

Investments in sustainable buildings





Orhan Ongun

Bachelor, Civil Engineering
Ingeniørhøjskolen Odense Teknikum, 2001

Head of Construction Department
Lidl Denmark, 2015-today, in the company since 2005



Agenda

- 01 About Lidl
- 02 Warehouse Køge
- 03 Store Sjælør Boulevard
- 04 Store Aabenraa





Agenda

- **About Lidl**
- Warehouse Køge
- 03 Store Sjælør Boulevard
- **Store Aabenraa**





About Lidl

Statistics

- First store in Denmark opened in 2005
- 110 stores today
- Headquarter in Kolding
- Warehouse in Kolding and Køge
- More than 2.500 employees in Denmark
- More than 10.500 stores in 29 countries in Europe and USA

Europe's biggest discount retailer



Why work for sustainability?



About Lidl

Milestones for sustainability

- 2007 Cooling liquid system changed to a CO₂-based system
- 2010 Cooling system connected with heat pump
- 2012 Design of the prize-winning bicycle concept
- 2013 Sales area with LED lighting, and Solar panels on roof
- 2014 Complete LED lighting
- 2014 Energy efficient warehouse
- 2015 Europe most sustainable grocery store
 - LEED Platinum certified
- 2016 New concept store in Aabenraa
- 2017 ISO 50 001 certified for all HQ, stores and warehouses.







Agenda

- 01 About Lidl
- 02 Warehouse Køge
- 03 Store Sjælør Boulevard
- 04 Store Aabenraa



Video - Køge





Facts about the warehouse - opened 2014

- 25% lower ene buildings - Low
- The warehouse than the wareh
- LED lighting wit
- Heat recycling -
- Solar panels

Benefits of the location in Køge:

- 10.000 km less truck shipping everyday
- 1.1 million liters less gas consumed per year
- 3.500 tons CO₂ less per year



Agenda

- **About Lidl**
- 02 Warehouse Køge
- 03 Store Sjælør Boulevard
- **Store Aabenraa**



Video – Sjælør Boulevard



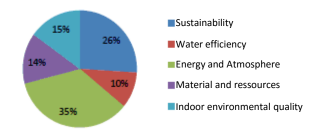


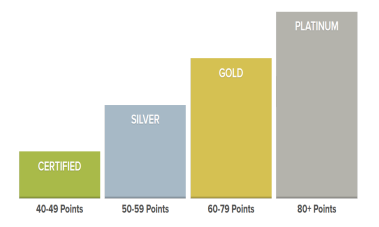
Warehouse Køge

What is LEED

- LEED is one of the biggest green building certification programs in the world.
- It is the most popular certification in Asia, USA and Europe









- Heat reused from refrigeration
- **Ground heating**
- Electricity from solar panels
- Rainwater reused for sprinkling and toilet flush
- Recycling bricks from old barracks
- FSC approved trees used for construction







- Solar panels
- Green roof: Grass area to retain water







Football field on the roof for local children care center





LED lighting







Car charging station







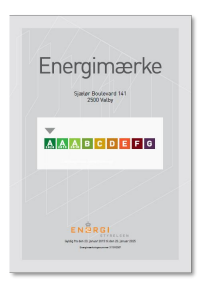
bicycle concept







Info screen showing solar panels energy production









Special delivery truck powered by biogas







Investments and cost

Example	Return on invest. (year)	Cost
Energy efficient cooling system	4	226.000 kr.
Solar panels 285 m2	12	754.000 kr.
Ground heat	12	120.000 kr.
Rainwater collect	153	201.000 kr.

Development	Cost
Technical consultations and certification	1.000.000 kr.



Store Sjælør Boulevard

Results

Economical and environmental results

- **Ground heat**





- Solar panels
 - -9.5 tons CO_2 per year =



190.000 km driven by a car

- The LED lighting
 - -31.000 kWh/year = 1 1.000 hWh/year = 1 1.000 hWh/y

Social results

- Prize-winning bicycle parking concept
- Football field used by many children associations



LEED Platinum award – Europe's most sustainable grocery store

"Congratulations on earning LEED certification, and thank you for your commitment to our common goal of building a healthy and sustainable future."

S. Richard Fedrizzi President, CEO & Founding Chairman U.S. Green Building Council





Agenda

- **About Lidl**
- 02 Warehouse Køge
- Store Sjælør Boulevard
- **Store Aabenraa**



Video - Aabenraa





LED lighting



Solar panels, 100 kWh









Charging station for cars and bicycle





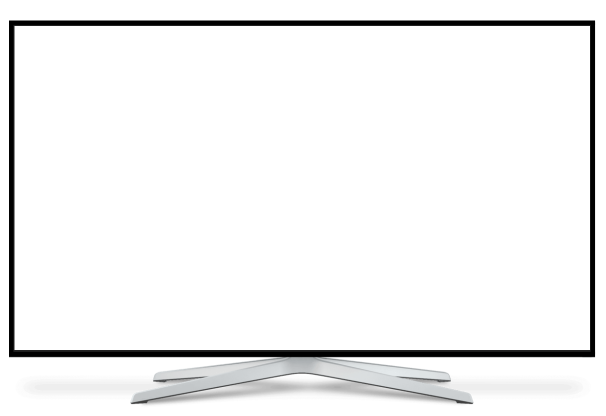


Integrated Heat pump





Integrated Heat pump explanation





Do you have ideas, suggestions?

So contact us and we will try our best to do it.



