# **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2017 with regard to energy labelling of household dishwashers

### Supplier's name or trade mark: Hoover

### Supplier's address: Candy Hoover Group contact, Comolli 16, 20861 Brugherio MB, IT

## Model identifier: HDYN 1L390OW-80

#### General product parameters:

Rated capacity(a) (ps)13Dimensions in cmWidthCEEI(a)61,5Energy efficiency class(a)FCleaning performance index(a)1,121Drying performance index(a)1,061Energy consumption in kWh [per cycle], based on the eco programme using cold water fill. Actual en- ergy consumption will depend on how the appliance is used.1,030Water consumption will de- pend on how the ap- pliance is used and on the hardness of the water.11,7Programme duration(a) (h:min)3:10TypeFree-standing	Parameter	Value	Parameter	Value	
EEI(a)61,5Energy efficiency class(a)FCleaning performance index(a)1,121Drying performance index(a)1,061Energy consumption in kWh [per cycle], based on the eco programme using cold water fill. Actual en- ergy consumption will depend on how the appliance is used.Water consumption in litres [per cycle], based on the eco pro- gramme. Actual water consumption will de- pend on how the ap- pliance is used and on the hardness of the water.11,7Programme duration(a) (h:min)3:10TypeFree-standinAirborne acoustical noise emissions(a) (dB(A) re 1 pW)54Airborne acoustical noise emission class(a)DOff-mode (W) (if ap- plicable)0,50Standby mode (W) (if applicable)1,00Delay start (W) (if ap- plicable)4,00Networked standby (W) (if applicable)-	Rated capacity <sup>(a)</sup> (ps)	13	Dimensions in cm	-	85 60
EE(1a)61,5class(a)FCleaning performance index(a)1,121Drying performance index(a)1,061Energy consumption in kWh [per cycle], 				Depth	60
index(a)1,121index(a)1,061Energy consumption in kWh [per cycle], based on the eco programme using cold water fill. Actual en- ergy consumption will depend on how the appliance is used.Water consumption in litres [per cycle], based on the eco pro- gramme. Actual water consumption will de- pend on how the ap- pliance is used and on the hardness of the water.11,7Programme duration(a) (h:min)3:10TypeFree-standin noise emissions(a) (dB(A) re 1 pW)Off-mode (W) (if ap- plicable)0,50Standby mode (W) (if applicable)1,00Delay start (W) (if ap- plicable)4,00Networked standby (W) (if applicable)-	EEI <sup>(a)</sup>	61,5		F	
Energyconsumption in kWh [per cycle], based on the eco programme using cold water fill. Actual en- ergy consumption will depend on how the appliance is used.litres [per cycle], based on the eco pro- gramme. Actual water consumption will de- pend on how the ap- pliance is used and on the hardness of the water.11,7Programme duration(a) (h:min)3:10TypeFree-standinAirborne acoustical noise emissions(a) (dB(A) re 1 pW)54Airborne acoustical noise emission class(a)DOff-mode (W) (if ap- plicable)0,50Standby mode (W) (if applicable)1,00Delay start (W) (if ap- plicable)4,00Networked standby (W) (if applicable)-	•	1,121		1,061	
Airborne noise emissions(a) (dB(A) re 1 pW)3:10TypeFree-standingOff-mode (W) (if ap- plicable)54Airborne acoustical noise emission class(a)DOff-mode (W) (if ap- plicable)0,50Standby mode (W) (if applicable)1,00Delay start (W) (if ap- plicable)4,00Networked (W) (if applicable)-	in kWh [per cycle], based on the eco programme using cold water fill. Actual en- ergy consumption will depend on how the	1,030	litres [per cycle], based on the eco pro- gramme. Actual water consumption will de- pend on how the ap- pliance is used and on the hardness of the	11	,7
noise emissions(a) (dB(A) re 1 pW)54Airborne acoustical noise emission class(a)DOff-mode (W) (if ap- plicable)0,50Standby mode (W) (if applicable)1,00Delay start (W) (if ap- plicable)4,00Networked standby (W) (if applicable)-	•	3:10	Туре	Free-standing	
plicable)0,50applicable)1,00Delay start (W) (if ap- plicable)4,00Networked standby (W) (if applicable)-	noise emissions <sup>(a)</sup>	54		D	)
plicable) 4,00 (W) (if applicable)		0,50		1,0	00
Minimum duration of the guarantee offered by the suppliers 12 months		4,00	· · · · · · · · · · · · · · · · · · ·	-	
within a contraction of the guarantee offered by the supplier. 12 months	Minimum duration of the	guarantee offered	by the supplier: 12 months		
	dditional information:				

Weblink to the supplier's website, where the information in point 6 of Annex II to Commission Regulation (EU) 2019/2022 is found: https://corporate.haier-europe.com/en/

<sup>(a)</sup> for the eco programme.