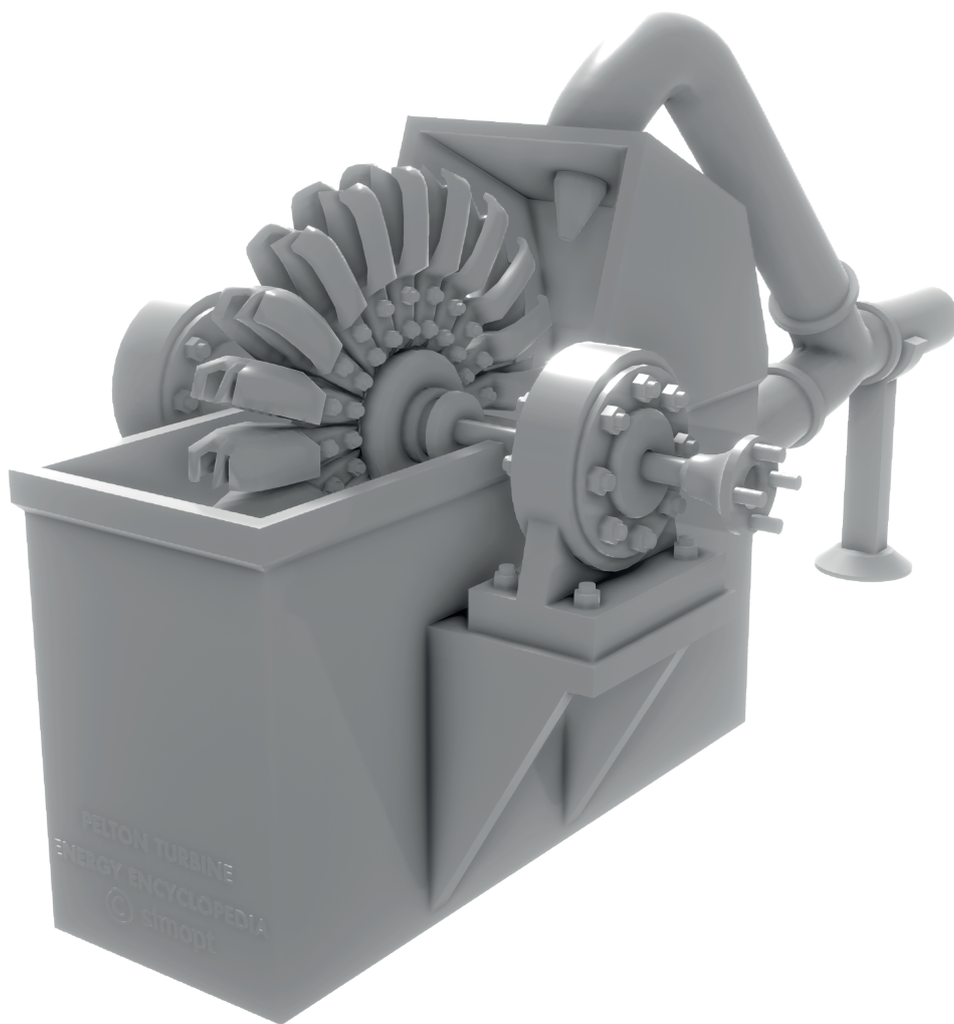
