









17 Key Business Park, Kingsbury Road, Birmingham, B24 9PT www.dline.com Tel: +44 (0)121 3734488 uksales@dline.com

CPD Overview

d line is a leading Danish design brand that specializes in producing enduring architectural hardware, sanitary ware, and solutions for barrier-free living. Their products are made from the highest quality AISI 3016 stainless steel, a resilient and non-corrosive material,

and have been designed by world-leading designers and architects such as Arne Jacobsen, Knud Holscher, Tom Dixon and Bjarke Ingels.

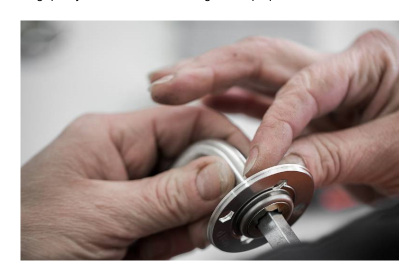
- 20-year warranty on all products.
- Made from 100% recyclable AISI 316 stainless steel.
- Re-handle®: securing a product life cycle of up to 100 years.

Sometimes good as new is better

d line's commitment to sustainability goes beyond their commitment to a design that never dates. With their circular system, Rehandle®, they take in original products to be Re-handled. They fix, replace, and brush them to work good as new. With each Rehandle, they save the environment up to 90% CO2 emission and the same product can be Re-handled up to four times - each time the 20-year product warranty period is renewed, securing 100 years of use. With an asking price for a Re-handled product that is 60% lower than a newly produced item, it is straightforward to make the enduring choice and reuse instead of buying new. Read more about Re-handle here

Danish design since 1971

Since the beginning, d line believed that the best ideas respond to a need. This started in the 1960s when the Danish designer Knud Holscher was working under Arne Jacobsen at St Catherine's College Oxford. It was his need for a high-quality, coordinated line of stainless-steel architectural products that led him to design one. All d line products are designed by architects to meet architects' needs. Every d line solution is meticulous in form, function, and construction. d line's approach to design is that simple never goes out of style and that of uncompromising quality never needs to be bought for a purpose more than once.





Available CPD Material (1)



The Struggles of Designing for Climate Neutrality: Unfolding Environmental Declarations; their Fortes and Fallibilities

In this waste-aware environment, Architects and Specifiers look for solutions that are fully documented and thought within their built environment. Now more than ever, we see a movement towards data-driven and future-thinking decision making.

Whilst EPDs are a powerful tool for taking into account energy and resource consumption as well as environmental impacts over the entire life cycle, it requires that a product is fully declared across the entire LCA.

Today, it is only mandatory to declare the product in its production phase (A1-A3), thus losing out on vital information for decision makers.

We want to challenge the industry for undercutting decision makers with correct data and have for that reason decided to fully disclose the complete global warming potential (GWP) of more than 40% of our portfolio.

Our CPD presentation looks at the struggles of designing for climate neutrality, allowing the audience to question which direction we need for a brighter future for generations to come.

By the end of this CPD seminar delegates ought to:

- 1. Understand EPD's (Environmental Product Declarations) better than before.
- 2. Understand what to look for from a Manufacturer claiming to be "sustainable".
- 3. Make better decisions for clients and for the buildings they design.
- 4. Have understanding the benefits of Circular Economics for Hardware and Sanitary Products.
- 5. Know what to look for under EN 1906 Test Evidence for Lever Handles.

Material type:

Online Learning