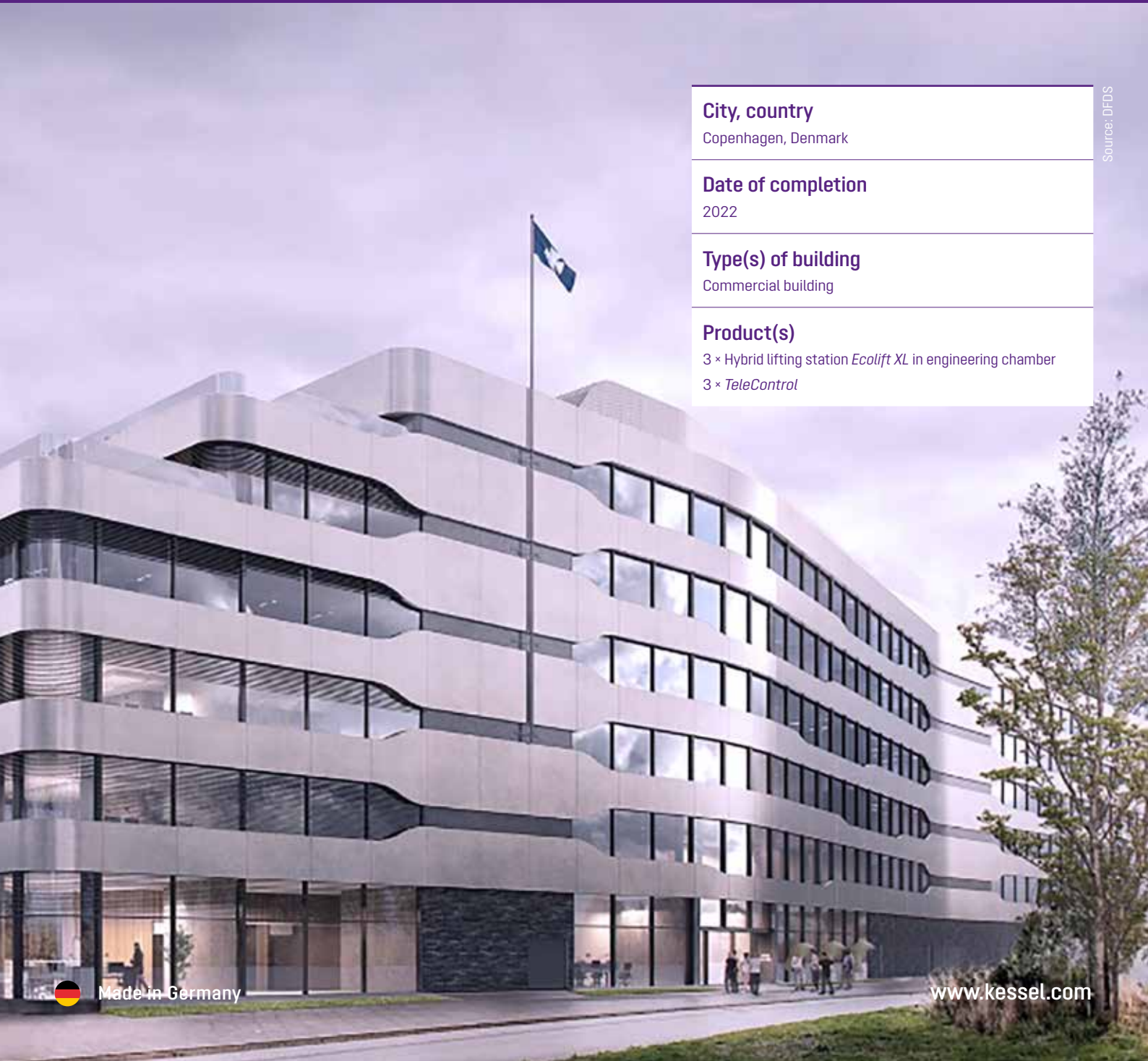


DFDS Domicil Marmormolen Copenhagen

Drainage design for shipping company headquarters

**City, country**

Copenhagen, Denmark

Date of completion

2022

Type(s) of building

Commercial building

Product(s)

3 × Hybrid lifting station *Ecolift XL* in engineering chamber

3 × *TeleControl*

Source: DFDS



Made in Germany

www.kessel.com

The new headquarters of DFDS Ferry shipping company is located in the immediate vicinity of their own ferry terminal in Marmorvej. The appearance of this architecturally designed building is reminiscent of a cruise ship. In addition to two parquet floors, the 12,500 square metres of floor space include offices and meeting rooms for 700 employees, a restaurant and an auditorium accomodating 300 people. In keeping with the sustainable overall concept of the climate-friendly building, the drainage solutions used by KESSEL are also very important, providing high-end backwater protection with minimal power usage.

To find a KESSEL sales partner:
 please visit our website:
www.kessel.com/contact



Installation example Hybrid lifting station *Ecolift XL*

Project requirements

Fail-safe drainage of wastewater

Drainage solution for installation with a gradient to the sewer

Off-site system monitoring

KESSEL solutions

Disposal of wastewater during normal operation without electricity / power usage

With *TeleControl* all important information on your mobile phone

Combines the safety of lifting systems with the advantages of backwater valves



Hybrid lifting station *Ecolift XL*



Engineering chamber



TeleControl