## **Specifications**

## According to Regulation (EU) No. 96/60/EC

" \* " Asterisk(s) means variant model and can be varied (0-9) or (A-Z).

del Name pacity  progress Efficiency Class  nighest efficient) to G (lowest efficient)  progress Consumption  shing, spinning, and drying  shing and spinning only  shing Performance Class  most efficient) to G (least efficient)  ter Extraction Efficiency Class  most efficient) to G (least efficient)  idual moisture	kg kWh kWh	WD10N84****  10.0  A  6.80  1.10
ergy Efficiency Class  highest efficient) to G (lowest efficient)  ergy Consumption  shing, spinning, and drying  shing and spinning only  shing Performance Class  most efficient) to G (least efficient)  ter Extraction Efficiency Class  most efficient) to G (least efficient)  idual moisture	kWh	6.80 1.10
nighest efficient) to G (lowest efficient)  ergy Consumption  shing, spinning, and drying  shing and spinning only  shing Performance Class  most efficient) to G (least efficient)  ter Extraction Efficiency Class  most efficient) to G (least efficient)  idual moisture		6.80 1.10
ergy Consumption shing, spinning, and drying shing and spinning only shing Performance Class most efficient) to G (least efficient) ter Extraction Efficiency Class most efficient) to G (least efficient) idual moisture		6.80 1.10
shing, spinning, and drying shing and spinning only shing Performance Class most efficient) to G (least efficient) ter Extraction Efficiency Class most efficient) to G (least efficient) idual moisture		1.10
shing and spinning only shing Performance Class most efficient) to G (least efficient) ter Extraction Efficiency Class most efficient) to G (least efficient) idual moisture		1.10
shing Performance Class most efficient) to G (least efficient) ter Extraction Efficiency Class most efficient) to G (least efficient) idual moisture	kWh	
most efficient) to G (least efficient)  ter Extraction Efficiency Class  most efficient) to G (least efficient)  idual moisture		А
ter Extraction Efficiency Class most efficient) to G (least efficient) idual moisture		A
most efficient) to G (least efficient) idual moisture		
idual moisture		
		А
	%	44
ximum Spin Speed	rpm	1400
pacity		
shing	kg	10.0
ring	kg	6.0
ter Consumption		
shing, spinning, and drying	l l	140
shing and spinning only	l l	60
gram Duration		
shing, spinning, and drying	min	836
shing and spinning only	min	296
grams to which the information on the label and the Sheet relate		
shing		cotton 60 °C + intensive
Drying		cotton dry
imated annual consumption for a 4-person household, always usi	ing the drier (2	200 cycles)
ergy Consumption	kWh/yr	1360
ter Consumption	l	28000
imated annual consumption for a 4-person household, never using	ng the drier (20	00 cycles)
ergy Consumption	kWh/yr	220
ter Consumption	l	12000
se using standard 60°C cotton washing cycle and 'dry cotton' dry	ying cycle	
shing	B (A) re 1 pW	49
nning dB	B (A) re 1 pW	71
	B (A) re 1 pW	62