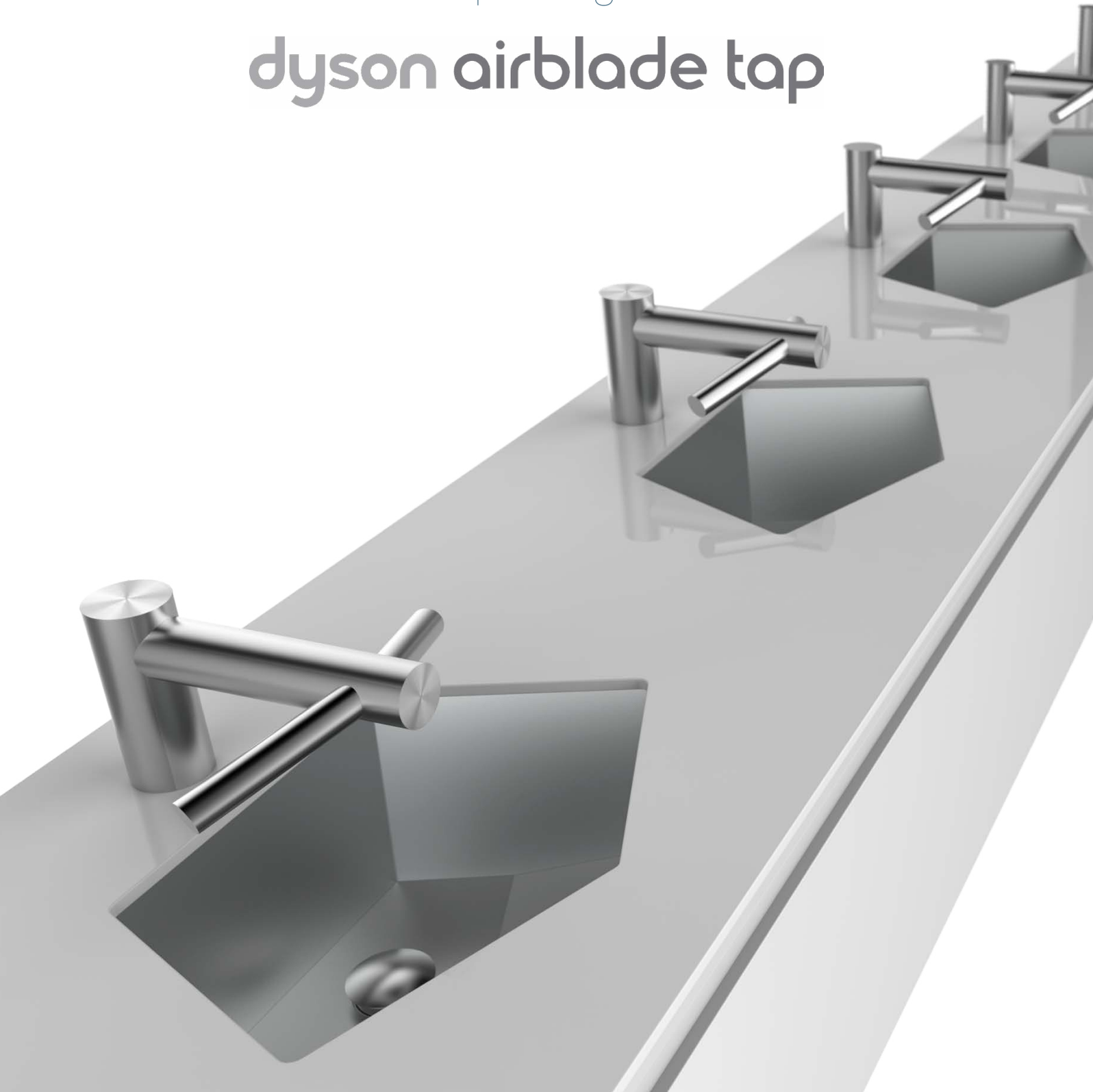


**SYSPAL™**

# A New Dawn In Washroom Hygiene

incorporating the

**dyson airblade tap**



# SYSPAL™



Architecture



Hospitality



Food Processing



Healthcare



Veterinary

## Hygiene Conscious Environments

SYSPAL are a leading manufacturer of stainless steel equipment for hygiene conscious industries. As renowned British innovators in Design, Engineering and Manufacture, SYSPAL and Dyson have formed a synergy to create an optimum range of hand wash stations.

