## DECLARATION OF PERFORMANCE

Tokyo-CRP-2013/09/16-GB



PRODUCT				
PRODUCT	Finanda an with shard in sout			
Product type	Fireplace with steel insert Tokyo with N-23G See serial number plate on product Heating of rooms in residential buildings Wood			
Type designation				
Product identification				
Intended area of use				
Fuel				
MANUFACTURER				
Name	Nordpeis AS			
Adress	Gjellebekkstubben 11			
	3420 Lierskogen, Norway			
СНЕСКЅ				
According to AVCP	System 3			
Standard	EN 13240:2001 /A2:2004 / AC:2007			
Test institute	Rein-Ruhr Feuerstatätten Prüfstelle, NB 1625			

Rein-Ruhr Feuerstatätten Prüfstelle, NB 1625 has checked declared performance and issued test report no. RRF- 40 09 2001

## DECLARED PERFORMANCE

Essential Characteristic	F	Performa	nce	Harmonized technical specification
Reaction to fire	A1 WT			
Minimum distances to combustible material	800 mm rear			
	0 mm side			
	other saf	fety dista		
	according product manual			
Risk of falling embers	Approve	d		
Emission from combustion:				
Carbon monoxide at 13% O <sub>2</sub>	CO =	0,09	% Vol	
Oxygen nitride NOx at 13% O <sub>2</sub>	NOx =	113	mg / m <sup>3</sup>	
Organic Gaseous Carbon at 13% O <sub>2</sub>	OGC =	83	mg / m <sup>3</sup>	
Particulate Matter at 13 O <sub>2</sub>	PM =	18	mg / m <sup>3</sup>	EN 13240:2001 / A2:2004 / AC:2007
Surface temperatures	Approve	d		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cleanability	Approve	Approved		
Mechanical Durability	Approve	Approved		
Releases of Hazardous Substances	Approve	d		
Nominal output	P =	7,0	kW	
Flue gas temperature at nominal output	t <sub>a</sub> =	323	°C	
Energy efficiency	η=	80,0	%	

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

handane

Stian Varre, CEO Nordpeis AS