

ENERG Y IJA
енергия · ενεργεια IE IA

Cylinda Sv-Tork R VP

A+++
A++
A+
A
B
C
D

A++

ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ
ENERGIJA · ENERGY · ENERGIE
ENERGI

236
kWh/annum

195
min/cycle*

8.0
kg

64
dB

ABCDEF

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

392/2012

PRODUCT FICHE

Model name	Sv-Tork R VP
Automatic tumble drier	Yes
"EU Ecolabel award" Regulation EC 66/2010	No
Energy consumption of the standard cotton programme at full load (Edry) [kWh]	1,95
Energy consumption of the standard cotton programme at partial load (Edry½) [kWh]	1,09
Power consumption of the off-mode (P0) [W]	0,30
Power consumption of the left-on mode (P1)	0,30
The duration of the left-on mode [min]	5

Standard cotton programme, used at full and partial load is the standard drying programme to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.*Standardni program za bombaž, ki se uporablja pri polni in delni obremenitvi je standardni sušilni program, na katerega se nanašajo informacije na energijski nalepki in podatkovni kartici. Program je primeren za sušenje običajnega vlažnega bombažnega perila in je najučinkovitejši program glede porabe energije za bombaž.

Weighted programme time (Tt) of the standard cotton programme at full and partial load [min]	147
Programme time of the standard cotton programme at full load (Tdry) and partial load (Tdry½) [min]	195 / 112
Built-in appliance	No