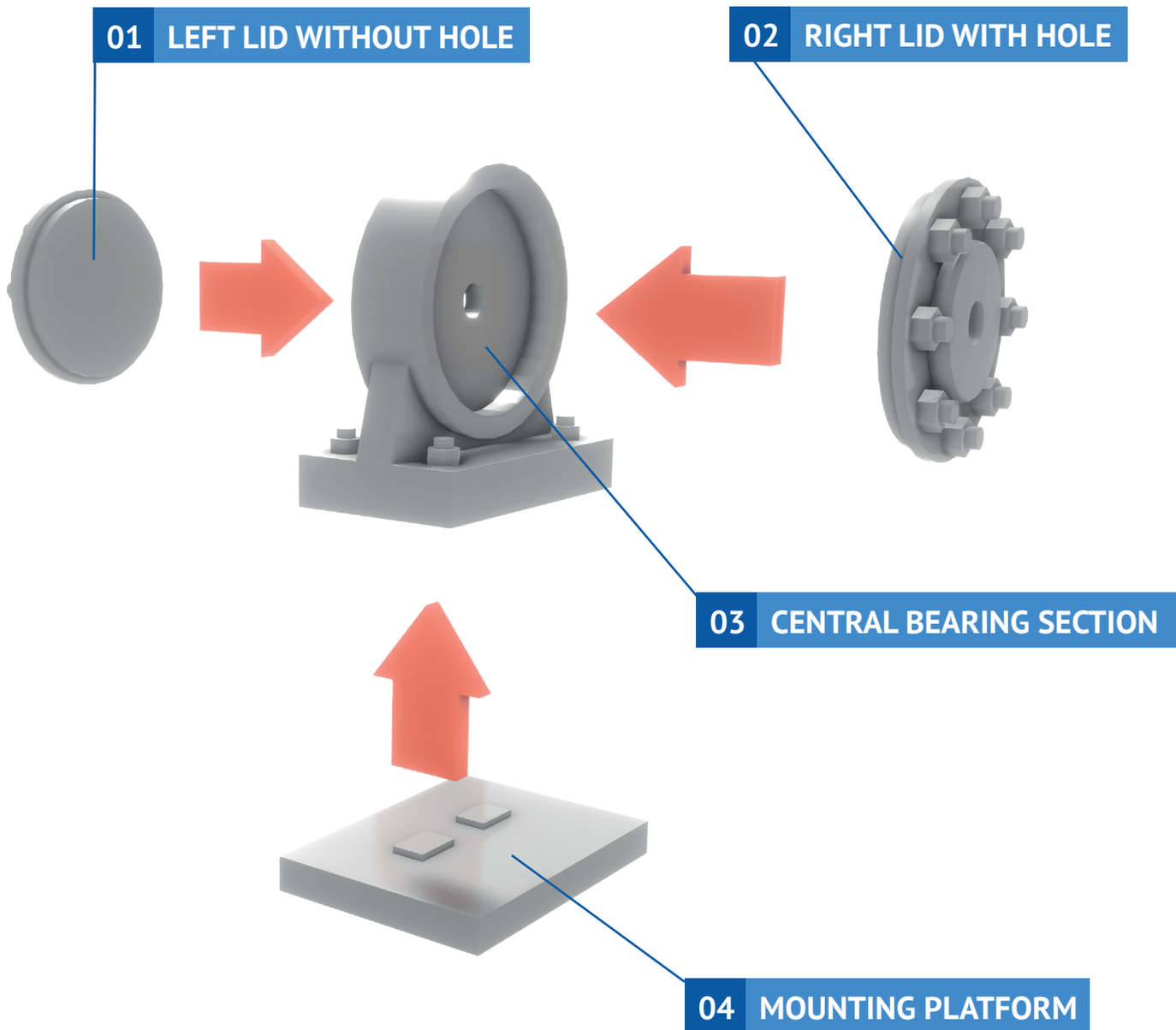