This new generation of basins, incorporating the Dyson Airblade Tap hand dryer, significantly improves hand-hygiene efficacy, and can dramatically reduce the washroom budget, whilst also reducing the ecological impact. The benefits of this range of products have relevance across all market sectors; healthcare, pharmaceuticals, food production, architectural specification etc.

SYSPAL can provide a bespoke design service for all washroom solutions.

## SYSPAL Sink with Dyson Airblade Tap hand dryers

- Airblade™ technology in a tap eliminates the need for hand towels
- Unheated air removes water from the hands, drying hygienically in just 12 seconds
- Costs up to 69% less to run than other hand dryers and up to 97% less than paper towels <sup>1</sup>
- Produces 4.0g of CO<sub>2</sub> per dry. Up to 74% less than other hand dryers and up to 71% less than paper towels <sup>2</sup>
- Wash & dry hands in the sink area, no slip and fall risk with excess water on floors
- Hygienic and robust 304 grade stainless steel or Antimicrobial Copper sinks
- Touch-free operation
- NSF / HACCP approved
- 5 year guarantee

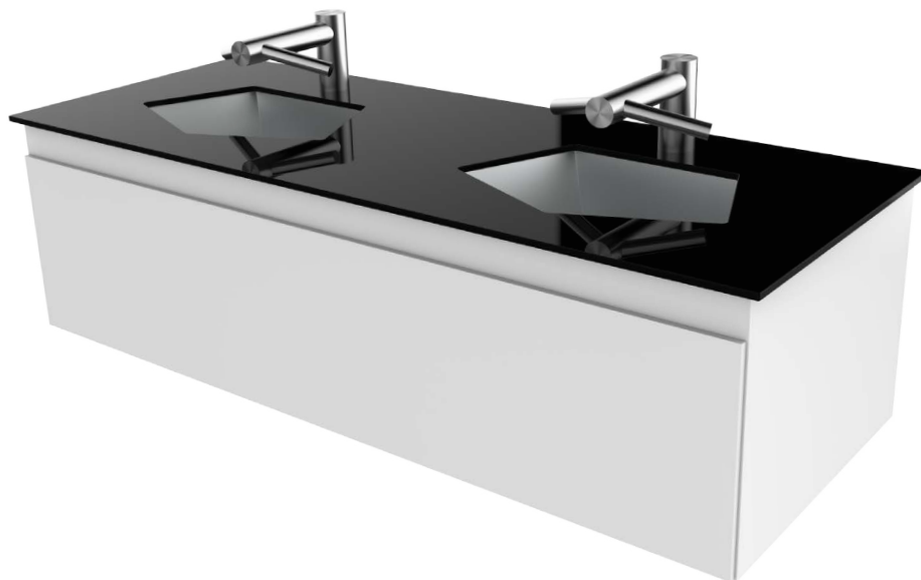


<sup>1</sup> For calculations visit [dyson.co.uk/calcs](https://www.dyson.co.uk/calcs)

<sup>2</sup> In collaboration with Carbon Trust, Dyson has produced a method to measure the environmental impact of electrical appliances and paper towels. The carbon calculations were produced using GaBi software provided by PE International, based on product use over 5 years and using the US as a representative country of use. Dry times for products were evaluated using DTM 769.

## Cinque - undermount basin

1+ stations available



Cinques' pentagonal form is designed intentionally for the Dyson Airblade Tap hand dryer, providing intuitive hand wash hygiene. Specified by architects and interior specialists for commercial environments such as airports, restaurants and hotels. The washing and drying process is kept within one area, ideal for busy situations where wet floors cause slip risks and safety is paramount. The undermount basins come complete with Dyson Airblade Tap hand dryers and full drawings for the fabrication of stone or Corian surface.

