	NO. 90068600 CPR-20141030	
1.	Product Type:	Wall mounted stove SCAN 68
2.	Type, batch or serial number:	Scan 68-1, Scan 68-2
З.	Intended use of the product:	Heat distribution/room heating Without hot water supply Fuel type: Wood
4.	Name and Address of the manufacturer:	Scan A/S Glassvænget 3-9 5492 Vissenbjerg
5.	Contact address:	No relevance
6.	AVCP System(s) of assessment and verification of constancy op performance (AVCP) of the construction product as set out in CPR, Annex V	System 3
7.	Notified body: Test report no:	DTI NB-No 1235 300-ELAB-2100-EN
8.	Declared performance	
	Harmonized technical specification	EN 13240
	Essential characteristics	Performance
	Fire safety Reaction to fire Distance to combustible materials Risk of burning fuel falling out	A1 Minimum distances in mm: Sides: 400 Front: 1100 Floor: 430 NPD
	Emission of combustion products	CO [0,04 %] NOx [85 mg/Nm ³] OGC [29 mg/Nm ³] Dust [14 mg/Nm ³]
	Surface temperature	Pass
	Electrical safety	-
	Cleanability	Pass
	Maximum water operating pressure	-
	Flue gas temperature at nominal heat output [EN]	T [265°C]
	Mechanical resistance (to carry a chimney/flue)	NPD
	Thermal output Normal heat output Room heating output Water heating output	5,5 kW - kW -*kW
	Energy efficiency	ŋ [80 %]

DECLARATION:

The performance of the product identified in points 1 and 2 in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer:

Morten Bach (R&D LAB)

Vissenbjerg, Oktober 30, 2014

SCNN

Morton Bal (Signatute)

	NO. 90068601 CPR-20141030	
1.	Product Type:	Wall mounted stove SCAN 68
2.	Type, batch or serial number:	Scan 68-7, Scan 68-8
З.	Intended use of the product:	Heat distribution/room heating Without hot water supply Fuel type: Wood
4.	Name and Address of the manufacturer:	Scan A/S Glassvænget 3-9 5492 Vissenbjerg
5.	Contact address:	No relevance
6.	AVCP System(s) of assessment and verification of constancy op performance (AVCP) of the construction product as set out in CPR, Annex V	System 3
7.	Notified body: Test report no:	DTI NB-No 1235 300-ELAB-2100-EN
8.	Declared performance	
	Harmonized technical specification	EN 13240
	Essential characteristics	Performance
	Fire safety Reaction to fire Distance to combustible materials Risk of burning fuel falling out	A1 Minimum distances in mm: Sides: 500 Front: 950 Floor: 430 NPD
	Emission of combustion products	CO [0,04 %] NOx [85 mg/Nm ³] OGC [29 mg/Nm ³] Dust [14 mg/Nm ³]
	Surface temperature	Pass
	Electrical safety	-
	Cleanability	Pass
	Maximum water operating pressure	-
	Flue gas temperature at nominal heat output [EN]	T [265°C]
	Mechanical resistance (to carry a chimney/flue)	NPD
	Thermal outputNormal heat outputRoom heating outputWater heating output	5,5 kW - kW -*kW
	Energy efficiency	ŋ [80 %]

DECLARATION:

The performance of the product identified in points 1 and 2 in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer:

Morten Bach (R&D LAB)

Vissenbjerg, Oktober 30, 2014

SCNN

Morton Bal (Signatute)

	NO. 90068602 CPR-20141030	
1.	Product Type:	Freestanding stove SCAN 68
2.	Type, batch or serial number:	Scan 68-3, Scan 68-4, Scan 68-5, Scan 68-6 Scan 68-13, Scan 68-14, Scan 68-15, Scan 68-16
3.	Intended use of the product:	Heat distribution/room heating Without hot water supply Fuel type: Wood
4.	Name and Address of the manufacturer:	Scan A/S Glassvænget 3-9 5492 Vissenbjerg
5.	Contact address:	No relevance
6.	AVCP System(s) of assessment and verification of constancy op performance (AVCP) of the construction product as set out in CPR, Annex V	System 3
7.	Notified body: Test report no:	DTI NB-No 1235 300-ELAB-2100-EN
8.	Declared performance	
	Harmonized technical specification	EN 13240
	Essential characteristics	Performance
	Fire safety Reaction to fire Distance to combustible materials Risk of burning fuel falling out	A1 Minimum distances in mm: Rear: 150 Sides: 400 Front: 1100 NPD
	Emission of combustion products	CO [0,04 %] NOx [85 mg/Nm ³] OGC [29 mg/Nm ³] Dust [14 mg/Nm ³]
	Surface temperature	Pass
	Electrical safety	-
	Cleanability	Pass
	Maximum water operating pressure	-
	Flue gas temperature at nominal heat output [EN]	T[265°C]
	Mechanical resistance (to carry a chimney/flue)	NPD
	Thermal outputNormal heat outputRoom heating outputWater heating output	5,5 kW - kW -*kW
	Energy efficiency	ŋ [80 %]

DECLARATION:

The performance of the product identified in points 1 and 2 in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer:

Morten Bach (R&D LAB)

Vissenbjerg, Oktober 30, 2014

SCNN

Morton Bal (Signatute)

	NO. 90068603 CPR-20141030	
1.	Product Type:	Freestanding stove SCAN 68
2.	Type, batch or serial number:	Scan 68-9, Scan 68-10, Scan 68-11, Scan 68-12
З.	Intended use of the product:	Heat distribution/room heating Without hot water supply Fuel type: Wood
4.	Name and Address of the manufacturer:	Scan A/S Glassvænget 3-9 5492 Vissenbjerg
5.	Contact address:	No relevance
6.	AVCP System(s) of assessment and verification of constancy op performance (AVCP) of the construction product as set out in CPR, Annex V	System 3
7.	Notified body: Test report no:	DTI NB-No 1235 300-ELAB-2100-EN
8.	Declared performance	
	Harmonized technical specification	EN 13240
	Essential characteristics	Performance
	Fire safety Reaction to fire Distance to combustible materials Risk of burning fuel falling out	A1 Minimum distances in mm: Rear: 150 Sides: 500 Front: 950 NPD
	Emission of combustion products	CO [0,04 %] NOx [85 mg/Nm ³] OGC [29 mg/Nm ³] Dust [14 mg/Nm ³]
	Surface temperature	Pass
	Electrical safety	-
	Cleanability	Pass
	Maximum water operating pressure	-
	Flue gas temperature at nominal heat output [EN]	T[265°C]
	Mechanical resistance (to carry a chimney/flue)	NPD
	Thermal output Normal heat output Room heating output Water heating output	5,5 kW - kW -*kW
	Energy efficiency	ŋ [80 %]

DECLARATION:

The performance of the product identified in points 1 and 2 in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer:

Morten Bach (R&D LAB)

Vissenbjerg, Oktober 30, 2014

SCNN

Morton Bal (Signatute)