PELTON TURBINE



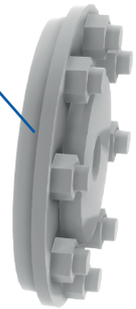
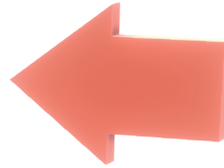
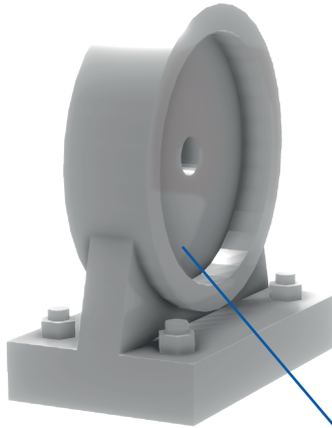
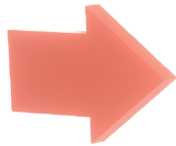
ASSEMBLY INSTRUCTIONS



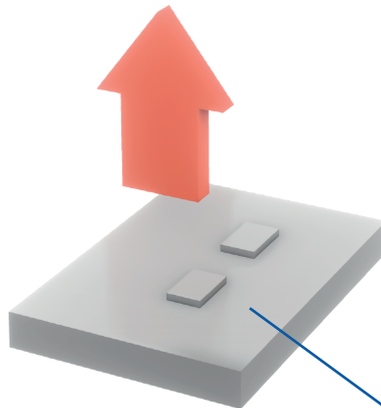


02 LEFT LID WITH HOLE

02 RIGHT LID WITH HOLE



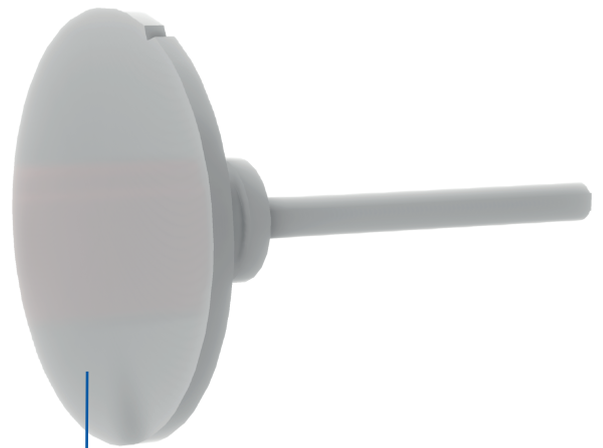
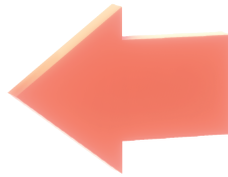
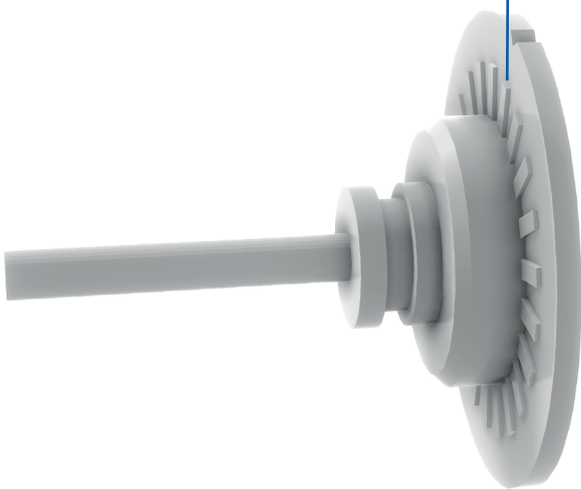
03 CENTRAL BEARING SECTION



04 MOUNTING PLATFORM



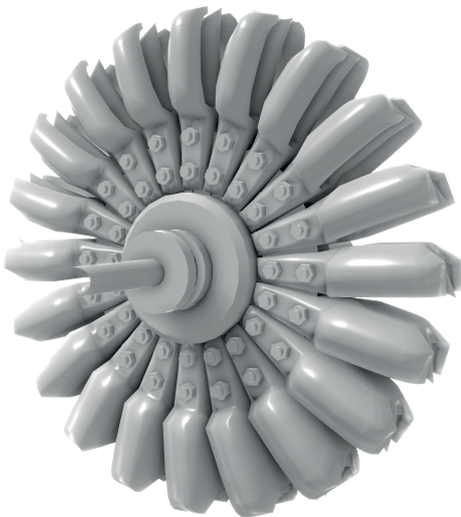
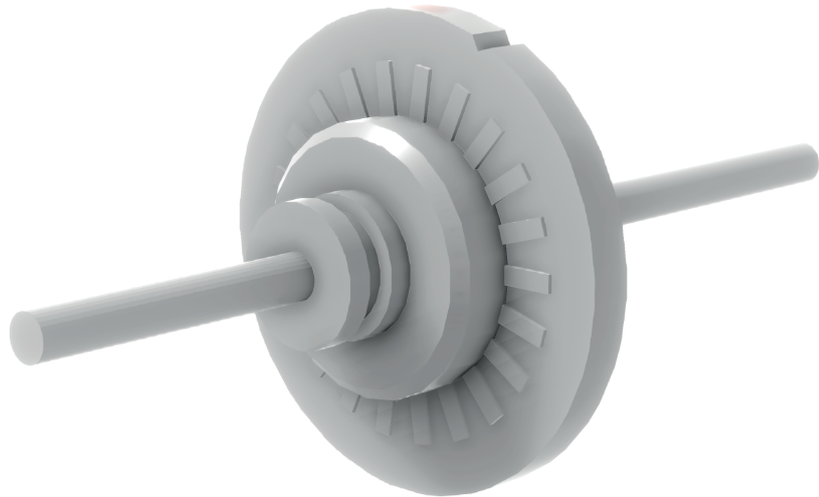
05 LEFT PART OF THE WHEEL (RUNNER)