## Arroyo - under counter trough

1- 3 stations available



Arroyo; a sleek and clean stainless steel trough sink designed to incorporate the Dyson Airblade Tap hand dryer. Ideal for restaurants, hotels, cinemas and shopping centres. The Dyson Airblade Tap hand dryer is designed to keep waste at a minimum and the washroom free of disused hand towels.

The under counter trough basins come complete with Dyson Airblade Tap hand dryers and full drawings for the fabrication of stone or Corian top. The manufacturer for the wall hung cabinet can be provided with dimensions for suggested unit sizes.



UK products



Year parts guarantee



Lower CO<sub>2</sub> emissions

All the sinks shown below are compatible with Dyson Airblade Tap hand dryers

## Fosse - cabinet mounted

1- 3 stations available



Fosse is designed in harmony with the Dyson Airblade Tap hand dryer. The trough shaped stainless steel basin has an industrial yet chic feel to its design. Intended for restaurants, hotels and other commercial environments, where function and form are of equal importance. The Airblade technology keeps water in one area, resulting in a cleaner washroom. The stainless steel basin comes ready to mount with taps. Provided are dimensions for a cabinet maker to construct the wall mounted furniture of your specification.

## Clinical - sink station

1- 3 stations available

Clinical stainless steel hygienic sinks with Dyson Airblade Tap hand dryers. The combined sink and tap eliminates water spillages on the floor. Ideal environments for these sinks range from hospital wards to commercial washrooms.

With conventional washroom methods, hands can be both warm and not fully dry. Damp hands can spread up to 1,000 times more bacteria to the surfaces they touch. The touch free operation of this hand wash and dry sink, further increases hygiene levels for improved infection control.

The clinical sink can be specified with or without glass end panels. Also available in Antimicrobial Copper.



Fast drying time



Most hygienic



Cost less to run

## Basin Mounted - sink station

1- 6 stations available or back to back sinks 6, 8, 10 or 12 stations

This trough sink featuring basin mounted Dyson Airblade Tap hand dryers was designed at the request of food processing and pharmaceutical customers. With 304 grade stainless steel construction, it is built to last. The new sink design and Airblade technology eliminates the use of paper towels and prevents water spills on washroom floors.

The Dyson Airblade Tap hand dryers are approved for use in food environments by HACCP. Sensor operated soap dispensers provide a totally 'touch free' wash and dry operation.

The sink station is available in a 'back to back' formation to create island sink units. The Dyson Airblade Tap hand dryer is available with short or long neck options.



## Wall Mounted - sink station

1- 6 stations available or back to back sinks 6, 8, 10 or 12 stations

This sink featuring wall mounted Dyson Airblade Tap hand dryers is manufactured in 304 grade stainless steel. New sink designs and Airblade technology eliminate the use of paper towels and prevents water spills on washroom floors.

The wall mounted Dyson Airblade Tap hand dryers are approved for use in food environments by HACCP. Each station configuration is supplied with integrated soap dispensers.

The sink station is available in a 'back to back' formation to create island sink units.



