## Haier



## **Front Loading Washing Machines**

HW80GB14979STUUK

## ENVIRONMENTAL PROPERTIES OR CHARACTERISTICS

Product name / Commercial code HW80GB14979STUUK Product code 31019086 EAN Code 6921081596487 Built-in / Freestanding Freestanding Loading type Front Capacity (kg) 8 Maximum spin speed (rpm) 1400 TECHNICAL FEATURES	Product recyclability	
at least (mg)  Precious metals in the product, contains at least (mg)  Recycled material in the packaging  Possibility of reusing packaging  MAIN FEATURES  Product name / Commercial code HW80GB14979STUUK  Product code 31019086  EAN Code 6921081596487  Built-in / Freestanding Freestanding  Loading type Front  Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES  Electronics	Recycled material in the product	
contains at least (mg)  Recycled material in the packaging  Possibility of reusing packaging  MAIN FEATURES  Product name / Commercial code HW80GB14979STUUK  Product code 31019086  EAN Code 6921081596487  Built-in / Freestanding Freestanding  Loading type Front  Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES  Electronics		
Possibility of reusing packaging  MAIN FEATURES  Product name / Commercial code HW80GB14979STUUK  Product code 31019086  EAN Code 6921081596487  Built-in / Freestanding Freestanding  Loading type Front  Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES		
Product name / Commercial code HW80GB14979STUUK Product code 31019086 EAN Code 6921081596487 Built-in / Freestanding Freestanding Loading type Front Capacity (kg) 8 Maximum spin speed (rpm) 1400 TECHNICAL FEATURES	Recycled material in the packaging	
Product name / Commercial code HW80GB14979STUUK Product code 31019086 EAN Code 6921081596487 Built-in / Freestanding Freestanding Loading type Front Capacity (kg) 8 Maximum spin speed (rpm) 1400 TECHNICAL FEATURES Electronics	Possibility of reusing packaging	
Product code 31019086  EAN Code 6921081596487  Built-in / Freestanding Freestanding  Loading type Front  Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES  Electronics		MAIN FEATURES
EAN Code 6921081596487  Built-in / Freestanding Freestanding  Loading type Front  Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES  Electronics	Product name / Commercial code	HW80GB14979STUUK
Built-in / Freestanding  Loading type  Front Capacity (kg)  Maximum spin speed (rpm)  TECHNICAL FEATURES  Electronics	Product code	31019086
Loading type Front Capacity (kg) 8  Maximum spin speed (rpm) 1400  TECHNICAL FEATURES  Electronics	EAN Code	6921081596487
Capacity (kg)  Maximum spin speed (rpm)  TECHNICAL FEATURES  Electronics	Built-in / Freestanding	Freestanding
Maximum spin speed (rpm)  TECHNICAL FEATURES  Electronics	Loading type	Front
TECHNICAL FEATURES Electronics	Capacity (kg)	8
Electronics	Maximum spin speed (rpm)	1400
		TECHNICAL FEATURES
Motor type Direct Motion	Electronics	
	Motor type	Direct Motion

Drum material	Stainless Steel
Drum volume	54
Plug type	UK
Voltage (V)	220-240
Connectivity	Advanced remote control and extra content (Wi-Fi + Bluetooth)
IoT App	hOn
	PROGRAMMES AND FUNCTIONS
Number of programmes	14
Start delay options	Yes (up to 24h)
Steam programme	Yes
Autodose	No
Main features	-
	AESTHETIC
Colour	Anthracite
Colour / bezel	Silver Brushed
Knob colour	
Colour of door	Black
Colour of handle	
	PERFORMANCE AND CONSUMPTION
Energy class	A
Spin-drying efficiency class	В
Weighted energy consumption [100 cycles, eco 40-60]	0
Programme duration Rated capacity	
Water consumption	0
Noise level spinning (dB) (A)	69
Airborn acoustical noise emission class	
	DIMENSIONS
Height of the product	85
Width of the product	60
Full depth (door and pipes included)	52

Cabinet depth (without pipes and door)	437
Packaged Product Height (mm)	890
Width of the packed product (mm)	649
Packaged Product Depth(mm)	578
Net weight (kg)	61
Gross weight (kg)	63