

3 axis / 3 servo-motor driven

# 4D Cinema Motion Base Chairs

with 110 kg/person max. loading, 4 point seat belt and EVO2 Racing safety seat. Dedicated for 4D Cinema or simulator applications.

## SYSTEM PARAMETERS:

Max. displacement	100 mm
Max. acceleration	250 mm/s (equivalent to 0.4G)
Max. angular velocity	300 deg/s
Max. angular acceleration	300 deg/s <sup>2</sup>
Required power	400 V at 50 Hz/3 - 2.1 kVA/seat or
	230 V 50 Hz/1 - 2.2 kVA/seat



Installed as a complete unit with cover and safety features included. Custom design and installation, including the steel housing structure and channels for electrical cables, also available.

The system comes complete with

- ▶ the required software,
- ▶ target hardware,
- ▶ 4D Cinema Motion Controller for the joint operation of multiple seats,
- ▶ all safety elements and
- ▶ the interface for the 3D cinema projector synchronization.

Game driver coming soon!

