

A close-up photograph of turbine compressor blades, showing their curved, aerodynamic shape and metallic texture. The blades are arranged in a radial pattern, with some in the foreground and others receding into the background. The lighting is dramatic, highlighting the edges and surfaces of the blades.

# 2016 TURBINE SPECS-AT-A-GLANCE

**COMPRESSOR**  
tech<sup>2</sup>  
Dedicated To Gas Compression Products & Applications

[www.compressortech2.com](http://www.compressortech2.com)

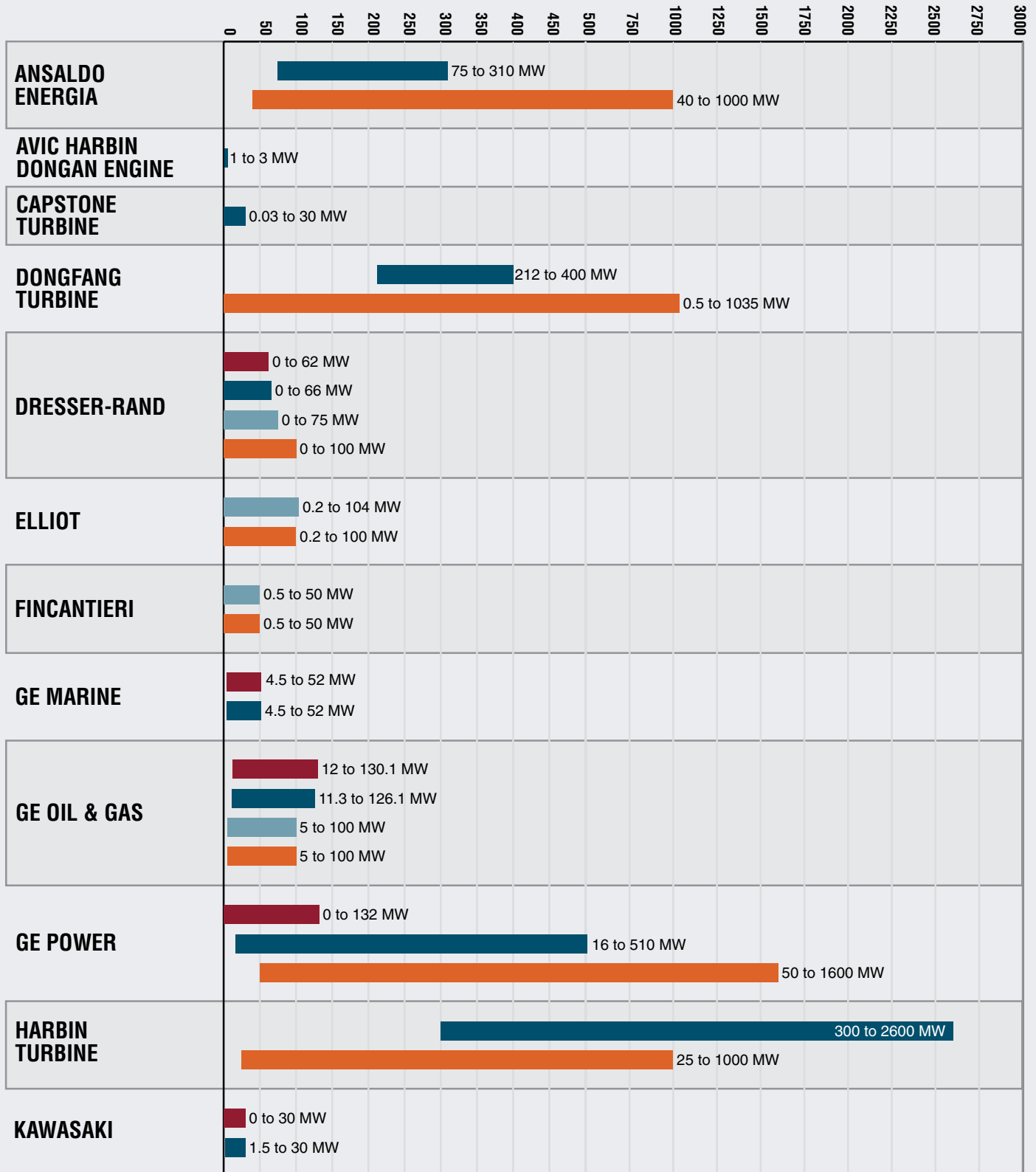
**Diesel & Gas Turbine  
WORLDWIDE**

engine systems technology for marine,  
stationary power, oil & gas and rail since 1969

[www.diesलगasturbine.com](http://www.diesलगasturbine.com)

