

Parameter Rate capa Rated capacity (kg) Rate wash capa Energy Efficiency Index Washing efficiency index Washing efficiency index Energy consumption in kWh per kg per cycl for the washing cycle of the household was dryer, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how th appliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household washe dryer at a combination of full and half loads Actual water consumption will depend on h the appliance is used and on the hardness of the water Rate wash Maximum temperature inside the treated textile ("C) Ha Quai	Val							
Rated capacity (kg) Rat Wash Capa Energy Efficiency Index Washing efficiency index Energy consumption in kWh per kg per cycl for the washing cycle of the household was dryer, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how the appliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household wash dryer at a combination of full and half loads Actual water consumption will depend on the the appliance is used and on the hardness of the water Rat wash Maximum temperature inside the treated textile ("C) Ha Quai	ed							
Rated capacity (kg) Rated cap	ed							
Rated capacity (kg) Rated cap	ed							
Rated capacity (kg) Rated cap	ed		Ganaral product parameters:					
Rate capa Rate c	ed							
Rated capacity (kg) Rate wash capa Energy Efficiency Index Washing efficiency index Energy consumption in kWh per kg per cycl or the washing cycle of the household was tyre, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how the appliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household washe tyrer at a combination of full and half loads actual water consumption will depend on he hardness of the appliance is used and on the hardness of the water Wash water consumption will depend on he water Rate water water water inside the reated textile ("C) Ha Quai		ue	Parameter	Value				
wash capa Energy Efficiency Index Washing efficiency index Energy consumption in kWh per kg per cycl for the washing cycle of the household wash dryer, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how the appliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household wash dryer at a combination of full and half loads kctual water consumption will depend on he appliance is used and on the hardness of the water Rati wash Maximum temperature inside the reated textile ("C) Ha Quai	city	6,0	Dimensions in cm	Height	84			
Energy Efficiency Index Washing efficiency index Energy consumption in kWh per kg per cycl or the washing cycle of the household was tyrey, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how th sppliance is used Water consumption in litre per cycle, for th wash and dry cycle of the household washe tyrer at a combination of full and half loads cktual water consumption will depend on h he appliance is used and on the hardness of the water Wash Maximum temperature inside the reated textile ("C) Ha Quai		10.0		Width	59			
Washing efficiency index Energy consumption in kWh per kg per cycl or the washing cycle of the household was tryer, using the eco 40-60 programme at a combination of full and partial loads. Actua energy consumption will depend on how th typpliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household washe tryer at a combination of full and half load actual water consumption will depend on h he appliance is used and on the hardness of the water Rat wash Maximum temperature inside the reated textile ("C) Ha Quai		10,0		Depth	61			
Washing efficiency index Energy consumption in kWh per kg per cycl or the washing cycle of the household was tryer, using the eco 40-60 programme at a ombination of full and partial loads. Actua energy consumption will depend on how th ppliance is used Water consumption in litre per cycle, for th vash and dry cycle of the household washe tryer at a combination of full and half load kctual water consumption will depend on h he appliance is used and on the hardness of the water Rat Wash Maximum temperature inside the reated textile ("C) Ha Quai		0,0	Energy efficiency class		В			
nergy consumption in kWh per kg per cycl or the washing cycle of the household was lyer, using the eco 40-60 programme at a ombination of full and partial loads. Actua nergy consumption will depend on how th ppliance is used Vater consumption in litre per cycle, for th vash and dry cycle of the household wash lyer at a combination of full and half load ctual water consumption will depend on h he appliance is used and on the hardness of the water Asximum temperature inside the reated textile ("C) Ha Quai		0,0			Е			
inergy consumption in kWh per kg per cyclor the washing cycle of the household was lryer, using the eco 40-60 programme at a ombination of full and partial loads. Actua neregy consumption will depend on how the spliance is used Water consumption in litre per cycle, for the wash and dry cycle of the household washe lryer at a combination of full and half loads total water consumption will depend on he appliance is used and on the hardness of the water Rating water water water inside the reated textile ("C) Hall Quai		1,03	Rinsing effectiveness (g/kg dry textile)		4,00			
or the washing cycle of the household was flyer, using the eco 40-60 programme at a ombination of full and partial loads. Actua energy consumption will depend on how th uppliance is used Water consumption in litre per cycle, for th vash and dry cycle of the household washe flyer at a combination of full and half loads Actual water consumption will depend on h he appliance is used and on the hardness or he water Maximum temperature inside the reated textile ("C) Rat Wash Quai		1,03			2,2			
Water consumption in litre per cycle, for th wash and dry cycle of the household wash dryer at a combination of full and half load Actual water consumption will depend on i he appliance is used and on the hardness of he water Rat Wash Maximum temperature inside the reated textile ("C) Ha Quai	Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used		Energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used		3,7			
wash capa reated textile (°C) Ha Qual	Water consumption in litre per cycle, for the wash and dry cycle of the household washer- dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water		Water consumption in litre per cycle, for the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water					
Quai	ning	42	Remaining moisture content (%)	Rated washing capacity	0			
· ·	lf	37		Half	0			
	rter	25		Quarter	0			
Rat wash spin speed (rpm)		1400	Spin-drying efficiency class B					
На	lf	1400		J				
Quai		1400						
Rati wash Eco 40-60 programme duration capa	ning	233	wash and dry cycle duration (h:min)	Rated capacity	396			
h:min) Ha	lf	168		Half	308			
Quan	rter	164		пан	308			
uirborne acoustical noise missions during the spinning whase for the eco 40-60 washing ycle at rated washing capacity dB(A) re 1 pW)	72		Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	В				
ype F	Free-standing							
Off-mode (W)	0,49		Standby mode (W)	0,49				
Delay start (W)	3,60 Networked standby (W)							
his product has been designed to release	silver	ions during	the washing cycle	N	0			
Additional information:								
http://global.hisense.com/								