XT 1000 EcoFast the eco-friendly, high-speed hand dryer











15s Extremely short drying time



Smallest high-speed hand dryer



Extremely economical



Extremely eco-friendly



Absolutely **hygienic**

The new Starmix XT 1000 EcoFast is the world smallest high-speed hand dryer. This hand dryer allows fastest, eco-friendly, energy-saving hand dryring, thanks to its strong, exremely concentrated airflow. The dryer is extremely small, compact, and fits perfect to all kind of bathroom interior design. The vandal-proof metal case makes the dryer nearly indestructible.





Why electrical hand dryer?

- significant lower running costs
- eco-friendly, energy-saving
- no paper waste & no overflowing trash
- no purchasing or stocking of paper towels
- no need to refill of paper towels
- once installed used for years

FASTER than traditional dryers

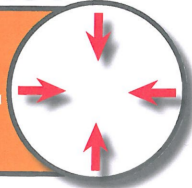
Drying-

20% **SMALLER**

than a note paper (DIN A4)

STEEL COVER
vandal-proof, Mounted flush with the wall

STRONG, CONCENTRATED AIRFLOW!



ECONOMICAL



95% SAVING OVER THE COST*

97%

SAVING OVER THE COST*
of towels

NO CONTRACT PERIOD! NO STORAGE COSTS!

Running costs at 20,000 drying cycles a



1.000 Watt NOMINAL CAPACITY 500 W motor; 500 W heating

40% ENERGY-SAVING in comparison to traditional handdryers

less CO2 EMISSION*
in comparison to paper towels



1 KW/h power = 0.506 kg Co2 (Deutschland Energiemix; ENBW)

1 paper towel = 17 g Co2 (Source: http://www.klimaktiv.de/article135_3818.html)



absolutely hygienic

facilities without any restrictions.

They satisfy the requirements of the workplace directives of the Ger-

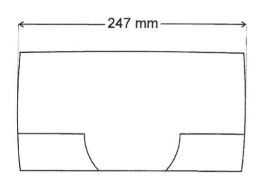


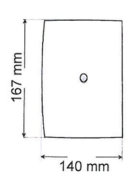
XT 1000 E white

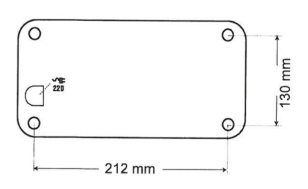


XT 1000 ES matt / brush-finished

TECHNICAL DATA







No-touch ON/OFF switching Infrared proximity switch Thermal fusible cut-off

220 - 240 V~ (50/60 Hz)

Rated power: 1000 Watt (max.) Motor power: 500 Watt (max.) Heating power: 500 Watt (max.)

Air volume:

Nois level:

28 l/s Air velocity: 90 m/s Air temperature: 55 C°

75 db

IPX1 C€

Colour	Material	Order No.	Weight	Dimensions (WxHxD) Device	Dimensions (WxHxD) Packaging
steel, white	steel	01 24 76	3.8 kg	247 x 167 x 140 mm	300 x 200 x 220 mm
steel, matt/brush-finished	steel	01 43 02	3.8 kg	247 x 167 x 140 mm	300 x 200 x 220 mm