

Welcome to a Software Center workshop in Denmark

November 29, 2022: Bjerringbro, Denmark

At the Software Center Denmark workshop we will bring together experts from industry and academia to talk about the challenges and solutions in the software-intensive industry. **Jan Bosch**, director of Software Center and professor at Chalmers University of Technology will talk about industrial digitalization, including highlight cases from the member companies of Software Center. **Anne Katrine Windfeld**, Head of Software Development and interim Head of Digital Development at Grundfos, and **Niels Jørgen Strøm**, Chief Software Architect at Grundfos, will share their insights on digitalization strategies and the importance of collaboration within the industrial ecosystem. The workshop is an open event and will take place at Grundfos in Bjerringbro.

Time: 13:00 – 16:00

Place: Grundfos, Bjerringsbro, Denmark
Poul Due Jensens Academy, Poul Due Jensens Vej 21, DK-8850 Bjerringbro

Agenda: <https://www.software-center.se/event/denmark/>

Registration: <https://forms.gle/DvCCW55M9xvXim9WA>

Agenda

13:00 Welcome: Anne Katrine Windfeld, Grundfos

13:10 Introduction: Jan Bosch, Chalmers & Software Center

13.30 Presentation of selected Software Center projects:

- Accelerating Digitalization Through Data
- Strategic Ecosystem-Driven R&D Management

Participating researchers:

- Jan Bosch, Chalmers
- Helena Holmström Olsson, Malmö University
- Kristian Sandahl, Linköping University
- Eduard Enoiu, Mälardalen University
- Jean Malm, Mälardalen University

14.15 Interactive workshop on digitalization – topics based on interests of the participants

15:45 Closing: Jan Bosch

For agenda up-dates, visit the Software Center web site

www.software-center.se

Software Center workshop in Denmark

November 29, 2022: Grundfos, Bjerringbro, Denmark

Contact us



Anne Katrine Windfeld,
Head of Software Development and
interim Head of Digital Development
+45 20485461, akwindfeld@grundfos.com



Niels Jørgen Strøm
Chief Software Architect
+45 24212124, njstroem@grundfos.com



Jan Bosch
Director of Software Center
jan.bosch@software-center.se
+46 31 772 57 16

About Grundfos

We are more than just a water pump company. We believe that every drop of water has the power to change the world, and we're all about unlocking that potential. Because where others see problems, we see opportunities.

Water has always been the heart and soul of Grundfos. That is why we are driven to pioneer solutions to the world's water and climate challenges and improve quality of life for people. This purpose is central to everything we do and is supported by our six core values.

We believe that if you have the capabilities, you have an obligation to positively impact the planet. Our brands help us to achieve this, playing crucial roles in our purpose of pioneering solutions to the world's water challenges and improving the quality of life for people.

We rely heavily on our strategic partnerships. Collaborating with our partners is key in managing end-to-end innovation that not only provides end-customer value, but also pioneers solutions to the world's water and climate challenges. We are driven by collaboration and the possibilities we can bring to life together. Because together, we can achieve more.

