



A luxury executive chair designed by Les Sutterby, the Axis is available in a medium or high back and is suitable for boardroom settings or a desk chair. The Reaction Chair is manufactured and upholstered in Australia.

Features

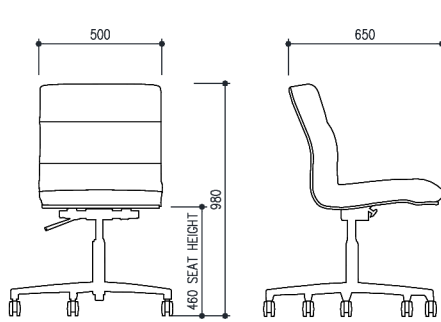
- Gas lift Height Adjustment
- Tilt lock & Swivel



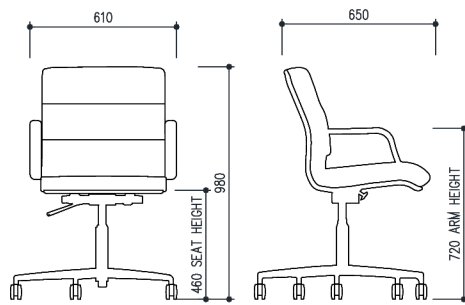
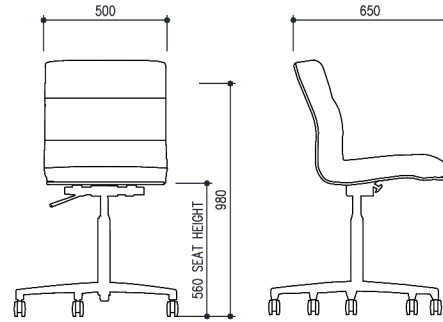
Finishes

- Base finishes: Polished Aluminium, Black polypropylene
- Optional arm finish: Polished Chrome, Black powder coated
- Full upholstery in COL/COM, with optional cushioned arm upholstery or sleeve upholstery
- Glides
- Drafting kit

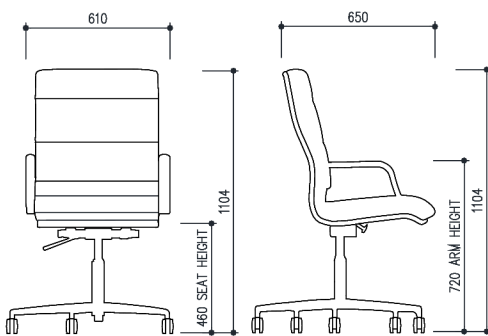
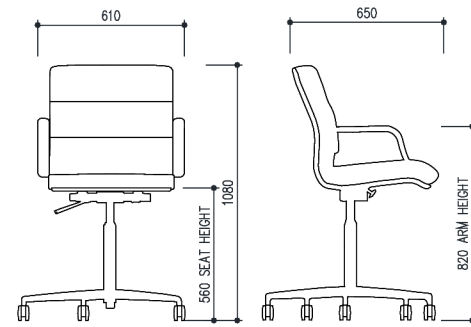




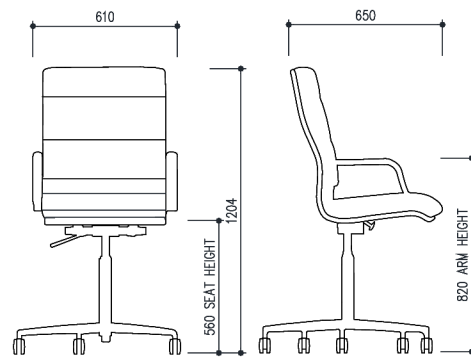
Axis Medium Executive No Arms



Axis Medium Executive



Axis High Executive



Mechanisms

Executive chairs

Tilt with lock -

Description: The tilt with lock mechanism is our standard mechanism for our Executive chairs. The tilt with lock mechanism allows the user to freely tilt the chair back, it also features a tension control. This mechanism allows the chair to be locked but only when the chair is in an upright position.

Use: The tilt with lock mechanism is mainly used for boardroom/ meeting room applications. As the mechanism doesn't allow locking in a reclined position it is often preferred for boardroom/ meeting room's so the chairs are always left neatly in an upright position. This mechanism is also suitable for a single use user such as a desk application, if the user doesn't desire the chair to lock in a reclined position.

Knee Pivot-

Description: The Knee Pivot mechanism is an optional extra for our executive chairs. It allows the user to tilt back in the chair and lock it in any position. The chair will remain locked in the last used locked position when the user leaves the chair.

Use: The Knee pivot mechanism is recommended for a single user, mainly for a desk application. This allows the user to set a custom/ preferred chair setting. If a knee pivot is used in a boardroom/ meeting room application it can be problematic as the room can be left with the chairs in all different locked positions. Each chair would need to be sat on and un-locked to return back to an upright position.

**knee pivot mechanisms cannot be used on executive chairs without arms*