

## **Device Properties**

- Base Data -

**Entry Date** 21.04.2020 WMF GmbH

WMF Platz 1

D-73312 Geislingen/Steige

http://www.wmf-kaffeemaschinen.de

Model WMF 1300S basic milk, plug & clean

**Nominal Connection** 220–240V / 2.0 – 2.4 kW

**Connection to Energy** No **Optimizing Device (as per DIN** 

18875)

**Year of Testing** 2020

Hot Beverage Preparation -

Energy loss of hot beverage makers 1.02 kWh per Day

Dispensing Capacity Cups per Hour (double Dispensing)

Espresso 110 (160)
Cappuccino 110 (160)
Cafe Creme 80 (92)
Hot Water 110

Nominal Rating as per Rating Label 2.0 - 2.4 kW

Productive Energy 870.00 Wh Energy Consumption per Day 1,890.00 Wh

Energy Cost per Day Energy Cost per Annum

Testing Basis -

## DIN 18873-2:2016-02

Methods for Determination of Energy Consumption of commercial Kitchen Appliances Part 2: Commercial Hot Beverage Dispenser

Execution: 2 Grinders, Basic Milk, Fix Water Connection, Choc Container, Hot Water, LED Illumination

Data can be verified at:

https://grosskuechen.cert.hki-online.de/de/geraet-anzeigen?id=358