## **DECLARATION OF PERFORMANCE**

Monacoll-CPR-2019/04/26-GB



**PRODUCT** 

Product typeFireplace with steel insertType designationMonaco II with Q-34UL

Product identificationSee serial number plate on productIntended area of useHeating of rooms in residential buildings

**Fuel** Wood

**MANUFACTURER** 

Name Nordpeis AS

Adress Gjellebekkstubben 11 3420 Lierskogen, Norway

**CHECKS** 

According to AVCP System 3

**Standard** EN 13240:2001 /A2:2004 / AC:2007

**Test institute** Rein-Ruhr Feuerstatätten Prüfstelle, NB 1625

has checked declared performance and issued

test report no. RRF- 40 16 4231

## **DECLARED PERFORMANCE**

Essential Characteristic	Performance			Harmonized technical specification
Reaction to fire	A1 WT			
Minimum distances to combustible material	0	mm rear		
	750	mm side		
	other safety distances according product manual			
Risk of falling embers	Approved			]
Emission from combustion:				
Carbon monoxide at 13% O <sub>2</sub>	CO =	0,08	% Vol	
Oxygen nitride NOx at 13% O <sub>2</sub>	NOx =	96	$mg/m^3$	EN 13240:2001 /
Organic Gaseous Carbon at 13% O <sub>2</sub>	OGC =	69	$mg/m^3$	A2:2004 / AC:2007
Particulate Matter at 13 O <sub>2</sub>	PM =	23	mg / m <sup>3</sup>	
Surface temperatures	Approved			_
Cleanability	Approved			_
Mechanical durability	Approved			_
Releases of Hazardous Substances	Approved			_
Nominal output	P =	8,0	kW	_
Flue gas temperature	t <sub>a</sub> =	278	°C	_
Energy efficiency	η=	80,0	%	

The udersigned is responsible for the manufacture and conformity with declared performance

Stian Varre, CEO Nordpeis AS