Product information sheet - (EU) 2019/2017

Supplier's name or trademark: WHIRLPOOL

Supplier's address: VIA CARLO PISACANE, 1 20016 PERO (MI) ITALY

Model identifier: WIO 3O26 PL

General product parameters:

General product parameters:			
Value	Parameter	Value	
14	Dimensions in cm	Height	82
		Width	60
		Depth	56
55.9	Efficiency class power engineering industry - exclusive	E.	
1.130	Drying efficiency index	1.070	
0.950	Water consumption in liters [per cycle], based on the eco program. Actual consumption depends on how the appliance is used and the hardness of the water.	9.5	
3:10	Туре	Built-in	
46	Class noise emission	C.	
-	Standby (W) (if applicable)	0.50	
4.00	Standby when I connect - NIU network (W) (in where applicable)	-	
	Value 14 55.9 1.130 0.950 3:10 46	Value Parameter Dimensions in cm Efficiency class power engineering industry - exclusive Drying efficiency index User consumption in liters [per cycle], based on the eco program. Actual consumption depends on how the appliance is used and the hardness of the water. 3:10 Type Class noise emission Standby (W) (if applicable) Standby when I connect - NIU network (W) (in	Value Parameter Value Height Dimensions in cm Height Depth Standby When I connect - NIU network (W) (in applicable) Height Water Value Height Height Width Depth 1.070 Water class power engineering industry - exclusive 1.070 Lagrange Fficiency index 1.070 Water consumption in liters [per cycle], based on the eco program. Actual consumption depends on how the appliance is used and the hardness of the water. Standby (W) (if applicable) Class noise emission C. Standby when I connect - NIU network (W) (in