

VDL Groep

Strength through cooperation

VDL Klima
Wim Jenniskens
Managing Director VDL Klima

VDL Klima

VDL Klima
Eindhoven, Netherlands
Sales, Engineering, R&D, and Production (mainly ETO)

VDL Klima Wärmotechniek
Achel, Belgium
Production facility cooling coils (KDL), Boxcoolers and Compact Cooling Units (mainly MTO)

Combined:
17,500 m² floor space
170 employees

VDL 2014

- 84 companies in 18 countries
- Turnover €1.8B, net profit €88,6M
- 70% is export
- 1.100.000 m² floor space
- > 10.000 employees

About VDL Klima

VDL Klima develops and manufactures heat exchangers and ventilation systems for various industries and market segments.

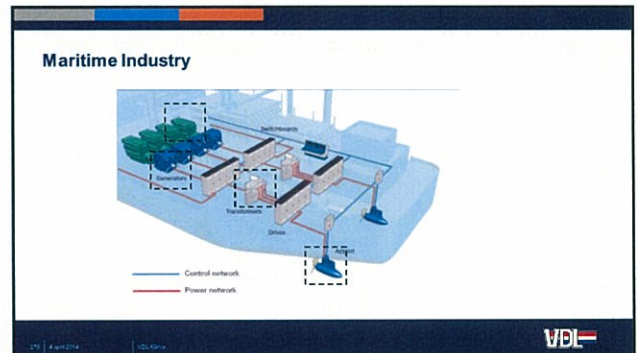
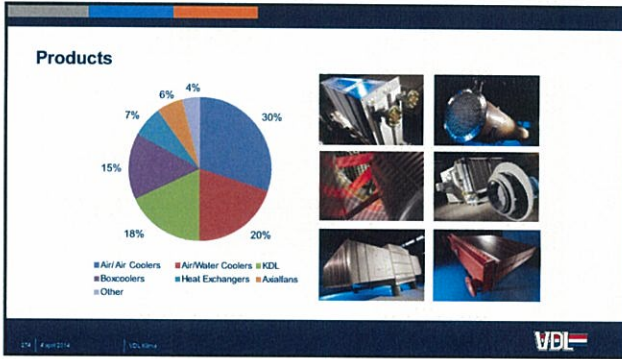
Engineering and production is seen as an integrated process and found in-house.

VDL Klima exists for over 100 years and has built a high level of knowledge & Experience.



VDL Klima uses state of art production technologies.

assures the optimal solution in terms of heat transfer and ventilation technology to it's clients and


has always the right capacity and knowledge, weather it's customized or serial production.







Maritime Industry

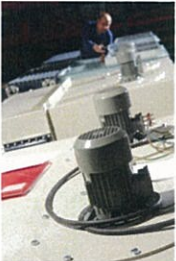
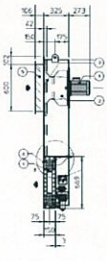



TEWAC
Generator cooling


20 | February 2015 | Solutions 







20 | February 2015 | Solutions 





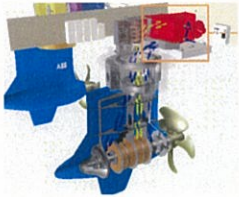
TEWAC
Power transformer Cooling


21 | February 2015 | Solutions 



21 | February 2015 | Solutions 

CACW POD application
ABB A2iPOD



22 | February 2015 | Solutions 



CACW Pressurized POD
GE
JMU Shipyards
Mitsuzumi Japan

22 | February 2015 | Solutions 

TEWAC Windmill application
Astrom Hallade™ 6MW
Offshore wind turbine

201 | February 2015 | 100 Lines | **VDL**

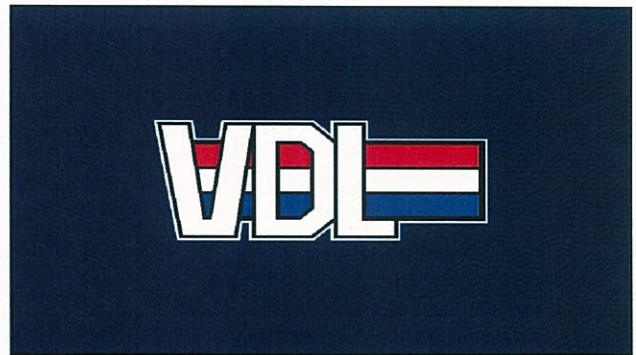
Axial fans to support
TEWAC Cooler

Ventilation system for
Agriculture

201 | February 2015 | 100 Lines | **VDL**

TEAAC Windmill application
Vestas 2MW
Onshore wind turbine

201 | February 2015 | 100 Lines | **VDL**



1. Housing
2. Motor + mounting plate for outer air flow fan
3. Centrifugal Fans for inner air flow
4. Cold air in
5. Cold air out
6. Air to be cooled, in
7. Air to be cooled, out
8. Motors + mounting plates for inner air flow fans
9. Lifting eye bolts (4x)

201 | February 2015 | 100 Lines | **VDL**