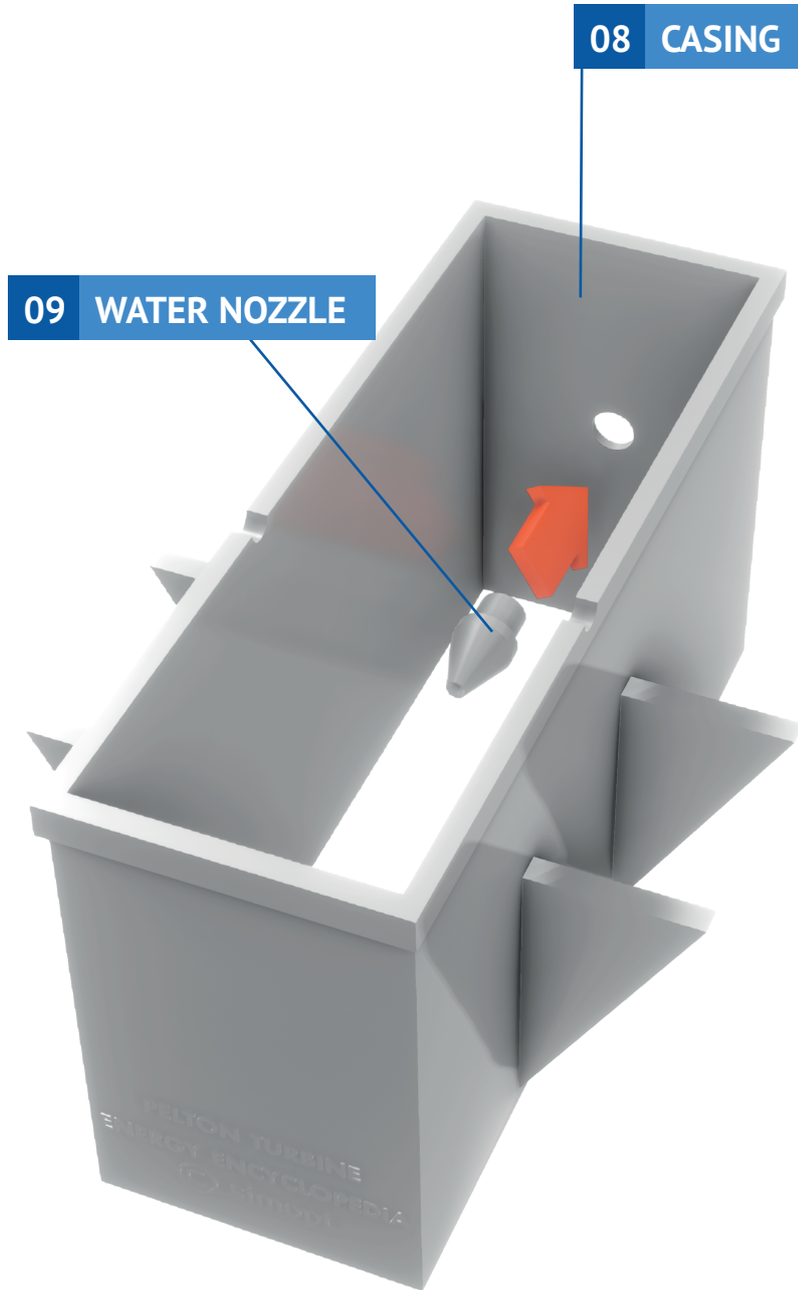
06 RIGHT PART OF THE WHEEL (RUNNER)

