cold/Pre-wash • Glasses • Energy save/Eco • Intensive • Reactivation • Drainage • 1 x U 890 lower basket for cups	External dimensions, height in mm	820
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 530 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 Emissions a 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 - Re	External dimensions, net width in mm	598
External dimensions, gross width in mm 675 External dimensions, gross depth in mm 745 Usable space in wash cabinet, height in mm 530 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 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	External dimensions, net depth in mm	580
External dimensions, gross depth in mm 745 Usable space in wash cabinet, height in mm 559 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of upper baske 474 Usable space in wash cabinet, depth of lower basket in mm 505 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 1200 Emissions data 63 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 - Quitery - Plastics - Energy save/Eco - Intensive - Reactivation <td>External dimensions, gross height in mm</td> <td>940</td>	External dimensions, gross height in mm	940
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 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 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 Value Polatics Energy save/Eco Intensive Reactivation Drainage Basket	External dimensions, gross width in mm	675
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 In-feed height above floor in mm 216 Net weight [kg] 63 Gross weight in kg 69 Maximum floor loading in N 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 Value Polatics Energy save/Eco Intensive Reactivation Drainage Basket		745
Usable space in wash cabinet, width in mm530Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions – sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		559
Usable space in wash cabinet, depth of upper baske474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions - sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutleny•Plastics•Reactivation•Drainage•Basket design•1 x 0 891 upper basket for cups•1 x U 890 lower basket for ulters•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		530
Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions - sound pressure at workplace47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes-Universal9Super short-Short-Hygiene-Cold/Pre-wash-Glasses-Beer glasses-Cutlery-Plastics-Energy save/Eco-Intensive-Reactivation-Drainage-Basket design-1 x O 891 upper basket for cups-1 x E 810 insert for dessert plates-2 x E 816 inserts for plates-2 x E 165 inserts for cutlery-		
In-feed height above floor in mm216Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions – sound pressure at workplace47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•1 x O 891 upper basket for cups•1 x U 890 lower basket for plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		
Net weight [kg]63Gross weight in kg69Maximum floor loading in N1200Emissions data1200Emissions – sound pressure at workplace47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•1 x O 891 upper basket for cups•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		
Gross weight in kg 69 Maximum floor loading in N 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 • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •		
Maximum floor loading in N 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 • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 165 inserts for plates •		
Emissions data47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Super short•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•1 x O 891 upper basket for cups•1 x E 810 insert for dessert plates•2 x E 165 inserts for cutlery•2 x E 165 inserts for cutlery•		
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 • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 165 inserts for cutlery •	<u> </u>	1200
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 • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 165 inserts for cutlery •		$47 dR(\Lambda)$ ro 20 uPo
Heat dissipation into the room in MJ/h 1.08 Programmes • Super short • Short • Hygiene • Cold/Pre-wash • Glasses • Beer glasses • Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage • Basket design • 1 x 0 891 upper basket for cups • 1 x E 810 insert for dessert plates • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •		
Programmes		
Universal • Super short • Short • Hygiene • Cold/Pre-wash • Glasses • Beer glasses • Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage • 1 × 0 891 upper basket for cups • 1 × U 890 lower basket for inserts • 1 × E 810 insert for dessert plates • 2 × E 816 inserts for plates • 2 × E 165 inserts for cutlery •		1.06
Super short • Short • Hygiene • Cold/Pre-wash • Glasses • Beer glasses • Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage • Basket design • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •	-	
Short • Hygiene • Cold/Pre-wash • Glasses • Beer glasses • Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage • Basket design • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •		•
Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x E 810 insert for dessert plates•2 x E 816 inserts for cutlery•2 x E 165 inserts for cutlery•		•
Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x 0 891 upper basket for cups•1 x 0 891 upper basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		
Glasses•Beer glasses•Cutlery•Plastics•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		·
Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		•
Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation • Drainage • Basket design • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 816 inserts for cutlery •		•
Plastics•Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for cutlery•		·
Energy save/Eco•Intensive•Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•		•
Intensive • Reactivation • Drainage • Basket design • 1 x O 891 upper basket for cups • 1 x U 890 lower basket for inserts • 1 x E 810 insert for dessert plates • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •	Plastics	•
Reactivation•Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•	Energy save/Eco	•
Drainage•Basket design•1 x O 891 upper basket for cups•1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•	Intensive	•
Basket design1 x O 891 upper basket for cups1 x U 890 lower basket for inserts1 x E 810 insert for dessert plates2 x E 816 inserts for plates2 x E 165 inserts for cutlery	Reactivation	•
1 x O 891 upper basket for cups1 x U 890 lower basket for inserts1 x E 810 insert for dessert plates2 x E 816 inserts for plates2 x E 165 inserts for cutlery	Drainage	•
1 x U 890 lower basket for inserts•1 x E 810 insert for dessert plates•2 x E 816 inserts for plates•2 x E 165 inserts for cutlery•	Basket design	
1 x E 810 insert for dessert plates • 2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •	1 x O 891 upper basket for cups	•
2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •	1 x U 890 lower basket for inserts	•
2 x E 816 inserts for plates • 2 x E 165 inserts for cutlery •	1 x E 810 insert for dessert plates	•
2 x E 165 inserts for cutlery	2 x E 816 inserts for plates	•
· · · · · · · · · · · · · · · · · · ·		•
		•



PG 8056 U [MK SPEEDplus] Built-under fresh-water dishwasher With baskets for hotels, restaurants and catering companies.



EAN: 4002515394069 / Material number: 09759480 / Old Material Number: 61805621GB

Features	
Drying	without
1 combi dispenser in the door for powder cleaning agent and rinsing agent	•
Wash cabinet made from high-quality stai	•
In-door salt container	•
Perfect GlassCare	•
Adjustable temperature holding time	•
Adjustable final rinse temperature	•
Adjustable wash temperature	•
Adjustable rinse time	•
Optical interface	•
A wide range of accessories (optional)	•
Connection options	
External dispensing module for liquid detergent	•
External dispensing module for rinse aid	•
Standards, certs, symbols	
CE	•
Complies with Machinery Directive 2006/42/EC	•
EMC	•
Interference suppression	•
VDE	•
DIN 10512	•
EN 1717	•
WRAS	•