Parameter Value Parameter Value Parameter Value Height 85	Supplier's name or trade mark : Gorenje						
Parameter Value Parameter Paramete	Supplier's address : Partizanska cesta 12, 3320	Velenje, Sl					
Parameter Value Parameter Value 8,0 Dimensions in cm Height 85 Width 60 Depth 55 EEI w 54,3 Energy efficiency class B Washing efficiency index 1,035 Rinsing effectiveness (g/kg) 4,30 Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used. Rated capacity Half 25 A quarter 24 Rated capacity 1400 Rated	Model identifier: WEI843B						
Rated capacity (kg) 8,0 Dimensions in cm Height 85 With 60 Depth 55 EEI w S4,3 Energy efficiency class B Washing efficiency index 1,035 Rinsing effectiveness (g/kg) 4,30 Energy consumption in kWh per cycle based on the eco 40-60 program. Actual water consumption depends on the eco 40-60 program. Actual water consumption depends on the way the appliance is used and the hardness of the water. Rated capacity 7 Haif 255 A quarter 24 Rated capacity 1400 A quarter 1400 Rated capacity 3:20 Rated capacity 3:20 A quarter 1400 Rated capacity 3:20 Rated capacity 4:21 Rated capacity 4:21 Rated capacity 4:21 Rated capacity 5:21 Rated capacity 5:21 Rated capacity 4:21 Rated capacity 5:21 Rated cap	General product parameters						
Rated capacity (kg) 8,0 Dimensions in cm Width 60 Depth 55 EEI w S4,3 Energy efficiency class B Washing efficiency index 1,035 Rinsing efficiency colass B Water consumption in litters per cycle based on the eco 40-60 program. Actual water consumption depends on the way the appliance is used and the hardness of the water. Rated capacity 37 Half 255 A quarter 24 Rated capacity 1400 A quarter 1400 Program duration (h:min) A quarter 2:30 Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release B nergy efficiency class B Water consumption in litters per cycle based on the eco 40-60 program. Actual water consumption depends on the way the appliance is used and the hardness of the water. Weighted residual molisture content (%) 53,0 Spin-drying efficiency class B Airborne acoustic noise emission class (B) Airborne acoustic noise emission class (B) Spin phase Airborne acoustic noise emission class (B) Notwork Standby (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release	Parameter	Value	e	Parameter	Valu	ie	
EEI w 54,3 Energy efficiency class B Washing efficiency index 1,035 Rinsing effectiveness (g/kg) 4,30 Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used and the hardness of the water. Maximum temperature in treated textile (°C) Rated capacity Half 1400 Spin speed (rpm) A quarter 1400 Program duration (h:min) Freestanding Aquarter 2:30 Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) 2,18 Network Standby (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release No.		8,0			Height	85	
EEI w 54,3 Energy efficiency class B 1,035 Rinsing effectiveness (g/kg) 4,30 Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption of the way the appliance is used. Maximum temperature in treated textile (°C) A quarter 24 Rated capacity Half 1400 Spin-drying efficiency class B Aquarter 1400 Program duration (h:min) A quarter 2:30 Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release Water consumption liters per cycle based on the eco 40-60 program. Advanced based	Rated capacity (kg)			Dimensions in cm	Width	60	
Washing efficiency index 1,035 Rinsing effectiveness (g/kg) 4,30 Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used. Actual water consumption depends on the way the appliance is used and the hardness of the water. Actual water consumption depends on the way the appliance is used and the hardness of the water. Actual water consumption depends on the way the appliance is used and the hardness of the water. Actual water consumption depends on the way the appliance is used and the hardness of the water. Weighted residual moisture content (%) 53,0 Spin speed (rpm) Aquarter 24 Rated capacity Half 1400 Aquarter 1400 Rated capacity 3:20 Capacity 4:20 Capacity					Depth	55	
Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used. Rated capacity Half 25 A quarter 24	EEI w	54,3		Energy efficiency class	В		
based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used. Rated capacity Half 25 A quarter 24 Rated capacity 1400 Half 1400 A quarter 1400 Rated capacity 3:20 Half 2:30 A quarter 2:30 Program duration (h:min) Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release Rated capacity 1400 A quarter 2:30 Actual water consumption depends on the way the appliance is used and the hardness of the water. Weighted residual moisture content (%) Fig. 37 Weighted residual moisture content (%) Spin-drying efficiency class B Design type Freestanding Airborne acoustic noise emission class (B spin phase)	Washing efficiency index	1,03	5	Rinsing effectiveness (g/kg)	4,30		
Maximum temperature in treated textile (°C) Half 25	Energy consumption in kWh per cycle based on the eco 40-60 program. The actual energy consumption depends on the way the appliance is used.	0,490	0	based on the eco 40-60 program. Actual water consumption depends on the way the appliance is used and	43	43	
textile (°C) Half 25 A quarter 24 Rated capacity 1400 Half 1400 A quarter 1400 Rated capacity 3:20 Half 2:30 Program duration (h:min) Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Spin-drying efficiency class B Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) 2:30 Airborne acoustic noise emission class (B spin phase) Airborne acoustic noise emission class (B spin phase) Off-mode (W) 2:30 Network Standby (W) - Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release	Maximum temperature in treated	100000000000000000000000000000000000000	37	Weighted residual			
Rated capacity Half 1400 A quarter 1400 Program duration (h:min) A quarter 2:30 Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Spin-drying efficiency class B Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Spin-drying efficiency class B Airborne acoustic noise emissions during spin phase spin phase (apacity 2:30) Airborne acoustic noise emission class (begin phase) Airborne acous	textile (°C)	Half	25		53,	0	
Spin speed (rpm) Capacity 1400 Half 1400 Spin-drying efficiency class B		A quarter	24		8		
A quarter 1400 Rated capacity 3:20 Half 2:30 A quarter 2:30 Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release Agree 1400 A quarter 1400 Airborne acoustic noise emission class (B spin phase) Airborne acoustic noise emiss	Spin speed (rpm)	100000000000000000000000000000000000000	1400				
Program duration (h:min) Rated capacity 3:20 Half 2:30 Design type Freestanding		Half	1400	Spin-drying efficiency class	В		
Program duration (h:min) Half 2:30 Design type Freestanding		A quarter	1400		8		
Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months No.		0.0000000000000000000000000000000000000	3:20				
Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW) Off-mode (W) Switch-on delay (W) Minimum duration of the guarantee offered by the supplier: 24 months No.	Program duration (h:min)	Half	2:30	Design type	Freestanding		
(dB(A) relative to 1 pW) spin phase) Off-mode (W) 0,30 Standby (W) 0,30 Switch-on delay (W) 2,18 Network Standby (W) - Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release No.		A quarter	2:30				
Switch-on delay (W) 2,18 Network Standby (W) Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release	Airborne acoustic noise emissions during spin phase (dB(A) relative to 1 pW)	76		(3) (3) (3)	В		
Minimum duration of the guarantee offered by the supplier: 24 months This product is designed to release	Off-mode (W)	0,30)	Standby (W)	0,30		
This product is designed to release	Switch-on delay (W)	2,18		No. 2 and a second seco			
	Minimum duration of the guarantee offered by the	ne supplie	r: 24 m	nonths	68		
				No			