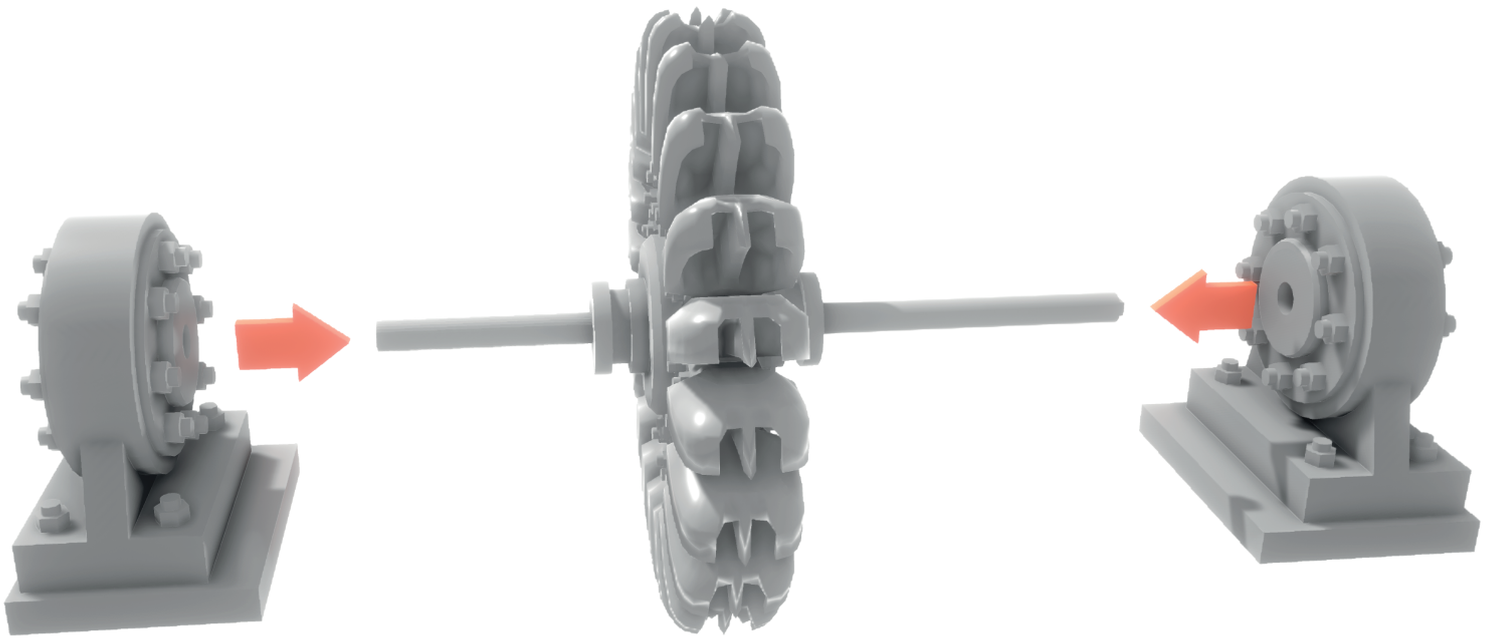


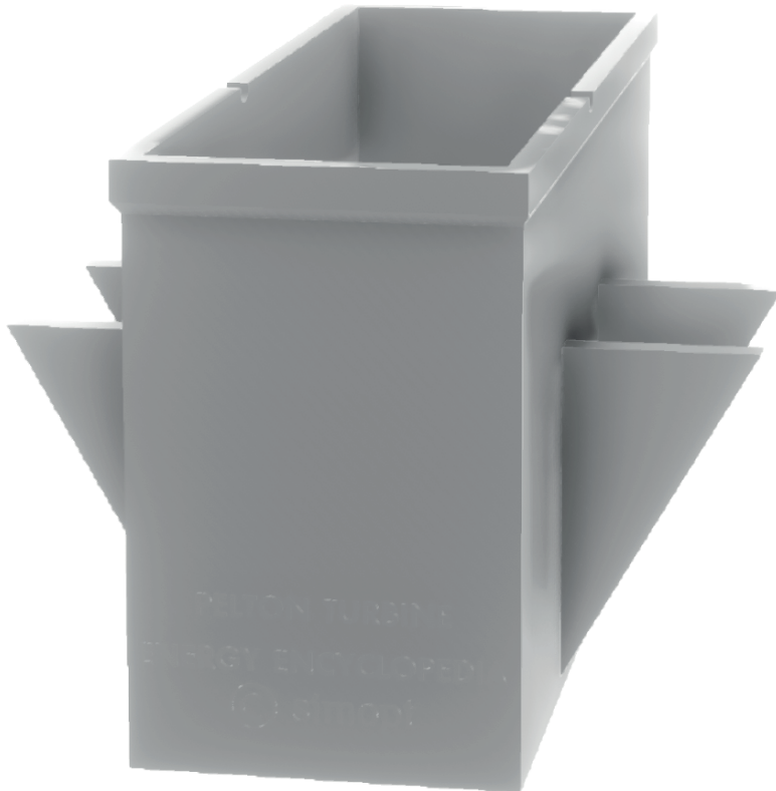
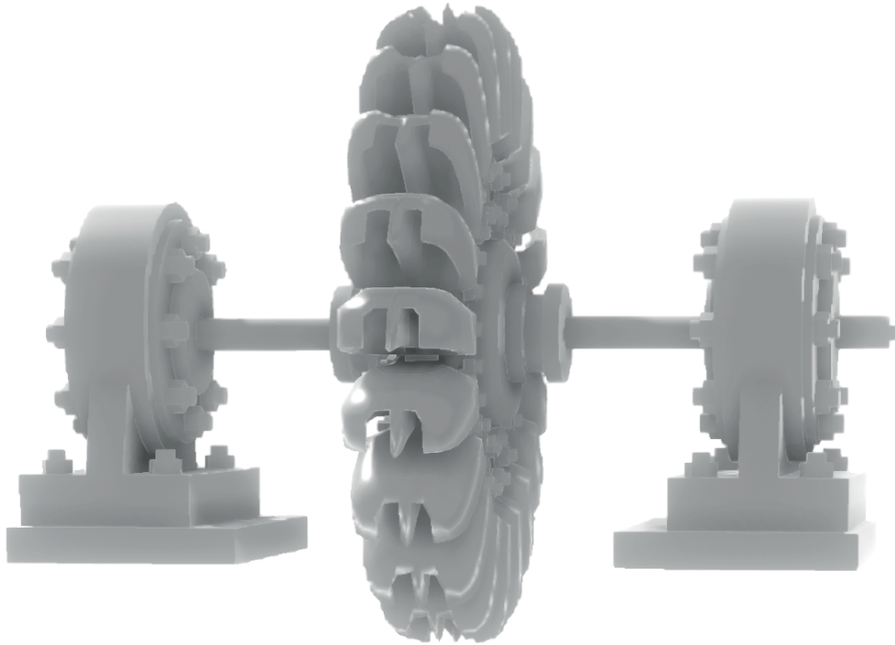
07 TURBINE BUCKET

