

WÄRTSILÄ SWITZERLAND LTD

2-stroke Marine Engines

The image shows a large, modern building with a light-colored facade. On the right side of the building, the Wärtsilä logo is prominently displayed, consisting of a stylized blue and orange circular emblem above the word "WÄRTSILÄ" in a bold, sans-serif font. The building has several windows with dark frames and shutters. In the foreground, three vertical banners are visible, each featuring the Wärtsilä logo and the word "WÄRTSILÄ". The sky is a clear, deep blue, and the overall scene is brightly lit, suggesting a sunny day.

Facts and Figures



- **Wäartsilä Switzerland is based in Winterthur**
- **The company continues the long tradition of the Sulzer Diesel business which started in 1898**
- **Currently there are more than 540 people from 38 nations working in these buildings**

Locations of Wärtsilä Switzerland

Winterthur

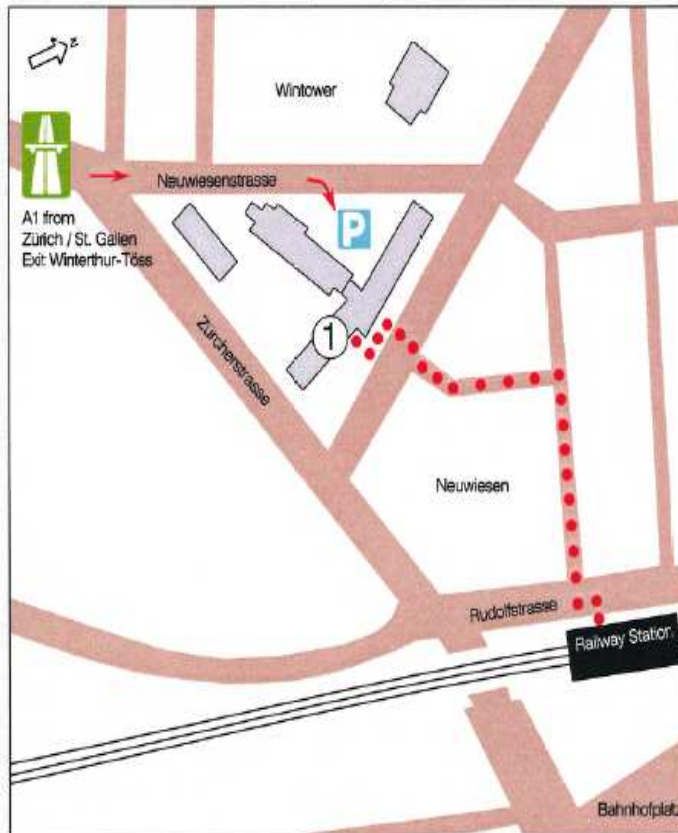
Wärtsilä Switzerland Ltd, Winterthur ①

Coming by car:

A1 Zürich / St.Gallen
Exit Winterthur - Töss
Direction Winterthur
Direction Frauenfeld/ St. Gallen
Car park opposite Wintower
access road: Neuwiesenstrasse

Coming by public transport:

follow the direction: Neuwiesen
5 minutes walking distance



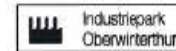
Oberwinterthur

Diesel Technology Center
Customer Training Center ②

Logistics/receiving office ③

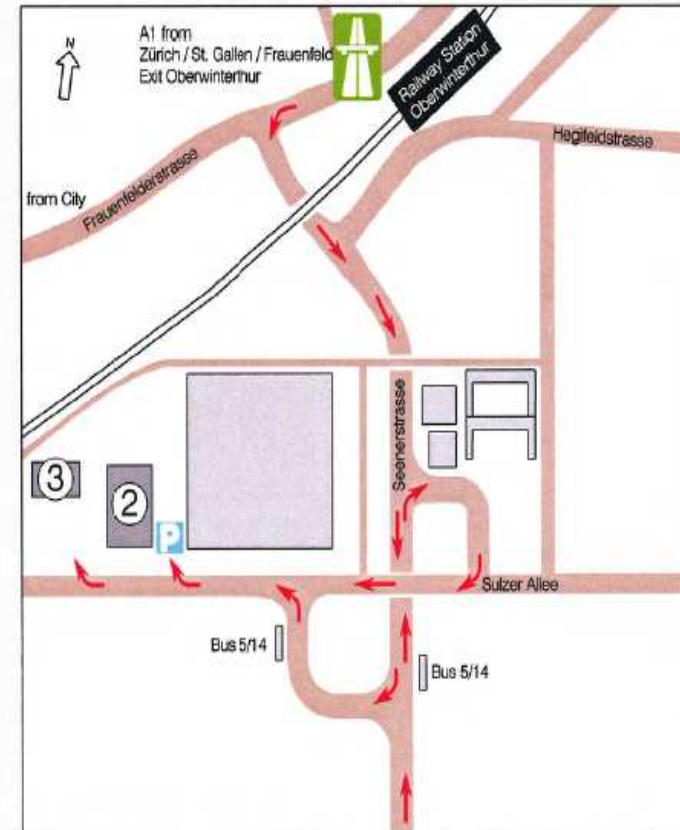
Coming by car:

A1 Zürich / St.Gallen
Exit Oberwinterthur
Direction Turbenthal
follow the sign:



Coming by public transport:

Bus 5 or 14
Bus stop: Industriepark



Major technical developments pioneered in our engines



- 1905: First reversing two-stroke marine diesel engine
- 1912: First two-stroke marine diesel engines in ocean-going ship
- 1912: First diesel railway locomotive
- 1936: Bore cooling concept invented
- 1946: First commercial turbocharged two-stroke engine
- 1982: 'Superlongstroke' concept – the Sulzer RTA engine series
- 2001: First series-built large marine engine in service with electronically-controlled common-rail systems
- 2004: Waste Heat Recovery system with up to 12% recovered power introduced
- 2005: First 14 cylinder engine introduced
- 2012: Type approval test of first WX-35 engine with new fuel inj. system

Licenseses of Wärtsilä Switzerland Worldwide

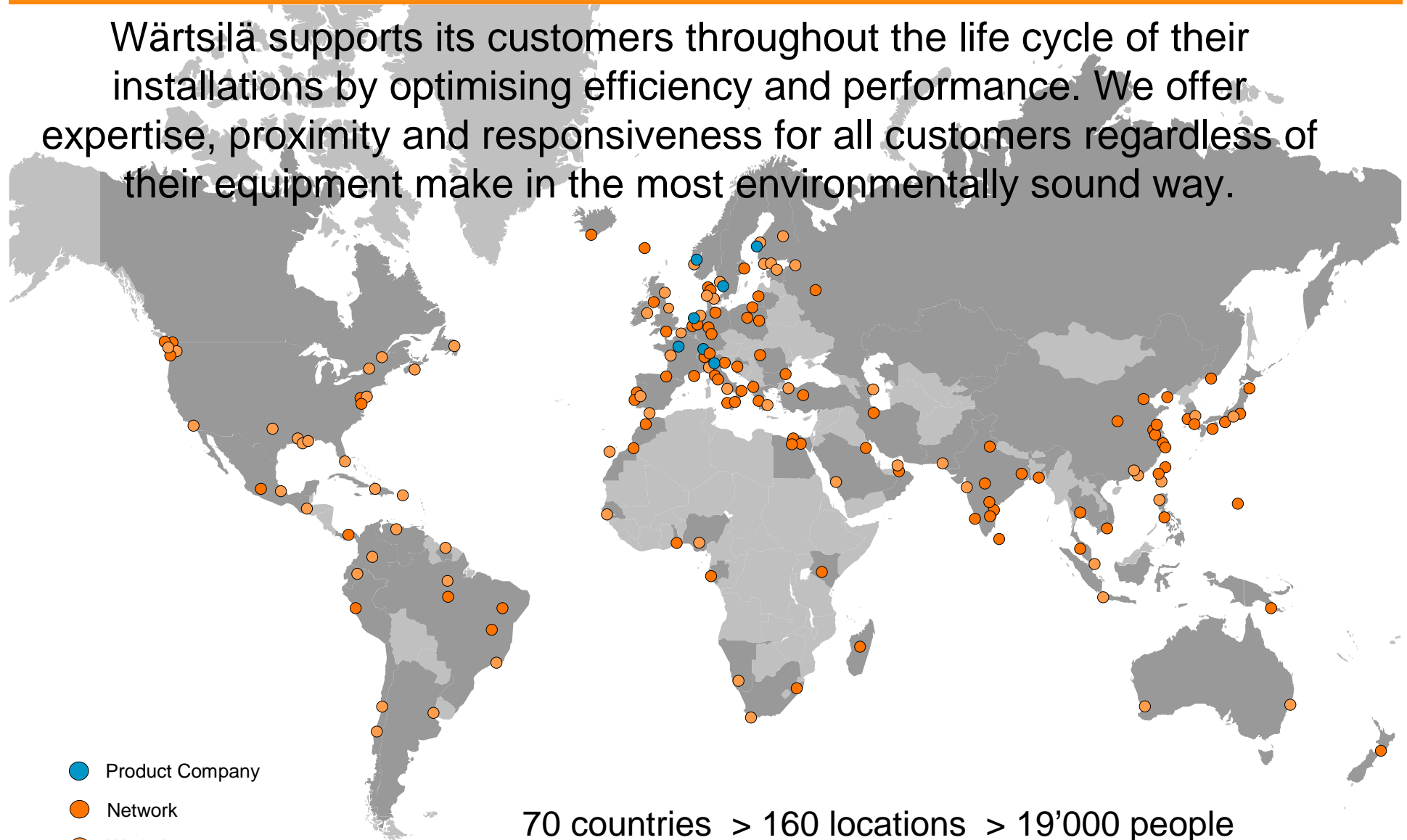


● Licensees

8 countries > 19 licensees

Your world-wide contacts in 70 countries

Wärtsilä supports its customers throughout the life cycle of their installations by optimising efficiency and performance. We offer expertise, proximity and responsiveness for all customers regardless of their equipment make in the most environmentally sound way.



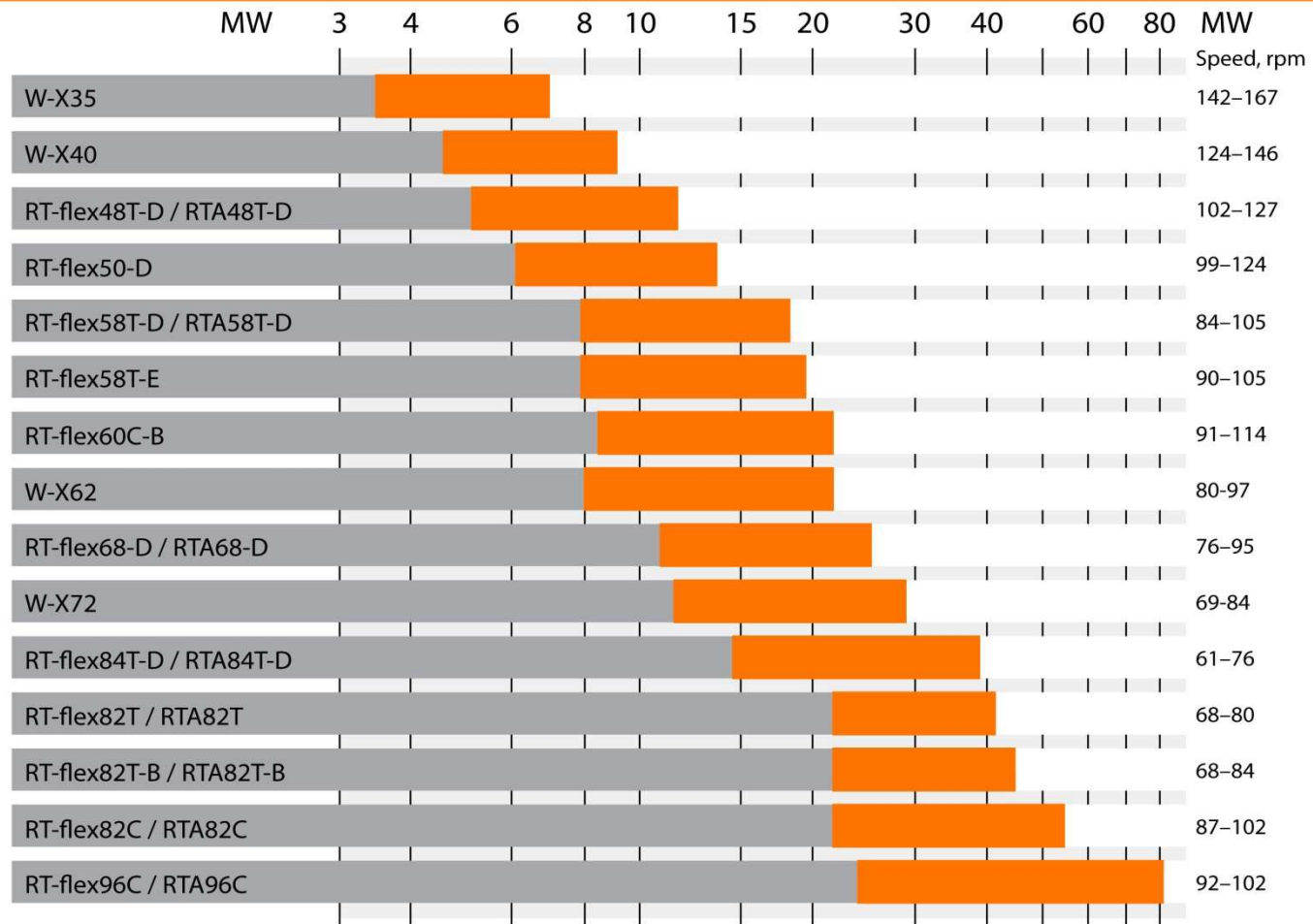
70 countries > 160 locations > 19'000 people

- Product Company
- Network
- Workshop



Engine Portfolio

Wärtsilä Low-Speed Engines



Estelle Maersk (14RT-flex96C)

RT-flex50

