tated capacity in kg8,0kir vented or condenser tumble dryerCondenserchergy efficiency classA++inergy consumption in kWh per year, based on 160 drying cycles of the tandard cotton programme at full and partial load, and the consumption on how the appliance is used.234.7kutomatic tumble drier or non-automatic tumble drierAutomaticinergy consumption of the standard cotton programme at full load in kWh1.93inergy consumption of the standard cotton programme at partial load in Wh1.08wer consumption in the off-mode in W0.5cover consumption in left-on mode in W0.5vower consumption in left-on mode in W0.5vower consumption in left-on mode in W0.5voration of the left on mode in minutes10The 'standard cotton programme' used at full and partial load is the tandard drying programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton136verighted programme time of the 'standard cotton programme at partial load' in minutes104condensation efficiency class on a scale from G (least efficient) to A (most B8Merage condensation efficiency of the standard cotton programme at full and as a percentage81Veighted condensation efficiency of the 'standard cotton programme at surfatial load' in difficiency class on a scale from G (least efficient) to A (most BMerage condensation efficiency for the 'standard cotton programme at surfatial load' as a percentage81Veighted condensation efficiency for the 'standard cotton programme at uli	Tedarikçinin adı	Electrolux
vir vented or condenser tumble dryerCondenservir vented or condenser tumble dryerCondenserinergy efficiency classA++inergy consumption in kWh per year, based on 160 drying cycles of the tandard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend234.7automatic tumble drier or non-automatic tumble drierAutomaticinergy consumption of the standard cotton programme at full load in kWh1.93inergy consumption of the standard cotton programme at partial load in Wh1.08vower consumption in the off-mode in W0.5vower consumption in left-on mode in W0.5vower consumption of the left on mode in M0.5voration of the left on mode in M0.5voration of the left on mode in minutes10the 'standard cotton programme to which the information in the label and the iche relates, this programme to which the information in the label and the iche relates, this programme time of the 'standard cotton programme at full load' in minutes136vogramme time of the 'standard cotton programme at full load' in minutes104vorage condensation efficiency of the standard cotton programme at full and as a percentage81verage condensation efficiency of the standard cotton programme at full and partial load'81verage condensation efficiency of the 'standard cotton programme at full and partial load'81verage condensation efficiency of the 'standard cotton programme at full and partial load'81verage condensation efficiency of the 'standard cotton programme at<	Model tanımı	EW7H458ST 916099037
Inergy efficiency classA++inergy consumption in kWh per year, based on 160 drying cycles of the tandard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend234.7automatic tumble drier or non-automatic tumble drierAutomaticinergy consumption of the standard cotton programme at full load in kWh1.93inergy consumption of the standard cotton programme at partial load in Wh1.08rower consumption in the off-mode in W0.5rower consumption in left-on mode in W0.5Duration of the left on mode in iniutes10The 'standard cotton programme is suitable for drying normal wet cotton sonsumption for cotton136Veighted programme time of the 'standard cotton programme at full load' in minutes104consumption efficiency class on a scale from G (least efficient) to A (most fificient)8werage condensation efficiency of the standard cotton programme at full and as a percentage81werage condensation efficiency of the standard cotton programme at full load' in dry at a partial load' in dry in grogramme at a a percentage81werage condensation efficiency of the standard cotton programme at full load' in minutes81werage condensation efficiency of the 'standard cotton programme at full and partial load'81werage condensation efficiency of the 'standard cotton programme at full and partial load'81werage condensation efficiency of the 'standard cotton programme at full and partial load'81werage condensation efficiency of the 'standard cotton programme at f	Rated capacity in kg	8,0
Intergy consumption in kWh per year, based on 160 drying cycles of the tandard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend an how the appliance is used.234.7automatic tumble drier or non-automatic tumble drierAutomaticinergy consumption of the standard cotton programme at full load in kWh1.93inergy consumption of the standard cotton programme at partial load in Wh1.08wower consumption in the off-mode in W0.5ovwer consumption in left-on mode in W0.5oution of the left on mode in minutes10the related drying programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton136Veighted programme time of the 'standard cotton programme at full load' in minutes104trogramme time of the 'standard cotton programme at partial load' in arital load' in minutes104trogramme time of the 'standard cotton programme at partial load' in arital load' in minutes104trogramme time of the 'standard cotton programme at partial load' in arital load' in minutes104trogramme time of the 'standard cotton programme at full load' in minutes81condensation efficiency of the standard cotton programme at full add as a percentage81werage condensation efficiency of the 'standard cotton programme at arital load' as a percentage81werage condensation efficiency for the 'standard cotton programme at arital load'81action as a percentage81werage condensation efficiency for the	Air vented or condenser tumble dryer	Condenser