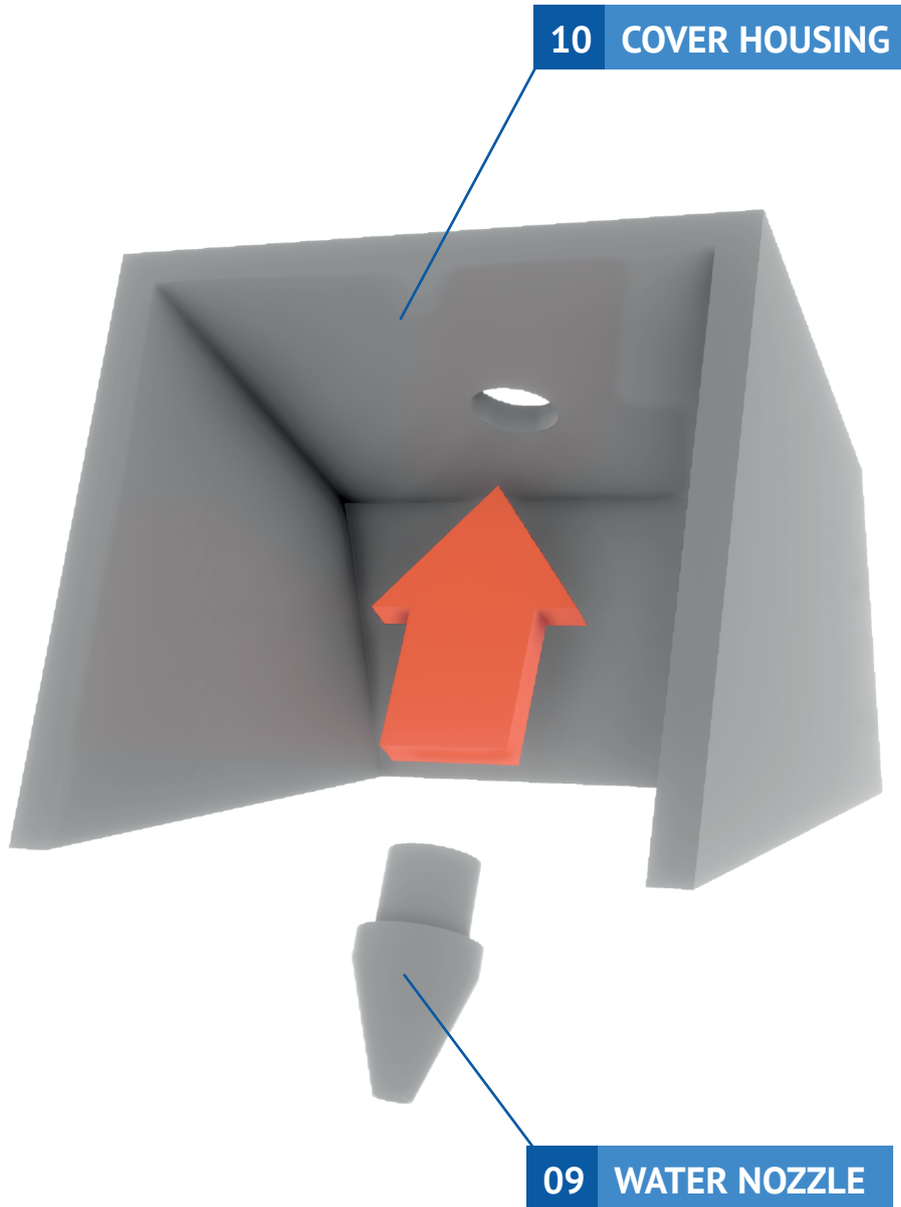


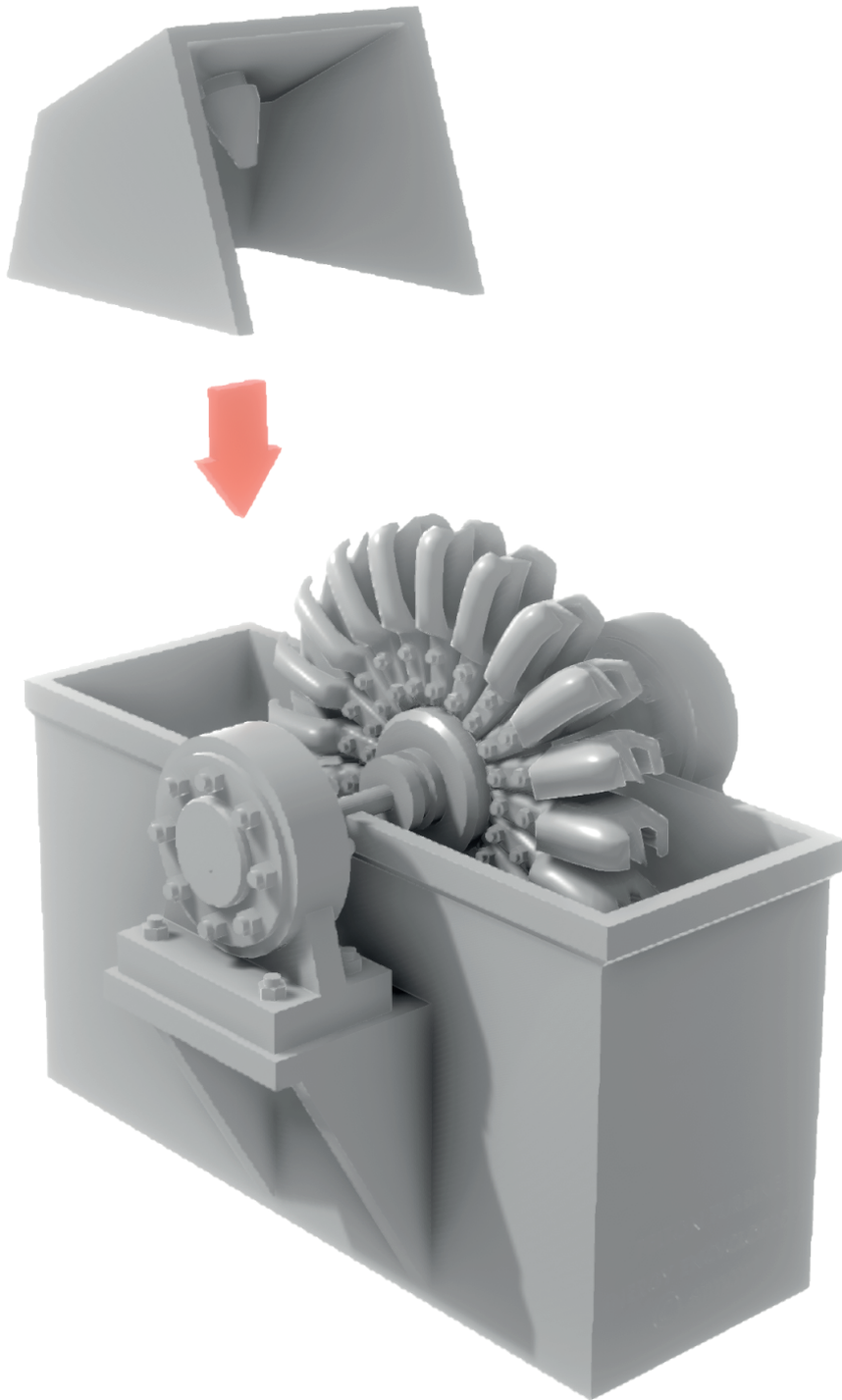
x20

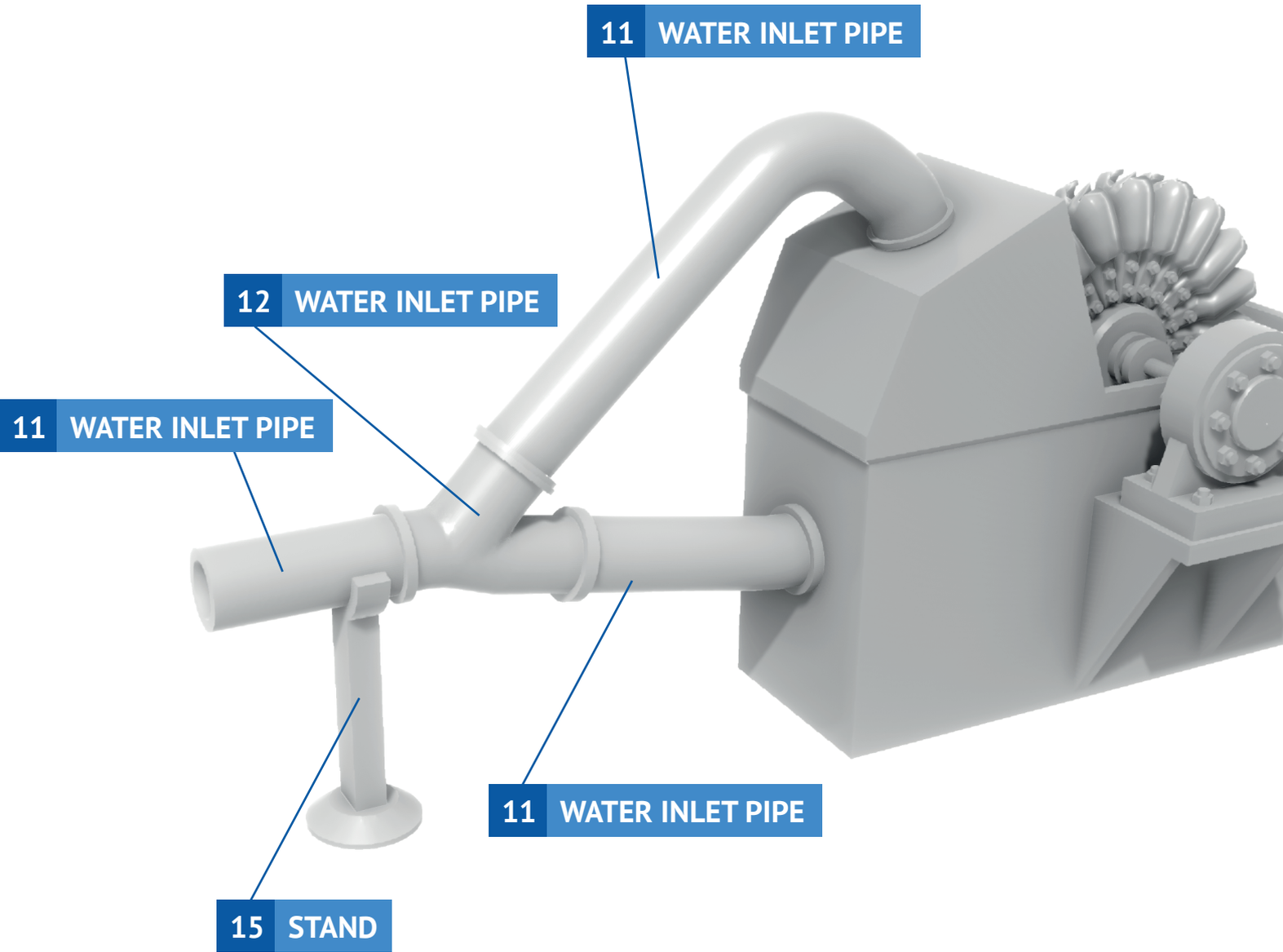












