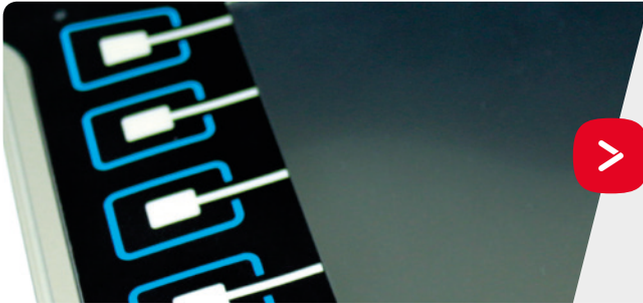


# > User Interface Solutions

Individual solutions to optimize your user interface

With an overview of the numerous design and engineering options available, we assist end-to-end from advising, designing and manufacturing to continuous improvement - always focused on optimized product value for your customers.



## Membrane keyboards

User interface solution with infinite graphic design possibilities and unique structural advantages. All materials are tested for chemical resistance, thus ensuring durability and easy surface cleaning.

- Easy installation
- Flexible and user-friendly
- Long durability



## Silicone rubber keyboards

Fully developed program of molded silicone keyboards with individual colors, surface treatment, background lighting and contact elements. Wear resistant and waterproofed surface for long durability.

- Optimal tactility
- Easy installation
- 3D structures



## Integrated touch panels

User-friendly integrated touch screen panels in combination with keyboards, graphic overlays, panels and visual display devices. Customized solutions via a large touch screen program.

- Seamless optical clear lamination
- Cost efficient touch solution



## Complex front panels

System solutions with integration of related components and technologies. Complete product fronts with touch, sensors, keyboards, displays, PCBs, backlight, housing, IMD, cables etc.

- One-stop-shop
- System integration
- Module solution

## We deliver more than a product

when we create leading user interface solutions together



Improved product value by optimizing user experience and enhancing the look and feel.



Improved profits by balancing NPI-process, serial production, legal documentation and after-market activities.



Quicker time to market by valid planning, on time activities and compliance with agreements.

# > Improved product value!

## Look, feel and ease of use

The perception and opinion of your product depends largely on the total functionality and appearance of your user interface. Design, durability and usability are essential parameters for enhancing the user experience and by so improving your product value.



### Design materials

The keyboard surface and aesthetics are of great importance for the user's perception of your overall product. We will guide you in selecting between different design elements such as materials, colors, lights, etc.



### Product durability

Expectations for product use provides basis for finding the right solution together. We will guide you in considerations about lifespan, surface cleaning, climate impact, robustness, and other factors affecting durability.



### User functionality

Design of the keys are essential for ensuring the keyboards total functionality. Construction must optimize the user experience and ensure the needs for use every day. Together we ensure the right surface, lights, contours etc. of the entire keyboard.

## Creating together

### Partnership, cooperation and communication

You get one team of dedicated contacts who know you, your business and your market. We keep focus on your project, your costs and your production possibilities. We will challenge you in the development process and cost optimize throughout the production process. Our goal is very clear - **to work for you and with you.**

> Sparring > Development > Optimization > Experience



**GRUNDFOS** 

*Mekoprint are competent in their field and contributes to improvement of our product. Competitiveness and commitment are also important parameters beneficial to our customers and for strengthening the successful cooperation.*

**Mr. Allan Nielsen**

Sales Director, Danfoss Redan A/S

 HERMESVEJ 4 - DK-9530 STØVRING

 +45 9936 5600

 [INFO@MEKOPRINT.COM](mailto:INFO@MEKOPRINT.COM)

**mekoprint**  
graphic electronics