Reduced slip risk



Approved

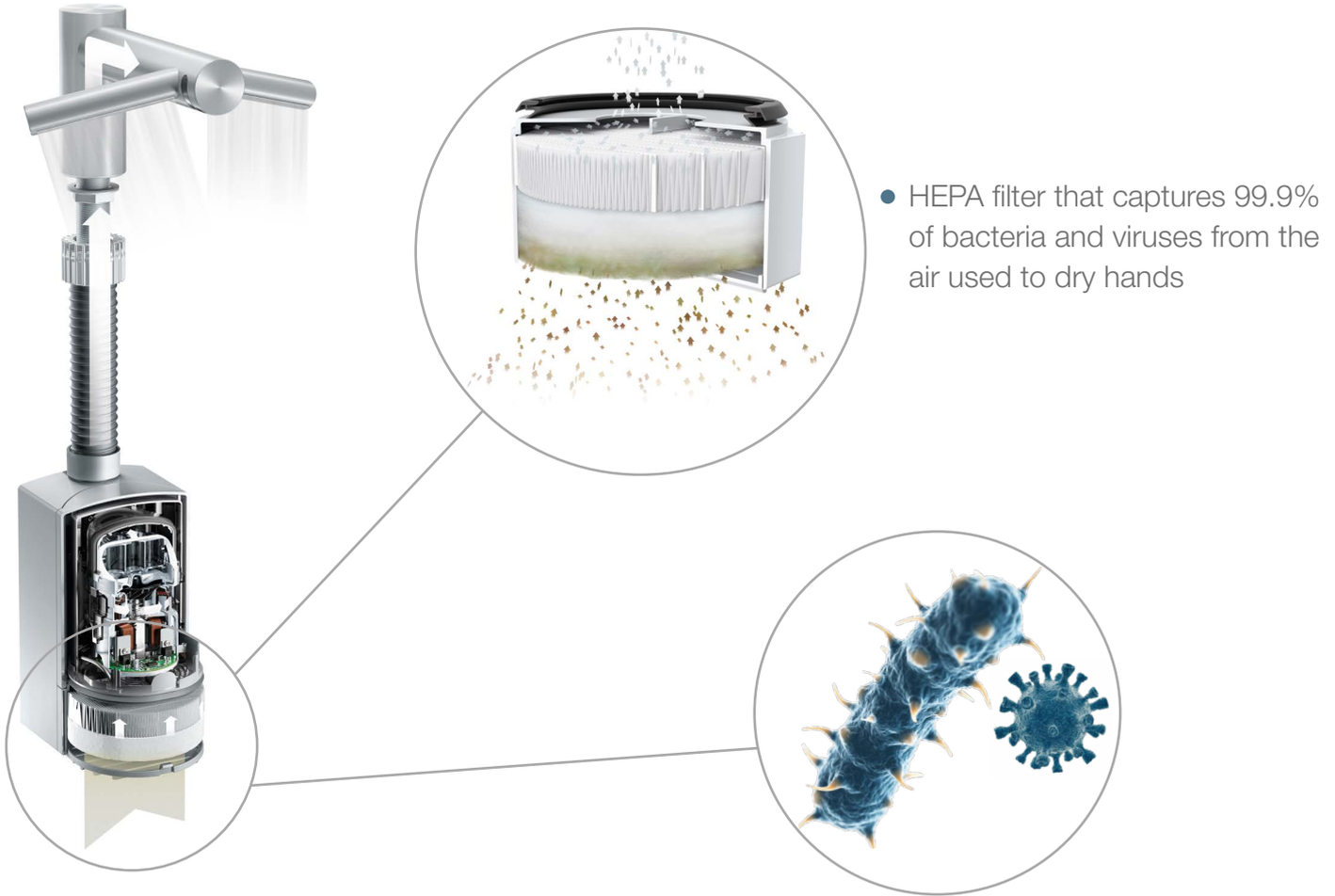


Linked by design

# dyson airblade tap

Fast, efficient, one-stop hand hygiene

"Other hand dryers can blow viruses and bacteria onto your hands, some of it from faeces."



- HEPA filter that captures 99.9% of bacteria and viruses from the air used to dry hands

Antimicrobial  
Copper **Cu<sup>+</sup>**

Poor hand hygiene results in thousands of deaths and is estimated to cost 1 billion pounds per year.

Antimicrobial Copper has been developed to help reduce these figures. The surface material of this sink is scientifically proven to kill greater than 99.9% of bacteria within two hours.

SYSPAL sinks with Dyson Airblade Tap hand dryers can be specified using Antimicrobial Copper or Stainless Steel.



A MEMBER OF  
**ACID**  
ANTI-COPYING IN DESIGN