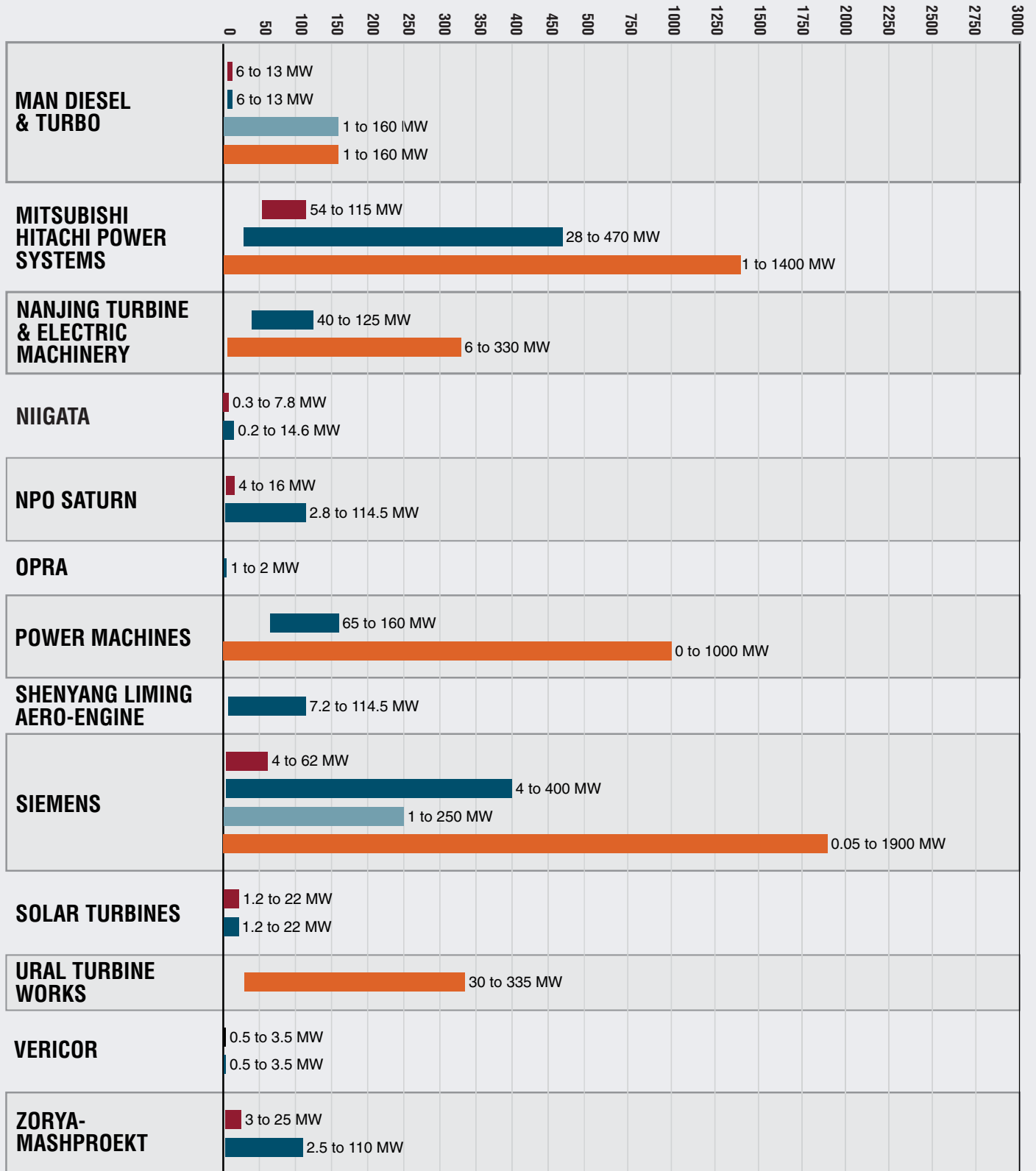
# COMPRESSOR<sup>tech</sup> 2016 TURBINE

Dedicated To Gas Compression Products & Applications



# SPECS-AT-A-GLANCE

- Gas Turbine Mechanical Drive
- Gas Turbine Electric Generator Drive
- Steam Turbine Mechanical Drive
- Steam Turbine Electric Generator Drive



# GAS

## COMPRESSION

Is Our Specialty

**COMPRESSORtech<sup>2</sup> magazine is your link to the global gas compression marketplace.**



## SUBSCRIBE TODAY

Always Free To Qualified Readers

[www.compressortech2.com/subscribe/](http://www.compressortech2.com/subscribe/)