4.3 Technical specifications

March Mar	_			
MIG941B1W MIG	Complying Commission Delegated Regulation (EU) No 1061/201	10		
### Annual Energy Consumption (kWh) ™ 216 216 216 216 216 216 216 216 216 216	Supplier name or trademark	Beko	Beko	
nergy efficiency class / Scale from A+++ (Highest Efficiency) to D (Lowest Efficiency) A+++ A+++ nnual Energy Consumption (kWh) (1) 216 216 216 216 216 216 216 216	Model name	WTG941B1W	WTG941B1B	
216 216	Rated capacity (kg)	9	9	
nergy consumption of the standard 60°C cotton programme at full load (kWh) nergy consumption of the standard 60°C cotton programme at partial load (kWh) nergy consumption of the standard 40°C cotton programme at partial load (kWh) nergy consumption of the standard 40°C cotton programme at partial load (kWh) nergy consumption in 'off-mode' (W) nouser consumption in 'left-on mode' (W) 1.000 1.	Energy efficiency class / Scale from A+++ (Highest Efficiency) to D (Lowest Efficiency)	A+++	A+++	
nergy consumption of the standard 60°C cotton programme at partial load (kWh) 0.840 0.840 nergy consumption of the standard 40°C cotton programme at partial load (kWh) 0.820 0.820 ower consumption in 'off-mode' (W) 0.250 0.250 ower consumption in 'off-mode' (W) 1.000 1.000 nurual Water Consumption (I) [©] 10559 10559 oin-drying efficiency class / Scale from A (Highest Efficiency) to G (Lowest Efficiency)	Annual Energy Consumption (kWh) (1)	216	216	
nergy consumption of the standard 40°C cotton programme at partial load (kWh) 0.820	Energy consumption of the standard 60°C cotton programme at full load (kWh)	1.130	1.130	
ower consumption in 'off-mode' (W) 0.250 0.250 ower consumption in 'left-on mode' (W) 1.000 1.000 nual Water Consumption (I) (P) 10559 10559 poin-drying efficiency class / Scale from A (Hilghest Efficiency) to G (Lowest Efficiency) B B aximum spin speed (rpm) 1400 1400 emaining moisture Content (%) 53 53 candard cotton programme (S) Cotton Eco 60°C and 40°C corparamme time of the standard 60°C cotton programme at partial load (min) 225 225 regramme time of the standard 40°C cotton programme at partial load (min) 185 185 regramme time of the standard 40°C cotton programme at partial load (min) 185 185 regramme time of the standard 40°C cotton programme at partial load (min) 185 185 regramme time of the left-on mode (min) N/A N/A riborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 uilt-in No No villet (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet */- */- <td>Energy consumption of the standard 60°C cotton programme at partial load (kWh)</td> <td>0.840</td> <td>0.840</td>	Energy consumption of the standard 60°C cotton programme at partial load (kWh)	0.840	0.840	
bower consumption in 'left-on mode' (W) 1.000 1.000 named Water Consumption (I) (P) 10559 10559 poin-drying efficiency class / Scale from A (Highest Efficiency) to G (Lowest Efficiency) B B laximum spin speed (rpm) 1400 1400 emaining moisture Content (%) 53 53 standard cotton programme (%) Cotton Eco 60°C and 40°C corgramme time of the standard 60°C cotton programme at full load (min) 225 225 corgramme time of the standard 40°C cotton programme at partial load (min) 185 185 uration of the left-on mode (min) N/A N/A uration of the left-on mode (min) N/A N/A uration of the left-on mode (min) N/A N/A urborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 uilt-in No No eight (cm) 84 84 did (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet -/ - -/ - valuable 230 V / 50Hz	Energy consumption of the standard 40°C cotton programme at partial load (kWh)	0.820	0.820	
10559 1055	Power consumption in 'off-mode' (W)	0.250	0.250	
bin-drying efficiency class / Scale from A (Highest Efficiency) to G (Lowest Efficiency) Aximum spin speed (rpm)	Power consumption in 'left-on mode' (W)	1.000	1.000	
laximum spin speed (rpm) 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 153 53 153 153 153 153 153 15	Annual Water Consumption (I) (2)	10559	10559	
emaining moisture Content (%) and and ard cotton programme (s) congramme time of the standard 60°C cotton programme at full load (min) 225 225 cogramme time of the standard 60°C cotton programme at partial load (min) 185 185 cogramme time of the standard 40°C cotton programme at partial load (min) 185 185 cogramme time of the standard 40°C cotton programme at partial load (min) N/A N/A irborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 juilt-in No No eight (cm) 60 60 epth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz btal power (W) 2200 2200	Spin-drying efficiency class / Scale from A (Highest Efficiency) to G (Lowest Efficiency)	В	В	
