Dishwasher	Answer
Supplier's Name or Trade Mark	Siemens
Model	SR26M231GB
Model	SKZOWIZ31GB
Capacity	9 place settings
Energy efficiency class	A+
EU Ecolabel (If applicable)	N/A
Lo Leolaber (III applicable)	N/A
Annual Energy Consumption - "Energy consumption xx kWh per year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used"	Energy consumption in programme Economy 50 °C: 220 kWh per year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes
5 0 11 (51) (11	5 5000 0 70144
Energy Consumption (E t) of the standard cycle	Energy consumption in programme Economy 50 °C: 0.78 kWh
Power consumption in off-mode	Power consumption off-mode / left-on mode: 0.1 W / 0.1 W
and left-on mode (P o and P I)	Tower consumption on mode, left on mode. 0.1 vv y 0.1 vv
Annual Water Consumption (litres per year). "Water consumption x litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used	Water consumption in programme Economy 50 °C: 2660 litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.
Drying Efficiency Class. "Drying efficiency class X on a scale from G (least efficient) to A (most efficient)	A
La dication that the all atom days	N/A
Indication that the "standard programme" relates to the information within the label & fiche and is the most efficient programme in terms of combined energy and water consumption	N/A
Programme time for the	195 minutes
standard cleaning cycle (mins)	155 mildes
Duration of the left-on mode (T I) where the dishwasher is fitted with a power management system	0 minutes
Noise Level (dB(A))	48 dB(A) re 1 pW
Built-In	No
Duilt-III	INU