tandard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.234.7automatic tumble drier or non-automatic tumble drierAutomaticinergy consumption of the standard cotton programme at full load in kWh1.93inergy consumption of the standard cotton programme at partial load in Wh1.08vower consumption in the off-mode in W0.5oveer consumption in left-on mode in W0.5vower consumption of the left on mode in minutes10the related dring programme is suitable for drying normal wet cotton audry and it is the most efficient programme in terms of energy onsumption for cotton136veighted programme time of the 'standard cotton programme at full load' in minutes104trogramme time of the 'standard cotton programme at partial load' in anitutes104trogramme time of the 'standard cotton programme at partial load' in anitutes104trogramme time of the 'standard cotton programme at full load' in minutes104trogramme time of the 'standard cotton programme at full load' in minutes104trogramme time of the 'standard cotton programme at full load' in minutes81condensation efficiency of the standard cotton programme at full ada as a percentage81verage condensation efficiency of the 'standard cotton programme at full and partial load'81condensation efficiency of the 'standard cotton programme at full and partial load'81condensation efficiency of the standard cotton programme at full and partial load'81 <td>Energy efficiency class</td> <td>A++</td>	Energy efficiency class	A++
inergy consumption of the standard cotton programme at full load in kWh 1.93 inergy consumption of the standard cotton programme at partial load in 1.08 inergy consumption in the off-mode in W 0.5 inergy consumption in left-on mode in W 0.5 inergy consumption in left-on mode in W 0.5 inergy consumption of the left on mode in minutes 10 The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton Veighted programme time of the 'standard cotton programme at full load' in minutes invogramme time of the 'standard cotton programme at full load' in minutes invogramme time of the 'standard cotton programme at partial load' in invites invogramme time of the 'standard cotton programme at partial load' in invites invites inverge condensation efficiency of the standard cotton programme at full ad as a percentage werage condensation efficiency of the standard cotton programme at full ad as a percentage werage condensation efficiency of the standard cotton programme at ull and partial load' in definition invites invarial load as a percentage Veighted condensation efficiency for the 'standard cotton programme at ull and partial load' in definition is definition	Energy consumption in kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.	234.7
inergy consumption of the standard cotton programme at partial load in 1.081.08Wh0.5Power consumption in the off-mode in W0.5Power consumption in left-on mode in W0.5Duration of the left on mode in minutes10The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy consumption for cotton136Veighted programme time of the 'standard cotton programme at full and vartial load' in minutes136Programme time of the 'standard cotton programme at partial load' in ninutes104Condensation efficiency class on a scale from G (least efficient) to A (most fficient)81Weighted condensation efficiency of the standard cotton programme at full ad as a percentage81Weighted condensation efficiency for the 'standard cotton programme at full and partial load'81Standard as a percentage81Weighted condensation efficiency for the 'standard cotton programme at full and partial load'81Standard as a percentage81Weighted condensation efficiency for the 'standard cotton programme at full and partial load'81Standard as a percentage81Standard cotton programme at ull and partial load' <td>Automatic tumble drier or non-automatic tumble drier</td> <td>Automatic</td>	Automatic tumble drier or non-automatic tumble drier	Automatic
Wh1.00Power consumption in the off-mode in W0.5Power consumption in left-on mode in W0.5Duration of the left on mode in minutes10The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton auudry and it is the most efficient programme in terms of energy consumption for cotton-Veighted programme time of the 'standard cotton programme at full and partial load' in minutes136Programme time of the 'standard cotton programme at full load' in ninutes104Programme time of the 'standard cotton programme at partial load' in minutes104Condensation efficiency class on a scale from G (least efficient) to A (most fficient)81Weighted condensation efficiency of the standard cotton programme at tartial load as a percentage81Weighted condensation efficiency for the 'standard cotton programme at ull and partial load'81Sound power level in dB66	Energy consumption of the standard cotton programme at full load in kWh	1.93
Power consumption in left-on mode in W0.5Duration of the left on mode in minutes10The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton136Veighted programme time of the 'standard cotton programme at full and vartial load' in minutes136Programme time of the 'standard cotton programme at full load' in minutes104Programme time of the 'standard cotton programme at partial load' in ninutes104Scondensation efficiency class on a scale from G (least efficient) to A (most ad as a percentage81Weighted condensation efficiency of the standard cotton programme at furtial load as a percentage81Weighted condensation efficiency for the 'standard cotton programme at ull and partial load'81Gound power level in dB66	Energy consumption of the standard cotton programme at partial load in kWh	1.08
