

SOUTH AFRICA





DSA 5 FREESTANDING

SCAN: Trend Setting Heating Furniture

A SCAN wood-burning stove is not simply an efficient source of heat and a cosy fireplace. SCAN is Danish design at its best. Each SCAN model is an example of style and purpose in perfect synergy – beautiful design combined with optimal technical function. We want your SCAN product to be a piece of designer furniture in your home – designer furniture with one of the most fuel and heat efficient combustion systems in the world, and a unique simplicity in design that allows you to experience the beauty of radiant flames.

Highly Efficient and Environmentally Friendly Combustion

With a SCAN wood-burning stove, you get a sophisticated combustion system developed far beyond the ordinary wood-burning stove. SCAN specifications meet the very strictest environmental and safety requirements, not only in Denmark, but world-wide. No other manufacturer has obtained approval for as many stoves in as many countries as we have. Our highly developed combustion system ensures the leading position of our wood-burning stoves and sets new standards for emission, efficiency and wood consumption. The new SCAN combustion system has given us the position as the manufacturer who meets more environmental standards than any other manufacturer in the world.

The temperature in a SCAN combustion chamber rises to more than 825 degrees Centigrade, which reduces harmful emissions to an absolute minimum and maximises fuel efficiency. This means that the logs used emit the same amount of carbon dioxide as wood decomposing in the forests, and therefore the wood burning process is totally CO₂ neutral – and hence environmentally neutral.

This super efficient combustion method leaves a minimal amount of ash which, when collected in the ash pan, is easy to remove and empty.

Each stove has adjustable air inlets to control the air supply, and that is all it takes to change the temperature. More air means more flames and more heat.

Benefits of Burning Wood

- Typically a SCAN stove uses one third of the wood of an open fire and gives twice the heat.
- 30% more heat per hour than from a comparable size anthracite stove
- No dust brought into your home
- Very little ash to clean out
- A single load of wood can last up to 9 hours burning time
- The stove if kept burning for 16 to 24 hours per day can heat most if not all your home
- Very easy to light

Highly efficient
and environmentally
friendly combustion



SCAN 60

ANDERSEN 4-5

- Available in radiation
- Flue exit top or rear
- Chrome handles

ANDERSEN 4

Flue size	130mm
Max output	7kw
Max size heated	240m ³

ANDERSEN 8-2

- Available in radiation or convection
- Flue exit top or rear
- Chrome handles

ANDERSEN 8-2

Flue size	150mm
Max output	9kw
Max size heated	340m ³

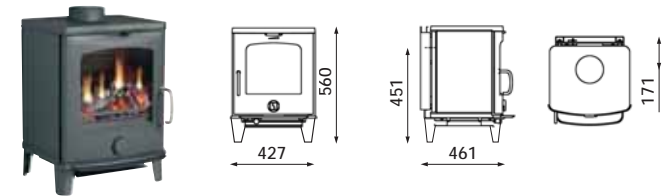
ANDERSEN 10

- Available in convection
- Flue exit top or rear
- Chrome handles

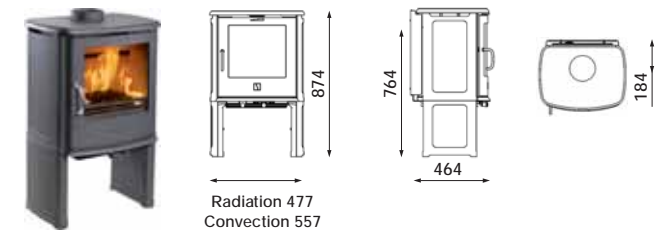
ANDERSEN 10

Flue size	150mm
Max output	10kw
Max size heated	375m ³

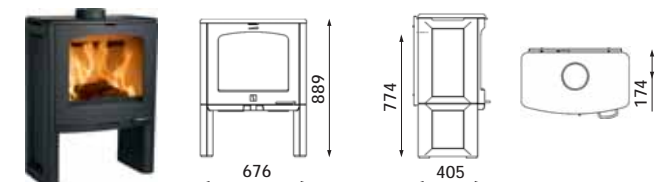
ANDERSEN 4-5



ANDERSEN 8-2



ANDERSEN 10



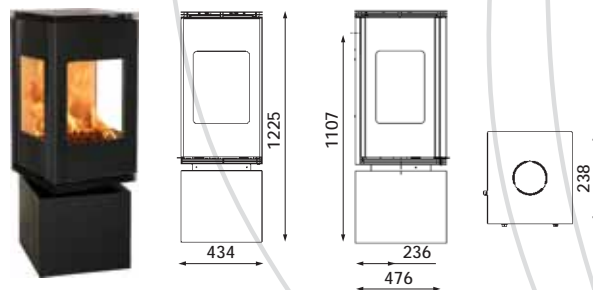
ANDERSEN 4-5

SCAN 56

- Available in convection
- Flue exit top or rear
- Black handles
- With top exit flue unit can rotate

SCAN 56	
Flue size	150mm
Max output	9kw
Max size heated	340m ³

SCAN 56

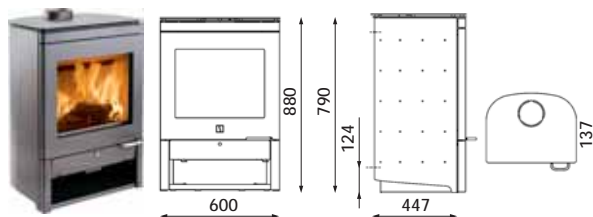


SCAN 60

- Available in convection
- Flue exit top or rear
- Chrome handles

SCAN 60	
Flue size	150mm
Max output	10kw
Max size heated	375m ³

SCAN 60



Exclusive and Fashionable Design



SCAN 56



In many homes the open fireplace is just a dirty black hole – it is too expensive to use and generates too little heat. However, a SCAN DSA insert will solve all your problems at a stroke.

