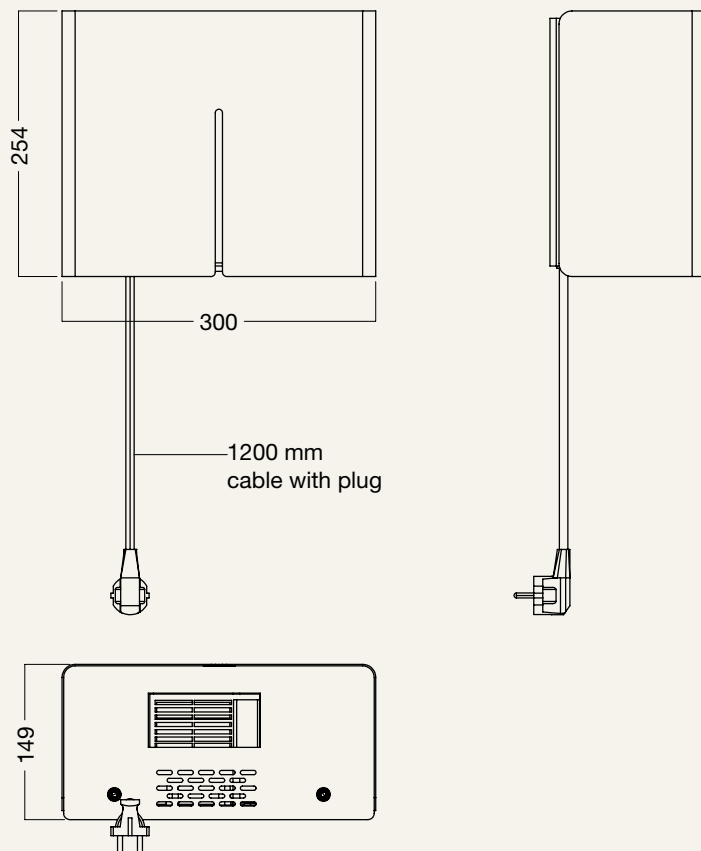


**FROST**  
DENMARK

# HAND DRYER 1994

DESIGNED BY BØNNELYCKE MDD

PRODUCT DETAILS, TECHNICAL DETAILS  
AND FITTING INSTRUCTIONS



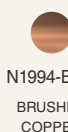
MATERIAL: STAINLESS STEEL  
AVAILABLE IN THE NINE FROST FINISHES:



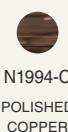
N1994  
BRUSHED  
STAINLESS



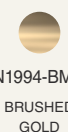
O1994  
POLISHED  
STAINLESS



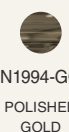
N1994-BOC  
BRUSHED  
COPPER



N1994-C  
POLISHED  
COPPER



N1994-BMG  
BRUSHED  
GOLD



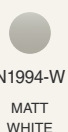
N1994-GO  
POLISHED  
GOLD



N1994-BCB  
BRUSHED  
BLACK



N1994-B  
MATT  
BLACK



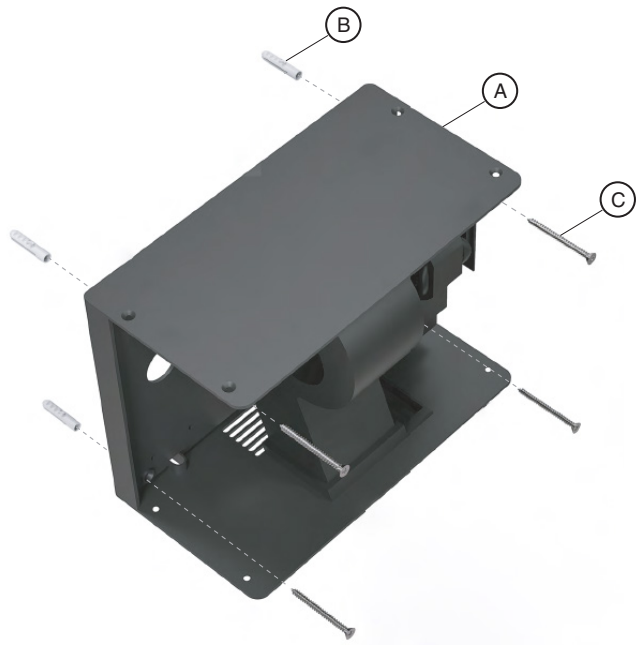
N1994-W  
MATT  
WHITE

## MOUNTING OF THE HAND DRYER

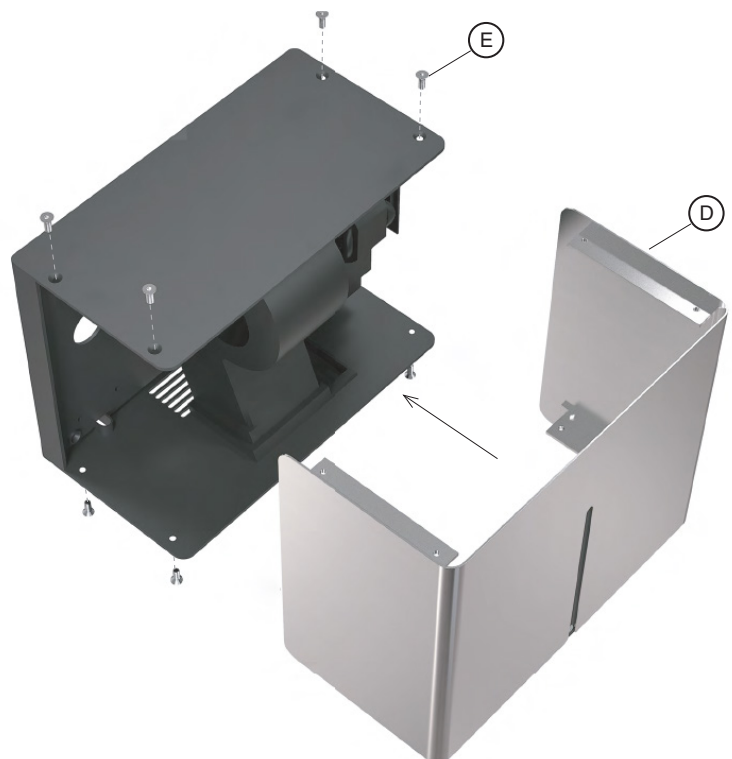
---

1 Start by mounting the wall bracket unit **(A)** that contains all the electronic components.

Mark the position and drill out the marked holes. Insert the wall plugs **(B)** and use the four enclosed screws **(C)** to secure the unit to the wall, with a screwdriver/power driver.



2 Once the wall bracket is securely fixed, attach the outer Stainless Steel Cover **(D)** using the eight enclosed M5 countersunk Umbraco screws **(E)**.



## ELECTRICAL CONNECTION

! The electrical connection is possible in two ways:

1 The Hand Dryer can be connected using the power cable with the plug, exiting from the bottom of the unit. This option is useful when there is no in-wall cable routing, or when a standard plug-in solution is preferred for easy access or service.

2 The Hand Dryer can also be hard-wired directly through the back of the unit. This solution is ideal for installations where the power cable is routed inside the wall, creating a clean, hidden connection. Ensure that the electrician prepares the wall opening before mounting the bracket, as the electronic unit will cover the cable entry point.

Please contact a professional electrical contractor for this step.

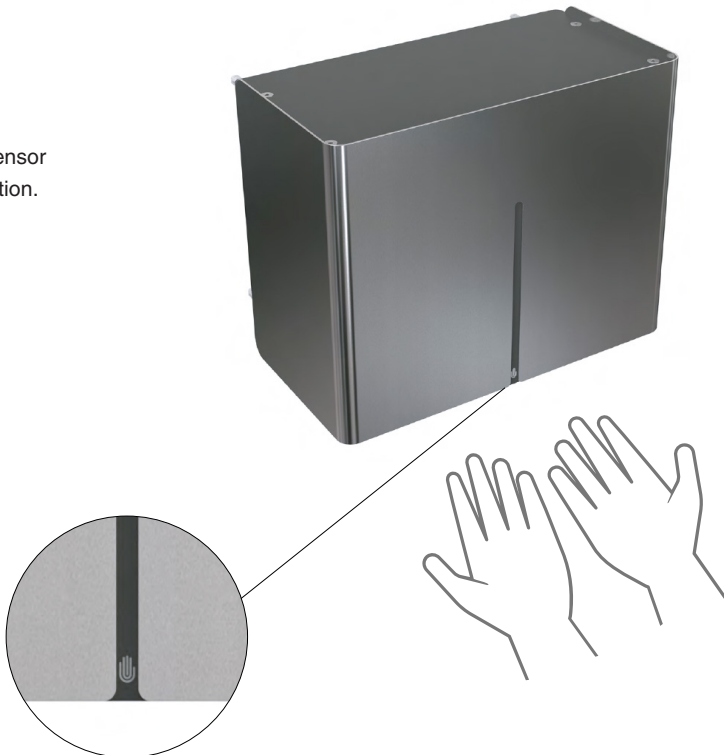


! The Hand Dryer is now ready for use. On the front, you will see a small air icon indicating the airflow.

Place your hands under the sensor area, and the sensor will register your hands and activate the drying function.

### TECHNICAL DETAILS

Operating voltage: 220-240 V~; 50 Hz; 2500 W  
Weigh: 5 kg



Laserprinted icon to  
indicate placement of airflow

#### **CLEANING AND MAINTENANCE**

Surfaces should be cleaned with a microfiber cloth, glass cleaner or other non abrasive and gentle agents.

#### **ATTENTION:**

Never use solvents or aggressive household cleaners like bleach, acids (e.g. descalers) or ammonia-based bathroom cleaner to clean the product. Steel wool and hard brushes can permanently damage the surface of the steel.

#### **EXCLUSION OF LIABILITY**

FROST accepts no liability whatsoever for damage to persons or property that occurs or has occurred as a result of improper installation or maintenance, particularly if the safety instructions and other points to note listed are not or have not been observed in full.

#### **WARNING AND HAZARD NOTICES**

Improper mounting or use can lead to accidents and serious injuries.

#### **[www.frostdenmark.com](http://www.frostdenmark.com)**

Bavne Alle 32, 8370 Hadsten, Denmark

E-mail: [info@frost.dk](mailto:info@frost.dk) • Phone: (+45) 87 61 00 32

We are also to be found as frostdenmark on Facebook,  
Instagram, Pinterest and LinkedIn

