

Freestanding Washer BWSC61252WUK

Equipped with a 6kg load capacity and an impressive A++ energy rating, the Indesit BWSC61252WUK washing machine has been expertly designed to help you tackle daily cleaning while saving you time, money and effort.

Thanks to Indesit's intelligent push and wash program, it only takes one step and 45 minutes to reach brilliant cleaning and stain removal, without the need to pre-treat or scrub. All you need to do is simply press the dedicated button for 2 seconds and this smart machine will automatically start a 30°C cycle that's just right for cottons and synthetics.

Featuring a range of specially designed cycles, the BWSC61252WUK adapts wash performance to get in between fibres, lifting out dirt even in complex materials. What's more, the Water Balance Plus feature is able to alter the amount of water used according to each cycle to prevent waste and help you save even further on your energy bills. It even comes with a delay timer, so you can programme your chosen cycle to begin when it suits you.

All of these handy features and programmes can be selected using the straightforward controls and LED display for added convenience.

Auto Dose	NO
Automatic Load Adjustment	No
Brand	Indesit
Delay Start	Yes
Delicate Wash	YES
Digital display	No
Dimensions	H85cm x W59.5cm x D42.5cm
Energy Consumption- Washing and Spinning	0.92kWh/cycle
Energy Rating	A++
Estimated Annual Energy Consumption- Washing and Spinning	172kWh/year
Estimated Annual Water Consumption- Washing and Spinning	8400L/year
Hand wash	No
Load Capacity	6kg
Maximum Spin Speed	1200rpm
Model name / number	BWSC61252WUK
Next Day Delivery	YES
Noise Level- Spin Cycle	84dB
Noise Level- Wash Cycle	61dB
Number of Programs/Settings	16
Overflow protection	YES
Programme time (60°C cotton cycle)	200mins
Quick wash	No
Slim depth	No
Spin performance	B
Type	Freestanding
Variable temperature control Information	Yes
Wash performance	A
Water Consumption- Washing and Spinning	38L/cycle
Water supply (fill type)	Cold fill
Wool Programme	Yes