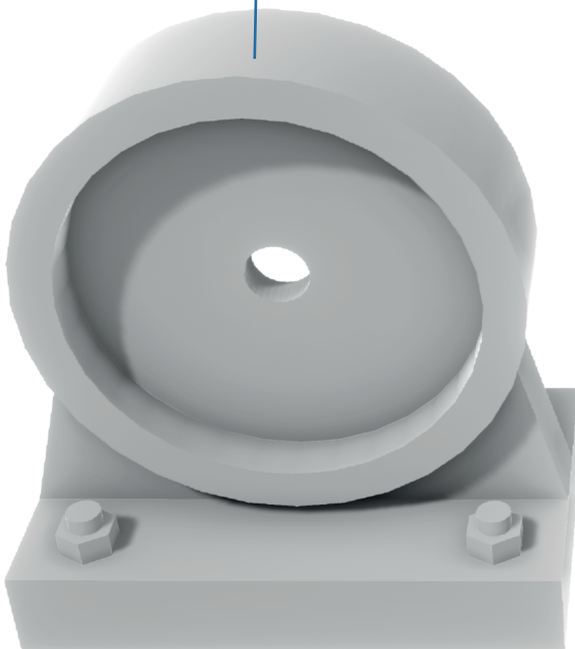


Part No.3 can also be printed in a variant for bearing insertion.

The part is adapted for the use of bearing with dimensions:

- 19mm (outer diameter)
- 10 mm (inner diameter)
- 5 mm (height)

03a PART WITHOUT BEARING



03b PART WITH BEARING