tandard cotton programme (andard cotton programme (b) Cotton Eco 60°C and 40°C rogramme time of the standard 60°C cotton programme at full load (min) 225 225 225 rogramme time of the standard 60°C cotton programme at partial load (min) 185 185 185 rogramme time of the standard 40°C cotton programme at partial load (min) 185 185 185 185 185 185 185 185 185 185	Maximum spin speed (rpm)	1400	1400	
rogramme time of the standard 60°C cotton programme at full load (min) 225 225 rogramme time of the standard 60°C cotton programme at partial load (min) 185 185 rogramme time of the standard 40°C cotton programme at partial load (min) 185 185 ruration of the left-on mode (min) N/A N/A N/A Prome acoustical noise emissions washing/spinning (dB) 199/77 59/75 75 rogle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz 230 V / 50Hz 2400 2400	Remaining moisture Content (%)	53	53	
rogramme time of the standard 60°C cotton programme at partial load (min) 185 185 rogramme time of the standard 40°C cotton programme at partial load (min) 185 185 uration of the left-on mode (min) N/A N/A irborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 uilt-in No No No eight (cm) 84 84 84 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz 240 data power (W) 240 2200 2200	Standard cotton programme (9)	Cotton Eco 60	Cotton Eco 60°C and 40°C	
rogramme time of the standard 40°C cotton programme at partial load (min) 185 185 uration of the left-on mode (min) N/A N/A N/A irborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 59/77 juilt-in No No No eight (cm) 60 60 epth (cm) 64 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz	Programme time of the standard 60°C cotton programme at full load (min)	225	225	
uration of the left-on mode (min) N/A N/A urborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 uilt-in No No leight (cm) 84 84 fidth (cm) 60 60 leepth (cm) 64 64 let weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet */- */- Available 230 V / 50Hz 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Programme time of the standard 60°C cotton programme at partial load (min)	185	185	
irborne acoustical noise emissions washing/spinning (dB) 59/77 59/77 uilt-in No No eight (cm) 84 84 fidth (cm) 60 60 eepth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet */- */- Available 230 V / 50Hz 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Programme time of the standard 40°C cotton programme at partial load (min)	185	185	
uilt-in No No eight (cm) 84 84 fidth (cm) 60 60 epth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet •/- •/- Available •/- •/- ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Duration of the left-on mode (min)	N/A	N/A	
seight (cm) 84 84 fidth (cm) 60 60 epth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet */- */- Available */- */- ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Airborne acoustical noise emissions washing/spinning (dB)	59/77	59/77	
Fidth (cm) 60 60 eepth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet */- */- Available */- */- ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Built-in	No	No	
epth (cm) 64 64 et weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Height (cm)	84	84	
tet weight (±4 kg.) 75 75 ngle Water inlet / Double Water inlet Available ectrical input (V/Hz) 230 V / 50Hz tal current (A) 10 10 tal power (W)	Width (cm)	60	60	
ngle Water inlet / Double Water inlet • / - • / - Available 230 V / 50Hz 230 V / 50Hz ectrical input (V/Hz) 230 V / 50Hz 230 V / 50Hz otal current (A) 10 10 otal power (W) 2200 2200	Depth (cm)	64	64	
Available ectrical input (V/Hz)	Net weight (±4 kg.)	75	75	
Available 230 V / 50Hz 230 V / 50Hz 230 V / 50Hz ectrical input (V/Hz) 10 10 otal current (A) 10 2200 2200	Single Water inlet / Double Water inlet	• /		
otal current (A) 10 10 otal power (W) 2200 2200	Available	• / -	• / -	
stal power (W) 2200 2200	Electrical input (V/Hz)	230 V / 50Hz	230 V / 50Hz	
	Total current (A)	10	10	
ain model code 928 928	Total power (W)	2200	2200	
	Main model code	928	928	

⁽¹⁾ Energy Consumption based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

Technical specifications may be changed without prior notice to improve the quality of the product.

²⁰ Water consumption based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

Standard 60°C cotton programme" and the "standard 40°C cotton programme" are the standard washing programmes to which the information in the label and the fiche relates and these programmes are suitable to clean normally solied cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumption.