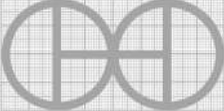
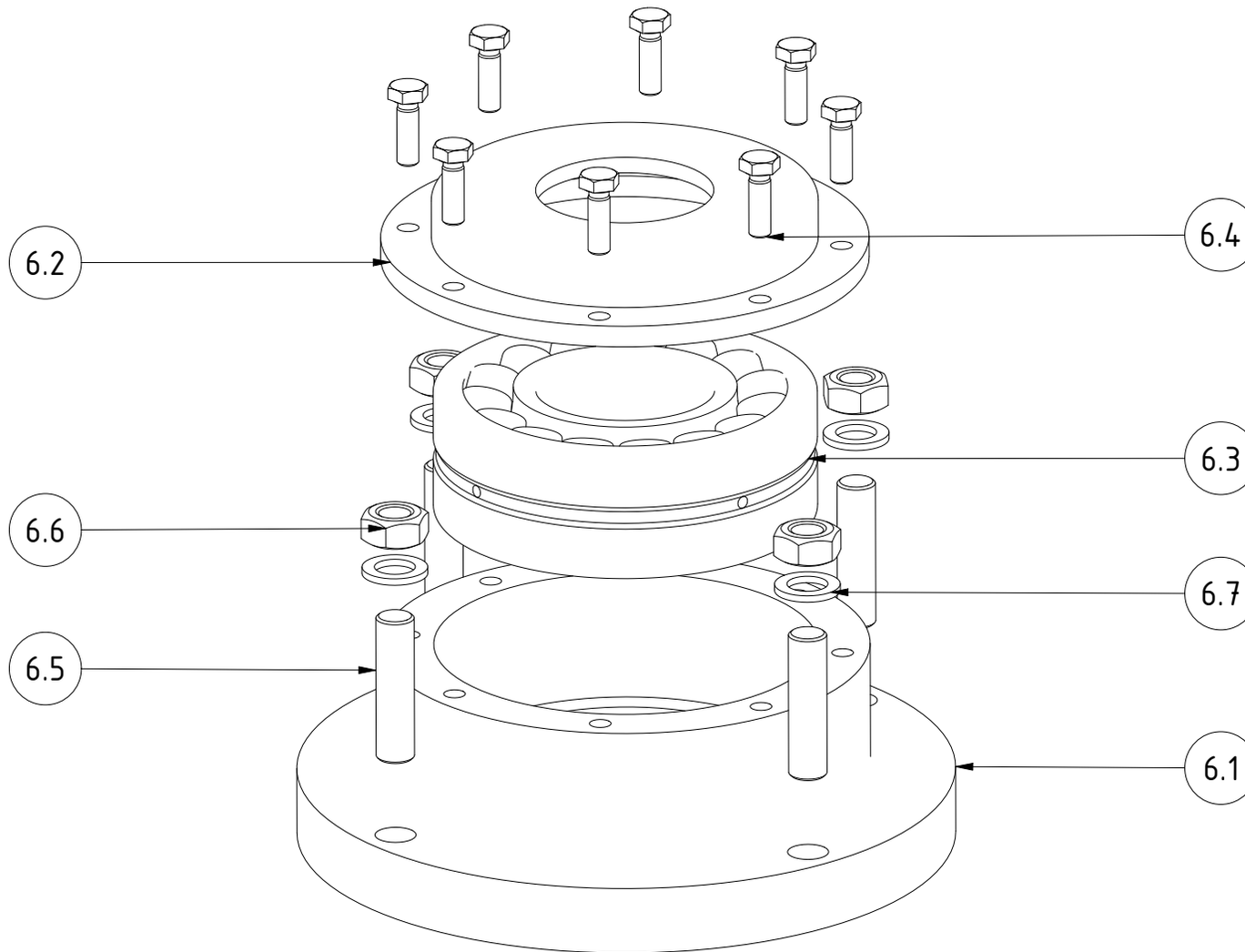
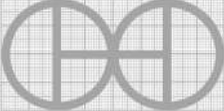


Note: All units in mm.

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Axial flow turbine 25kW	J. Rosciano	A. Morillo	10/08/2021	1.2
PART NAME	FILE NAME			POS
Bearing bottom	Bearing bottom.iam			6.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		Assembly		1
Practical Action, Perú	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1/3	33 /101



PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Axial flow turbine 25kW	J. Rosciano	A. Morillo	10/08/2021	1.2
PART NAME	FILE NAME			POS
Bearing bottom	Bearing bottom.ipn			6.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		Assembly		1
Practical Action, Perú	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1/2.5	34 /101