



## Introduction



**EFRC** 











































## Conclusions

- Low-speed and high-speed compressors have various design aspects that may be different.
- Both compressor types have their own advantages and disadvantages
- Also different guidelines and standards exist for low-speed and high-speed compressor systems.
- Design aspects cannot be simply 'interchanged'.
- Each case shall be carefully optimized on the specific working conditions and each component must be carefully sized
- Robust engineering tools are available for both compressor types.



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