Product fiche

Supplier name or trademarkNeffModel identifierGI7416CE0Rated capacity (nb of place settings)Energy Efficiency ClassA++Energy Consumption 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 ap- pliance is used.Energy Consumption of the standard cleaning cy-kWhCleVPower consumption in off-modeWWater consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used.Drying efficiency class on a scale from G (least efficient) to A (most efficient)'standard programme' is the standard cleaning cycle to which the information in the label and the
Rated capacity (nb of place settings)Energy Efficiency ClassA++Energy Consumption 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 ap- pliance is used.Energy Consumption of the standard cleaning cy-kWhcleVPower consumption in off-modeWPower consumption in left-on modeWWater consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used.Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Energy Efficiency ClassA++Energy Consumption 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 ap- pliance is used.Energy Consumption of the standard cleaning cy-kWhclePower consumption in off-modeWPower consumption in left-on modeWWater consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used.Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Energy Consumption 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 ap- pliance is used. Energy Consumption of the standard cleaning cy- kWh cle Power consumption in off-mode W Power consumption in left-on mode W Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used. Energy Consumption of the standard cleaning cy- kWh cle Power consumption in off-mode W Power consumption in left-on mode W Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
pliance is used. Energy Consumption of the standard cleaning cy- kWh cle Power consumption in off-mode W Power consumption in left-on mode W Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Energy Consumption of the standard cleaning cy- kWh cle Power consumption in off-mode W Power consumption in left-on mode W Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
cle Power consumption in off-mode Power consumption in left-on mode Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Power consumption in off-modeWPower consumption in left-on modeWWater consumption litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Power consumption in left-on mode W Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Water consumption litres per year, based on 280 standard cleaning cycles. Actual water consump- tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
tion will depend on how the appliance is used. Drying efficiency class on a scale from G (least efficient) to A (most efficient)
Drying efficiency class on a scale from G (least efficient) to A (most efficient)
'standard programme' is the standard cleaning cycle to which the information in the label and the
fiche relates, that this programme is suitable to clean normally soiled tableware, and that it is the
most efficient programme in terms of combined energy and water consumption.
Programme time for the standard cleaning cycle minutes
Duration of the left-on mode minutes
Airborne acoustical noise emissions 36 dB
This household dishwasher is intended to be built-in.