

18.799.911

PHOENIX Operator Chair, black



Description

Lyreco exclusive state-of-the-art ergonomic manager operator chair featuring

- auto-synchro mechanism
- slim breathable fabric back with lumbar support
- high density cushioned sliding seat for comfort through long working hours
- height adjustable via gas lift
- adjustable 3D arms

Recommended Usage: 8 hours per day

Recommended Maximum Weight: 110kg

Warranty: 5 years

Test Certificates

EN 1335

BS 7176 - medium hazard

Optional Accessories

For maximum comfort and ergonomics an optional, easy to fix (and remove) headrest is available.

Breathable mesh headrest: 18.799.897

Product Dimensions

	Product	Dimension (as illu	strated - in cm)	
Overall Width [W]	63	1		
Arms Inner Width [W1]	47	1	w	I
Seat Width [W3]	48	1		
Seat Height [H2] (min/max)	44-51	1		-D1
Seat Depth [D1]	44-49	1	-w2	
Back Width [W2]	45,5	\		
Back Height [H1]	60	1		
Chair cushion Depth [D2]	44-49	,	W3	H2 T
Arms Height [H3] from floor (min/max)	62.5-69.5	Ĩ	5 0	
Overall Depth [D]	58.5-63.5	\		^
Overall Height [H] (min/max)	95.5-102.5	1	Overall Dimensions [D*W*H]	D62.5-69.5*W*H95.5-102.5 CM

TECHNICAL SHEET



Materials & Components

Material Name	Material Type	Fire Retardancy
Covering Materials (BACK)	100% polyester fabric	B\$7176 - medium hazard
Covering Materials (SEAT)	100% polyester fabric	B\$7176 - medium hazard
Foam Density (BACK)	n/a	n/a
Foam Density (SEAT)	42kg/cbm	BS7176 - medium hazard

Components	Material Type	Comments
Arms	Polypropylene	3D Arms / Load capacity 99.77 kg - 900 Newton
Mechanism	Steel	Self Tension Sychro Mechanism with seatslide 12% aluminum alloy, 80% carbon steel, 8% plastic
GasLift	Steel	Class 3 gas lift 35% cold rolled steel, 35% carbon steel, 27% plastic, 3% Nitrogen
Base	Nylon	Nylon base
Castors	Polypropylene	60mm castors

Logistic Information

Logistic Information	
Selling Unit of Measure	EACH
Number per Products per Carton	1
Carton Size (in cm)	74*37*65
Net Weight (in kg)	17
Gross Weight (in kg)	22