

## **INDESIT**

ISLK 66 AS X/1

A++

 $\mathbf{A}^{+}$ 

Α

В

C

D

Ε

E

**104.6** kWh/annum



ABCDE**F**G



ABCDEF**G** 



ABCDEF**G** 



**54**<sub>dB</sub>

65/2014