



Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014

Supplier's name or trade mark: HISENSE

Supplier's address: Partizanska cesta 12, 3320 Velenje, SI

Model identifier: WD3S9043BW8

Value Rated capacity Rated washing capacity EEI _w EEI _w J _w J _w d washere at a Actual now the	9,0 9,0 36,0 66,9 1,031 1,058		Val Height Width Depth EEI _w EEI _{wd}	85 60 55 A D 4,50	
capacity Rated washing capacity EEI _w EEI _{wd} I _w or cycle, d washere at a Actual now the	9,0 36,0 66,9 1,031 1,058	Energy efficiency class Rinsing effectiveness (g/kg dry textile) Energy consumption in kWh per kg	Width Depth EEI _w EII _{wd}	60 55 A	
Rated washing capacity EEI _w EEI _w J _w d washere at a Actual now the	36,0 66,9 1,031 1,058	Energy efficiency class Rinsing effectiveness (g/kg dry textile) Energy consumption in kWh per kg	Depth EEI _w EEI _{wd}	55 A D	
EEI _w EII _{wd} I _w Fr cycle, d washer-e at a Actual how the	66,9 1,031 1,058	Rinsing effectiveness (g/kg dry textile) Energy consumption in kWh per kg	EEI _w EEI _{wd}	A D	
EEI wd I w J w er cycle, dd washer-e at a Actual now the	66,9 1,031 1,058	Rinsing effectiveness (g/kg dry textile) Energy consumption in kWh per kg	EEI _{wd}	D	
I _w J _w er cycle, id washer- e at a Actual now the	1,031	Rinsing effectiveness (g/kg dry textile) Energy consumption in kWh per kg	I _R	+	
J _w er cycle, id washer- e at a Actual now the	1,058	textile) Energy consumption in kWh per kg		4,50	
er cycle, ld washer- e at a Actual now the	,	Energy consumption in kWh per kg	J _R		
d washer- e at a Actual now the	0,34			3,5	
for the		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		3,08	
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		dryer at a combination of full and h Actual water consumption will depe	d washer- alf loads. end on how		
Rated washing capacity	32	Weighted remaining moisture	53,9		
Half	27	content (%)			
Quarter	24				
Rated washing capacity	1400	Spin-drying efficiency class	В		
Half	1400				
Quarter	1400				
Rated washing capacity	3:48	wash and dry cycle duration (h:min)	Rated capacity	7:59	
Half	2:54		Half	5:29	
Quarter	2:43		riuii	3.23	
72		Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	Δ		
Free-standing					
0,49		Standby mode (W)	0,49		
4,0	0	Networked standby (W)		-	
offered by t	he manufa	cturer: 24 months			
elease silver	ions during	the washing cycle	N	0	
	_				
Onus	n of full inption seed and Rated washing capacity Half Quarter Rated washing capacity Half Quarter Rated washing capacity Half Quarter Rated for a capacity All Rat	Rated washing aparently and aparently and aparently apar	wash and dry cycle of the househol dryer at a combination of full and h Actual water consumption will dep the appliance is used and on the hat the water. Rated washing 32 Weighted remaining moisture content (%) Quarter 24 Spin-drying efficiency class Half 1400 Spin-drying efficiency class Quarter 1400 Washing as-washing as-washing capacity Half 2:54 Wash and dry cycle duration (h:min) Quarter 2:43 Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity Free-standing 0,49 Standby mode (W)	wash and dry cycle of the household washerdryer at a combination of full and half loads. Actual water consumption with appliance is used and on the hardness of the water acmoination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water acmoining moisture content (%) Weighted remaining moisture content (%) Salar Spin-drying efficiency class	