Duration of the left on mode in minutes10The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton-Veighted programme time of the 'standard cotton programme at full and partial load' in minutes136Programme time of the 'standard cotton programme at full load' in minutes104Programme time of the 'standard cotton programme at partial load' in ninutes104Programme time of the 'standard cotton programme at partial load' in minutes104Programme time of the 'standard cotton programme at partial load' in anitutes104Programme time of the 'standard cotton programme at partial load' in minutes104Programme time of the 'standard cotton programme at partial load' in minutes104Programme time of the 'standard cotton programme at partial load' in anitutes104Programme time of the 'standard cotton programme at partial load' in minutes104Programme time of the standard cotton programme at full bad as a percentage81Programme time of the standard cotton programme at martial load as a percentage81Programme time of the standard cotton programme at partial load'81Programme t	Power consumption in the off-mode in W	0.5
The 'standard cotton programme' used at full and partial load is the tandard drying programme to which the information in the label and the icche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy consumption for cotton	Power consumption in left-on mode in W	0.5
tandard drying programme to which the information in the label and the iche relates, this programme is suitable for drying normal wet cotton aundry and it is the most efficient programme in terms of energy onsumption for cotton-Veighted programme time of the 'standard cotton programme at full and vartial load' in minutes136Programme time of the 'standard cotton programme at full load' in minutes178Programme time of the 'standard cotton programme at partial load' in ninutes104Condensation efficiency class on a scale from G (least efficient) to A (most efficient)BWerage condensation efficiency of the standard cotton programme at partial load as a percentage81Weighted condensation efficiency for the 'standard cotton programme at autial load' as a percentage81Weighted condensation efficiency for the 'standard cotton programme at ull and partial load'81Sound power level in dB66	Duration of the left on mode in minutes	10
Partial load' in minutes130Programme time of the 'standard cotton programme at full load' in minutes178Programme time of the 'standard cotton programme at partial load' in ninutes104Condensation efficiency class on a scale from G (least efficient) to A (most efficient)BWerage condensation efficiency of the standard cotton programme at full bad as a percentage81Weighted condensation efficiency for the 'standard cotton programme at ull and partial load'81Sound power level in dB66	The '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	-
Programme time of the 'standard cotton programme at partial load' in 104 Innutes 104 Condensation efficiency class on a scale from G (least efficient) to A (most efficient) B Average condensation efficiency of the standard cotton programme at full boad as a percentage 81 Average condensation efficiency of the standard cotton programme at full boad as a percentage 81 Average condensation efficiency of the standard cotton programme at boartial load as a percentage 81 Veighted condensation efficiency for the 'standard cotton programme at ull and partial load' 81 Gound power level in dB 66	Weighted programme time of the 'standard cotton programme at full and partial load' in minutes	136
Initial sector104Condensation efficiency class on a scale from G (least efficient) to A (most efficient)BSectorBAverage condensation efficiency of the standard cotton programme at full bad as a percentage81Average condensation efficiency of the standard cotton programme at bartial load as a percentage81Average condensation efficiency for the 'standard cotton programme at bartial load as a percentage81Veighted condensation efficiency for the 'standard cotton programme at bull and partial load'81Sound power level in dB66	Programme time of the 'standard cotton programme at full load' in minutes	178
efficient) B werage condensation efficiency of the standard cotton programme at full 81 werage condensation efficiency of the standard cotton programme at 81 werage condensation efficiency of the standard cotton programme at 81 werage condensation efficiency of the standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81 weighted condensation efficiency for the 'standard cotton programme at 81	Programme time of the 'standard cotton programme at partial load' in minutes	104
bad as a percentage 81 werage condensation efficiency of the standard cotton programme at partial load as a percentage 81 Weighted condensation efficiency for the 'standard cotton programme at ull and partial load' 81 Sound power level in dB 66	Condensation efficiency class on a scale from G (least efficient) to A (most efficient)	В
Veighted condensation efficiency for the 'standard cotton programme at ull and partial load' 81 Sound power level in dB 66	Average condensation efficiency of the standard cotton programme at full load as a percentage	81
ull and partial load' 61 Sound power level in dB 66	Average condensation efficiency of the standard cotton programme at partial load as a percentage	81
	Weighted condensation efficiency for the 'standard cotton programme at full and partial load'	81
Built in appliance Y/N Hayır	Sound power level in dB	66
	Built in appliance Y/N	Hayır