
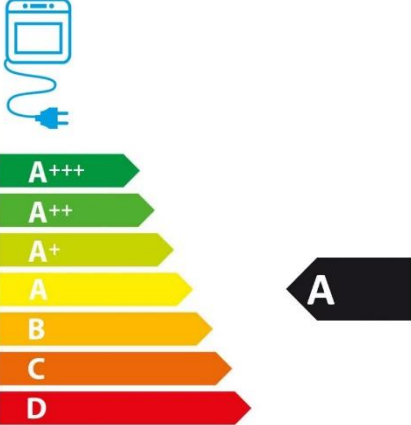



 ENERGY


 U1ACE2AG3B




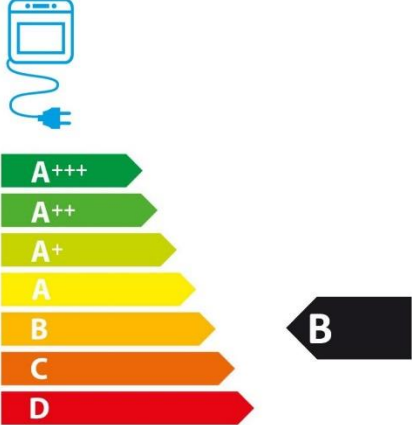
A

	71 L
	1.02 kWh/cycle
	0.81 kWh/cycle




65/2014

 ENERGY


 U1ACE2AG3B




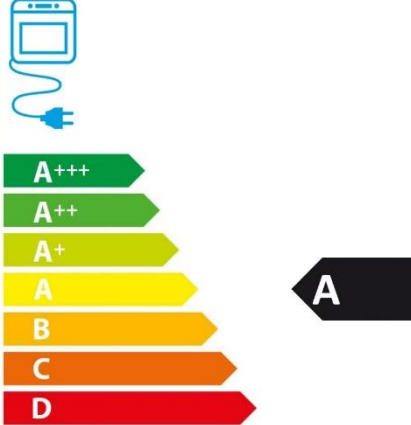
B

	34 L
	0.83 kWh/cycle
	- kWh/cycle




65/2014

 ENERGY Y IJA
енергия · ενεργεια IE IA

 U1ACE2AG3B





A

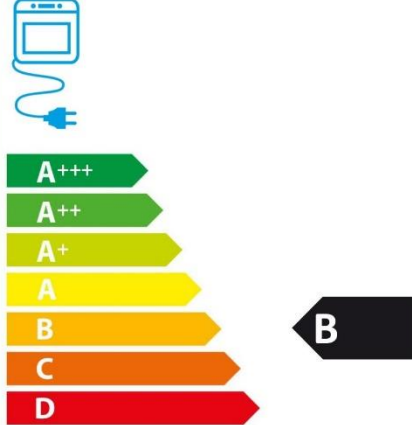
	71 L
	1.02 kWh/cycle *
	0.81 kWh/cycle *

* цикл · cyklus · portion · zyklus · πρόγραμμα · ciclo · tsükkel · ohjelma · ciklus ciklas · cikls · ciklu · cyclus · cykl · ciclu · program · cykel




65/2014

 ENERGY Y IJA
енергия · ενεργεια IE IA

 U1ACE2AG3B



B

	34 L
	0.83 kWh/cycle *
	- kWh/cycle *

* цикл · cyklus · portion · zyklus · πρόγραμμα · ciclo · tsükkel · ohjelma · ciklus ciklas · cikls · ciklu · cyclus · cykl · ciclu · program · cykel

65/2014