www.grundfos.com

For agenda up-dates, visit the Software Center web site

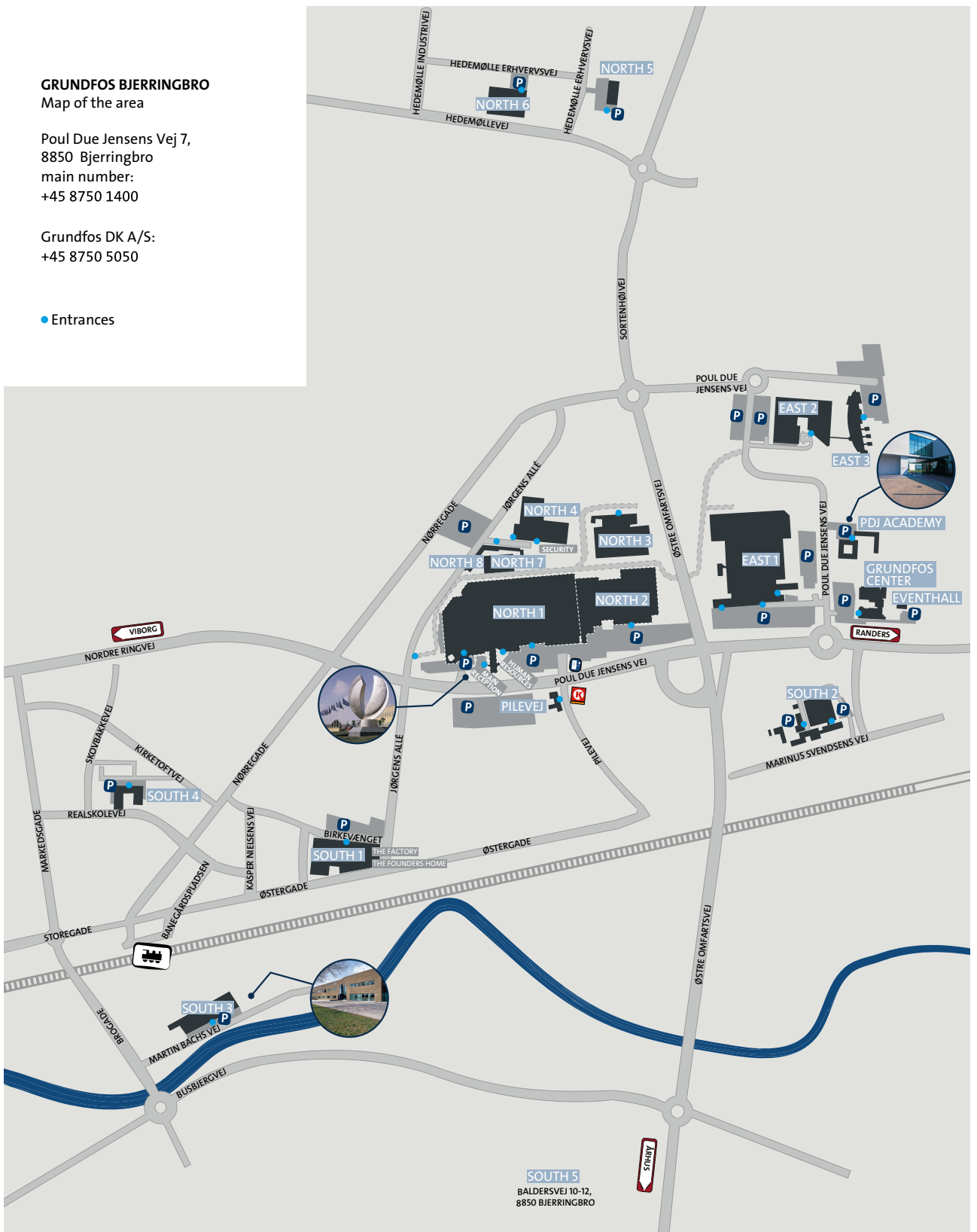
www.software-center.se

GRUNDFOS BJERRINGBRO
Map of the area

Poul Due Jensens Vej 7,
8850 Bjerringbro
main number:
+45 8750 1400

Grundfos DK A/S:
+45 8750 5050

● Entrances



be think innovate

DISTANCE TO AIRPORT

Grundfos – Karup:	45 km	40 min.
Grundfos – Billund:	93 km	1h 20
Grundfos – Aarhus:	72 km	1h 05
Grundfos – Aalborg:	93 km	1h 10
Grundfos – København:	335 km	3h 45



GRUNDFOS Holding A/S
Poul Due Jensens Vej 7
DK-8850 Bjerringbro
Tel: +45 87 50 14 00
www.grundfos.com

GRUNDFOS 

The name Grundfos, the Grundfos logo, and be think innovate are registered trademarks owned by Grundfos Holding A/S or Grundfos A/S, Denmark. All rights reserved worldwide. 022/CCO/407/164-BrandBox