

## **INDESIT**

**IAEEST 66 AS GR** 

A

B

C

D

Ε

F

G

**⟨**E

**81.40** kWh/annum



ABCDEF**G** 



ABCDEF**G** 



ABCD**E**FG



**61**<sub>dB</sub>

65/2014