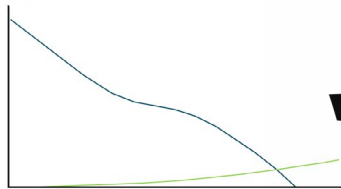


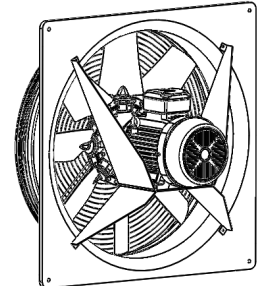
The process of making a customized fan



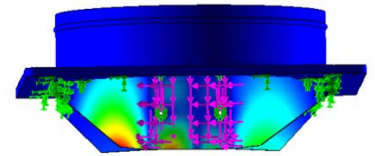
1. Selection of the impeller and documentation



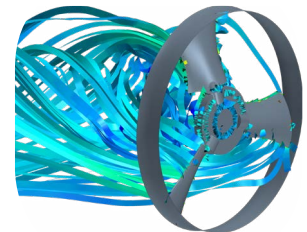
2. 3D design of the fan



3. Calculation (FEA)



4. Fluid analysis (CFD)



5. Test in wind tunnel



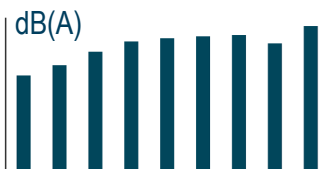
6. Start - Stop Cycles



7. Vibration analysis



8. Measurements of noise



9. Measurement of flow in field

