



## Francis Turbine model

 **mochr**

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

### Summary

Model of Francis Turbine, diameter 180mm. you need 2 bearing 6000 (10x26x8) and 4 bolts M3x8 DIN 912

[Learning](#) > [Engineering](#)

Tags: [charger](#) [edu](#) [francis](#) [generator](#) [kaplan](#) [model](#)  
[pelton](#) [power](#) [pump](#) [turbine](#) [turbo](#)

Model of Francis Turbine, diameter 180mm.

you need 2 bearing 6000 (10x26x8) and 4 bolts M3x8 DIN 912

Category: Engineering

### Model files



**francis3\_253645.stl**



**francis1\_253645.stl**

---



**francis2\_253645.stl**

---



**cone\_253645.stl**

---



**nut\_253645.stl**

---



**stand\_253645.stl**

---



**shaft\_253645.stl**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/253645)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



### Attribution

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works

✓ | Meets Open Definition