Apollo Executive







The Apollo is a robust, slim line chair, designed with superior comfort in mind by Mark Ayache, Ivars Design Italy. Complete with GECA and AFRDI 6 certifications, it is ideal for both task and executive applications.

Utilising the latest ergonomic synchro/tilt mechanism, the Apollo lets the user adjust their seated position, with all controls at their fingertips.

The Apollo includes full body motion support features as a standard - such as seat slide, tension control and moulded seat foam with waterfall front to increase blood flow to the users legs.



















APLSAHB + Op5BsHiBLK



APLSAHB + Op5BsHiBLK



APLSAHB





Lumbar Pump Option

Lumbar Pump Component

Lumbar Pump Features

The Lumbar pump feature helps to relieve lower back pain and helps to promote good posture. A bladder is inserted into the back of the chair which can be manually pumped up to suit the users' individual requirements. The hand pump is situated under the seat of the chair for a discrete look. When pumped up the two pillows of air in the bladder will help to ease back pain and help the user to find relief in a comfortable desired seated position.

Product Code	Description	Specifications
APLSAHB	Apollo Synchron High Back with HiArch Alloy Base	Maximum user weight:
APLSAHBA	Apollo Synchron High Back with HiArch Alloy Base +PolAdjArms	135kg
APLSAMB	Apollo Synchron Med. Back with HiArch Alloy Base	
APLSAMBA	Apollo Synchron Med. Back with HiArch Alloy Base +PolAdjArms	Overall height (min-max): - Medium Back 870mm - 1100mm - High Back 1025mm - 1130mm
		Seat height (min - max): - Std Gas Strut 450mm - 570mm
		Back (width x height): - Medium back 440mm - 390mm - High back 460mm - 545mm
		Seat (width x depth): - Std Seat 490mm - 455mm N.B. Compressed seat height of 420mm as
		per AFRDI and Australian Standards

Standard Options: Hi-Arch Black base (Op5BsHiBLK); Adjustable Multidirectional Arms (OpArmAdjMdAII) Note: for GECA Approved arm, please specify alloy arms.

The Environment

The following table shows the 'end-of-life' properties of the chair.

MATERIAL TYPE	CHAIR COMPONENT	WEIGHT (KG)	% RECYCLED COMPONENT	% RECYCLABLE AFTER USE
PLASTIC	Castors 60mm	0.50	70%	Not recyclable
	Armrests (plastic)	0.25	0%	100%
	Armrest (pads)	0.30	0%	100%
	Paddles	0.15	0%	100%
	Seat inner PPK20	1.88	100%	100%
	Seat outer PP05	0.56	100%	100%
	Back inner PPK20	1.88	100%	100%
	Back outer PP05	0.56	100%	100%
STEEL	Gas strut	1.2	0%	100%
	Back bar	2.05	0%	100%
	Synchron mechanism	5.15	0%	100%
	Rattle free screws	0.07	0%	100%
ALUMINIUM	High arch base	1.8	80%	100%
	Arms set	1.75	0%	100%
FABRIC (SEAT)	Chelsea	0.3	0%	100%
FOAM	Moulded seat foam	1	0%	100%
	Back foam	0.5	0%	100%
PACKAGING	Plastic bag	0.11	0%	Biodegradable
Total		20.01	33.3%	97%

End of Life

This product has a full product stewardship programme for recycling at 5 locations- Sydney, Melbourne, Brisbane and Perth.

- Foams are crumbed and become carpet underlay
- Steel components are melted down for re-use
- Alloy is recycled
- All plastic and nylon parts are sorted into resin codes (eg. PP05 or PPK20) for recycling

Chair Solutions does not just talk about social responsibility and reducing our environmental impact, we DO something about it. Simple really.



