











MAJOR & MAKER	1 product group Topaz 4701FW	2 product group Royal 16-5	3 product group Classic 4050FW, Deluxe A 4020FW, Deluxe B 4020FB, Black Pearl 4030F	4 product group Superior 70128, Supreme 70198	5 product group Luxurious 1013BQ
Toilet bowl type	wall-hung bowl connected to the rack with the tank	wall-hung bowl connected to the rack with the tank	wall-hung bowl connected to the rack with the tank	wall-hung bowl connected to the rack with the tank	floor standing bowl connected directly to the drain
Rear washing (spot water jet)	•	•	•	•	•
Front washing (diffused water jet)	•	•	•	•	•
Washing in a mobile mode (massage)	•	•	•	•	•
Antibacterial washing nozzle	plastic, new generation curved nozzle, easily removable for cleaning	plastic, new generation curved nozzle, easily removable for cleaning	plastic, new generation curved nozzle, easily removable for cleaning	plastic, new generation curved nozzle	stainless steel
Presence sensor located on the lid	•	•	•	•	•
Presence sensor located at the bottom of the toilet bowl				foot sensor	foot sensor
Warm air drying option	•	•	•		•
Heated seat	•	•	•	•	•
Toilet backlight	•	•	•	•	•
Automatic water flushing	only when using the dedicated	only when using the dedicated	only when using the dedicated	no possibility	•
Water flushing method	MAJOR & MAKER water tank model water taken from the tank after pressing	MAJOR & MAKER water tank model water taken from the tank after pressing	MAJOR & MAKER water tank model water taken from the tank after pressing	water taken from the tank after pressing	water taken directly from the source
Automatic nozzle cleaning	the flush button	the flush button	the flush button	the flush button	automatically or manually
Automatic replacement of the washing water with fresh	•		•		
Automatic washing of the inside of the toilet bowl in the	•	•	•		•
process of flushing the water Inlet water filtration	•				
Descaling function	solenoid reducing valve	solenoid reducing valve	dedicated descaling program	dedicated descaling program	ceramic valve
Absorber of unpleasant odors	Solehold reducing valve	Soletiou reducing valve	dedicated descaing program	dedicated descaring program	e ceramic valve
Remote control	•	•	•		•
Button panel on the side	push button panel flush with		push button panel flush with	push button panel flush with	
	the device built-in intelligent energy	knob with buttons built-in intelligent energy	the device, knob built-in intelligent energy	the device	single button
Energy saving mode	management system	management system	management system	possible activation of the ECO mode	possible activation of the ECO mode
A rimless bowl Toilet bowl pre-wet function	rimless	rimless	rimless	semi-rimless	semi-rimless
(reduced susceptibility to dirt)			•		•
Cover and lid closing and opening options	manually, fall buffer	manually, fall buffer	manually, fall buffer	automatic movement, remote control, foot sensor	automatic mechanism, remote control, sol closing, foot sensor
Automatic closing of lid and cover				automatic shutdown after 2 minutes of inactivity	automatic close after 2 minutes of inactivit
Heating system with instantaneous water heating and access to unlimited hot water	•	•	•	•	•
Option to adjust the water temperature	•	•	•	•	•
Option to adjust the temperature of the toilet seat	•	•	•	•	•
Option to adjust the dryer power	•	•	•	•	•
Option to adjust the position of the nozzle deflection	•	•		•	•
Option to adjust the water pressure	•	•	•	•	•
Automatic mode				•	•
Child mode				•	•
Programming the settings for users	1 user	1 user	1 user	1 user	1 user
Panel with display and control LEDs on the top body of the product			•	•	•
Anti-bacterial seat and cover made of durable ABS or duroplast	•	•	•	•	•
A toilet bowl made of first-class ceramics	•	•	•	•	•
Top quality Japanese main capacitors	•	•	•	•	•
The net weight of the product	25 kg	28 kg	29,5 kg	28 kg	43,7 kg
Overall dimensions of the product	560 x 370 x 403 mm	599 x 385 x 400 mm	599 x 385 x 400 mm	598 x 380 x 332 mm	670 x 418 x 480 mm
Water consumption during flushing	2/4 or 3/6 liters depending on the	2/4 or 3/6 liters depending on the	2/4 or 3/6 liters depending on the	2/4 or 3/6 liters depending on the	4,5 liters
	configuration of the frame and button	configuration of the frame and button	configuration of the frame and button 0.07 ~ 0.75MPa (0.7 ~ 7.58ar)	configuration of the frame and button 0.15 - 0.75MPa (1.5 - 7.5Bar)	the flush takes 4.5 liters of water
Required inlet water pressure	0.075 ~ 0.8MPa (0.75 ~ 8.0Bar)	0.075 ~ 0.8MPa (0.75 ~ 8.0Bar)			
Required inlet water pressure Maximum current consumption during operation	0.075 ~ 0.8MPa (0.75 ~ 8.0Bar)	0.075 ~ 0.8MPa (0.75 ~ 8.0Bar)	1400W	1600W	In 14 seconds 1800W