A SCAN DSA insert is a built-in stove designed to fit into the fireplace aperture. It ensures heat throughout your home, exceptional thermal efficiency and beautiful flames. The SCAN DSA insert also features the same advanced technology as our free-standing SCAN wood-burning stoves, giving you the same clean burning and fuel efficient utilisation of wood.

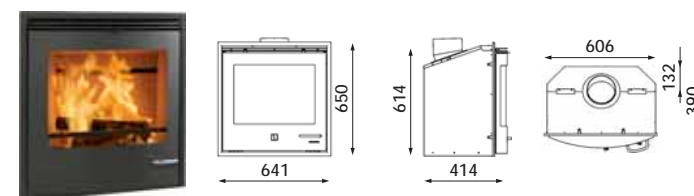
DSA 3-2

DSA 3-2, 3-5 & 7-5

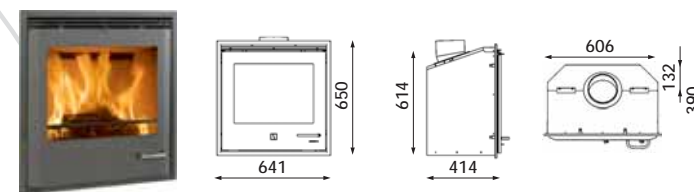
- Convection unit
- Flue exit top
- Chrome handles

Flue size	150mm
Max output	8kw
Max size heated	300m ³

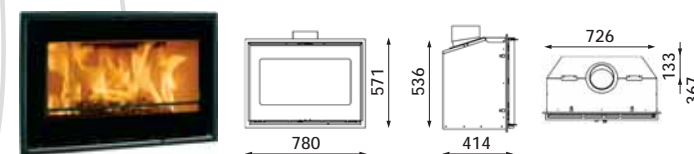
DSA 3-2



DSA 3-5



DSA 7-5

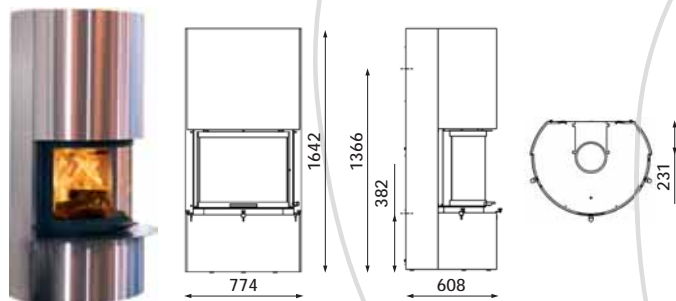


DSA 5

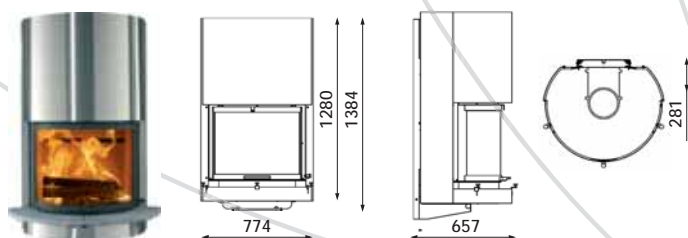
- Convection unit
- Flue exit top or rear
- Available in black or stainless steel
- Shelf available in black or stainless steel
- Wall or floor mounted models available

	DSA 5
Flue size	180mm
Max output	10kw
Max size heated	400m ³

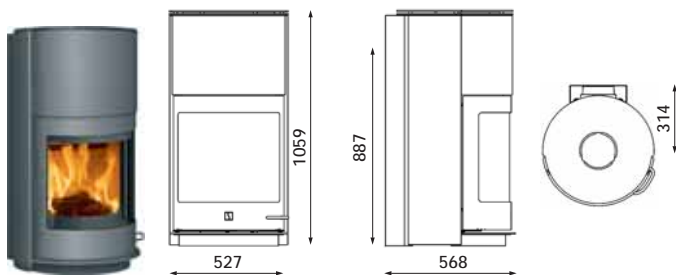
DSA 5 (FREESTANDING)



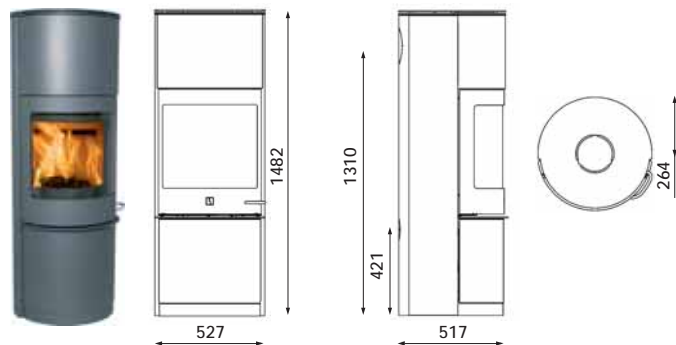
DSA 5 (WALL MOUNTED)



SCAN 53 (WALL MOUNTED)



SCAN 53 (FREESTANDING)



SCAN 53

- Available in convection
- Flue exit top or rear
- Available in stainless steel
- Floor or wall mounted models available

	SCAN 53
Flue size	150mm
Max output	9kw
Max size heated	340m ³

SCAN 53
FREESTANDING



DSA 5

Imported by MJS Consultants

Tel: (011) 789 6236/7. Fax: (011) 789 4597

419 Jan Smuts Ave, Blairgowrie, Randburg. P O Box 520,
Fourways, 2055.



ANDERSON 10