

APPENDIX A1

EVA - EMP Test Report On Energy Consumption Hot & Cold Drinks Machines Category 6						
MACHINE INFORMATION						
Machine Type		laRhea BL eC E				
Manufacturer						
Model Number						
Serial Number						
Compressor Power (If cold drink machine only)						
Test Date		13/02/18				
Boiler Volume		400	ml			
Nominal Boiler Temperature		92	°C			
Energy Saving Temperature			°C			
TEST CONDITIONS						
Ambient Test Temperature (°C)	24		°C			
Ambient Test Relative Humidity (%)		59	%			
Inlet Water Temperature (°C)		25	°C			
ENERGY MEASUREMENTS HOT DRINKS						
Heat Up Phase Measurement	HU	36	Watthours			

Heat Up Phase Measurement	HU	36	Watthours
Idle Phase Measurement	IM	37	Watthours/hour
Vending Phase Measurement	VM	375	Watthours
Average Drink Volume Measurement	DV	4,44	Litres
Number of Drinks delivered	NOD	30	Drinks
Average Drink Temperature Measurement	DT	77,1	°C



Cool Down Duration (from IS to ESS)	CDD	hours
Cool Down energy consumption	CD-ESM	Watthours
Energy Saving Mode measaurement	ESM	Watthours/hour
Heat Up from Energy Saving Mode	HU-ESM	Watthours

Values from EVA-EMP report			Enorm		Vending	
Inlet water T		25,0	°C	Energy		machine
Idle phase	IM	37,0	wh/h	Manufacturer	Rheavendors Industries	
Vending phase	VM	375,0	wh	Model	laRhea BL eC E	A+
Total drink volume	DV	4,440		More efficient		
Avg. drink temp.	DT	77,1	°C			
Energy saving mode	ESM		wh/h	A++ A+		⊲ A+
Duration of VM in ho	ours e.g.4,0	1,0	hrs	A		
No. of drinks dispension	sed during VM	30,0	cups	B		
				C		
				D		
			E			
			F			
				G		
				Less efficient		
Test Performed By: Roberto Carvelli		Total energy c	onsumption	140 wh/L		
Signed: Maurilio Luca Pizzo		Measured at		15 L/24h		
				~ no. of cups in ml	101 cups	s of 148 ml
Date: 15/02/2018			Energy consumpti	on in Idle Mode:	888 wh/24h	