## **Product fiche**

Delegated Regulation (EU) 811/2013

Supplier name or trademark	NØRDIS
Model identifier	HOP30WMONO3
Seasonal space heating energy efficiency class (average	
climate conditions - Low-temperature)	A++
Seasonal space heating energy efficiency class (average	•
climate conditions - Medium temperature)	<b>A+</b>
Rated heat output (average climate conditions - Low-	29 kW
temperature)	25 KVV
Rated heat output (average climate conditions - Medium	30 kW
temperature)	50 KW
Seasonal space heating energy efficiency (average cli-	165 %
mate conditions - Low-temperature)	
Seasonal space heating energy efficiency (average cli-	123 %
mate conditions - Medium temperature)	
Annual energy consumption - final energy (average cli-	14 165 kWh
mate conditions - Low-temperature)	
Annual energy consumption - GCV (average climate conditions - Low-temperature)	- GJ
· ·	
Annual energy consumption - final energy (average climate conditions - Medium temperature)	19 316 kWh
Annual energy consumption - GCV (average climate con-	
ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	
Additional information	
Rated heat output (colder climate conditions - Low-tem-	
perature)	29 kW
Rated heat output (warmer climate conditions - Low-	
temperature)	30 kW
Rated heat output (colder climate conditions - Medium	
temperature)	30 kW
Rated heat output (warmer climate conditions - Medium	20 1344
temperature)	30 kW
Seasonal space heating energy efficiency (colder climate	138 %
conditions - Low-temperature)	130 %
Seasonal space heating energy efficiency (warmer cli-	213 %
mate conditions - Low-temperature)	213 /0
Seasonal space heating energy efficiency (colder climate	100 %
conditions - Medium temperature)	
Seasonal space heating energy efficiency (warmer cli-	163 %
mate conditions - Medium temperature)	
Annual energy consumption - final energy (colder cli-	20 390 kWh
mate conditions - Low-temperature)	

Annual energy consumption - GCV (colder climate conditions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer climate conditions - Low-temperature)	7 540 kWh
Annual energy consumption- GCV (warmer climate conditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder climate conditions - Medium temperature)	29 238 kWh
Annual energy consumption - GCV (colder climate conditions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer climate conditions - Medium temperature)	9 580 kWh
Annual energy consumption- GCV (warmer climate conditions - Medium temperature)	- GJ
Sound power level (Outdoors)	77 dB