

## **DUVEMÅLA**

The clean lines inspired by Småland farms and small countryside houses make Duvemåla suitable for most interiors.

With its beautiful design and the soothing glow of the fire, a tiled stove creates a fantastic atmosphere in your home. Gabriel tiled stoves combine modern combustion technology with the ingenious design of the classic tiled stove. The end product is a fireplace with low emission levels and unbeatable efficiency.



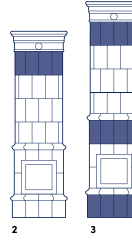
Technical data Article no. G350 CE marking: EN 15250 Height: 2290 mm (customised to your needs) Weight: 1,300 kg Diameter (base): 770 mm Energy efficiency: 92.4% Nominal heat output (kW): 4.5 Heat retention: Up to 24 hours Connection: Rear or top flue connection







## Standard 1



## Optional

- 1 Elevated base (from 250 to 310mm)
- 2 Elevation extra course (310 mm)
- 3 Elevated center band (3-meter oven)
- 4 Tiles all around (optional)
- 5 Corner mounting, tiling 4/5 (**standard**)
- 6 Spark protection plate, brass or stainless Stainless steel instead of brass
- 7 Shelf for mid sims
- 8 Fan

Control for fan

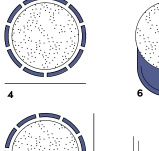
9 - Supply air (connection from outside)



Want to save a piece of paper? Scan the qr-code for a digital product sheet.

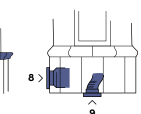
## Duvemåla is manufactured by hand in Timmernabben and is one of a kind, custommade for you.

The height, colour, decorations and materials can be customised to your preferences and the conditions of your home. Duvemåla comes with a hot-air cassette and brass hatches as standard.





6



Low temperature flue gas outlet The traditional 5-channel flue gas Inner core principle is still unsurpassed Outer mantle Heat accumulating, Expansion area dense fire-resistant material for long-lasting heat Fan controlled direct radiation heat through channels in the hot air cassette for efficient heat radiation Airflow on the inside keeps the alass cleaner Extra large glass door enhances the fireside comfort Fan for efficient Connection for heat radiation cumbustion air from the outside

