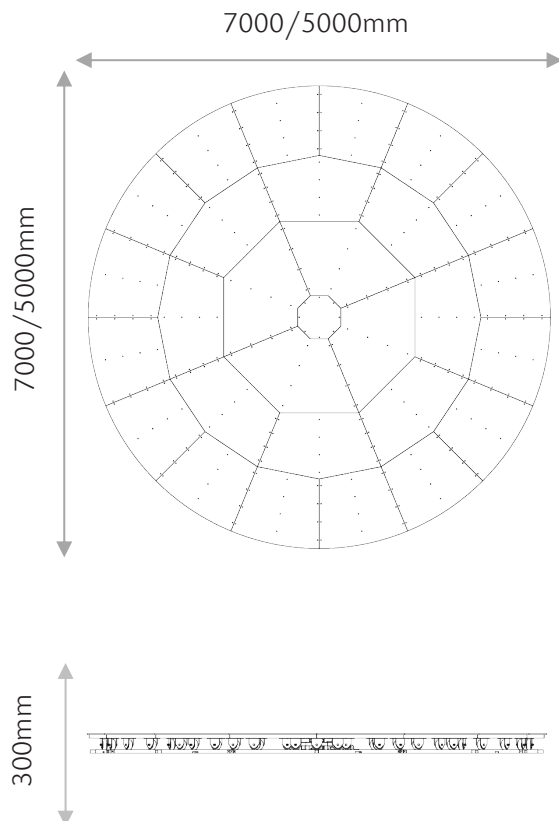
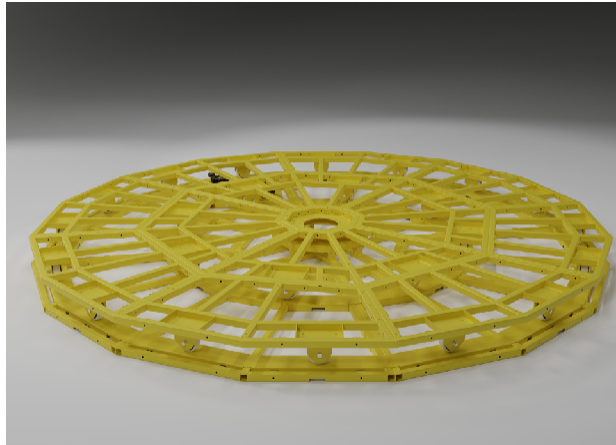




+ Coriolis Revolve

The Coriolis revolve is available as a 5m, 6m and 7m diameter revolving platform. The drive mechanism is via a circular nylon rack and steel pinion to the drive motor. The motor is a 3 phase AC 415volt type. It has a self-height of 300mm and comes with 18mm thick birch plywood top sheets and runs on a steel spider frame. The sectional pieces are lifted and installed by 4 people.



Revolve Model	Coriolis
Physical	
Diameter	5-7m
Height	300mm
Self Weight	3100kg
Rated Distributed Load	3,000kg
Rotation Speed	0 - 7rpm
Electrical Input	
Supply Voltage	415VAC 3ph+E
Supply Current	5A
Recommended Drive	Kepler1.5D
Brakes	
Primary Brake	230V
Encoder Input	
Primary	Incremental, 1024PPR
Options	
Slip Ring	3 x 20A Power, Data