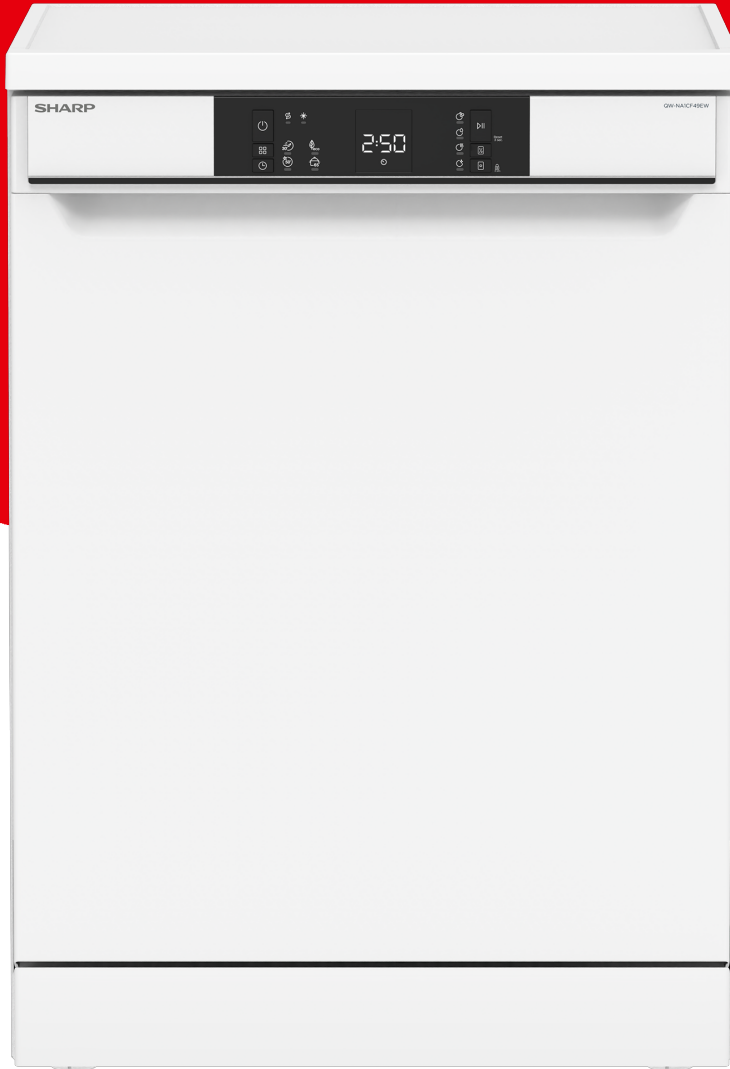


Full-size

QW-NA1CF49EW-ES



Highligths

SHARP
Be Original.

Key Features

Energy Efficiency	E
Quick Wash Duration (mins)	Quick 30'
Colour	White
Cleaning Performance	A
Drying Performance	A
Number of Place Settings	12
Number of racks	2
Number of Programmes Available	4
Dishwasher Type	Freestanding 60 cm
WaterBlade & AquaGlide	N/A
Drying System	Active
Water Consumption (L)	12

Other features

Child Lock	Bai
Washing Cycle Indicator	Bai
Water Inlet	Cold
Adjustable Upper Basket When Empty	ADJ. WHEN EMPTY
Number of Mug Shelves	4 ADJ. MUGSHELF

Foldable Racks on Upper Basket	V2 PEG TYPE - FIXED RACKS
Number of Spray Arms	2
Half Load Option	Bai
Extra Hygiene Option	N/A
Extra Dry Option	N/A
Extra Silent Option	N/A
Extra Fast Option	N/A
IntelliWash	N/A
Built-in Appliance	N/A
Noise Level (dB(A) re1 pW)	49
Delay Timer	Bai
Advanced Inverter Motor	N/A
Graphic Displays	Bai
AutoDoor	N/A
EcoBox	N/A
MicroBan	Bai
Foldable Racks on Lower Basket	FIXED
DualProWash	N/A
Aquastop	Depends on country
EcoWash	Bai

Express 50	Bai
Thirty Minute Wash	Bai
Interior LED Lighting	N/A
Overflow and Leakage Protection	Bai
EasyTray	N/A
Adjustable Feet	Bai
Rinse-Aid Indicator	Bai
Salt Indicator	Bai
Removable Cutlery Basket	Bai
HygieneWash	N/A
SuperQuiet	N/A
Noise Emission Class (new regulation)	C

Dimensions and Weight

Product Weight Unboxed (net)(kg)	46
Packed Dimensions (shrink) (HxWxD) (mm)	88.1 x 64.4 x 66.1
Unpacked Dimensions (HxWxD) (mm)	85x59,8x59,8
Product Weight Boxed (gross)(kg)	49
Container loading quantity (pieces) (20'/40'/HC)	162 /108 /54
Container loading quantity (pieces) (OPTIMA) / (JUMBO)	180 / 162

Power, Consumption, & Voltage

Electrical Current (A)	10
Voltage / Frequency (V) / (Hz)	220-240V / 50Hz
Annual Water Consumption (L)	12
Eco programme energy cons.(2019/2017)	94
Duration of the eco programme (h:min) (2019/2022)	3:25

European Article Number

EAN Code	Depends on country
----------	--------------------

Programmes

Programme 1	Eco 50°C
Programme 2	Intensive 65°C
Programme 3	Express 50'
Programme 4	Quick 30'