



OFFICE CHAIRS



Alpha Industries Pvt Limited

#49/16, Iceland Building, Galle Road, Colombo-03 | Sri Lanka. General: +94 115 707 707 | Fax: +94 115 707 770

info@alpha.lk | www.alpha.lk

Alpha Industries (Pvt.) Ltd (Alpha) incorporated in 1963 is Sri Lanka's market leader and pioneer in the manufacture and marketing of security equipment and light metal office furniture products. Alpha is also engaged in manufacture and marketing of a comprehensive range of wood based products and undertakes up-market and standard interior fit outs.

Alpha is a Member of the Finco Group. Finco Group is engaged in diverse fields of activity including Furniture, IT Solutions and Leisure. Alpha has a wide showroom network with an island-wide dealer networkand 03 fully equipped factory complexes with state-of-the-art machinery and island-wide distribution and service network.







White

Brown

GP-106H

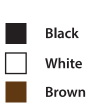
- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Height adjustable with soft PU pad.
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Multi-function mechanism with five lock position.
- GASLIFT: BIFMA standard high quality gaslift.
- BASE: BIFMA standard aluminum base R:350mm
- CASTORS: BIFMA standard castors.



GP-106VA

Specifications

- BACKREST: High density foam with full PU for the front and rear of the back.
- SEAT: High density foam with full PU upholstery.
- FRAME: Chrome frame, 2.0mm thickness.



GP-106L

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Height adjustable with soft PU pad.
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Multi-function mechanism with five lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard aluminum base, R:350mm
- CASTORS: BIFMA standard castors.





GP-124H

Specifications

Black

White

Brown

Dark Blue

- BACKREST: plywood and high density cutting foam upholstery with full PU.
- SEAT : plywood and molded foam upholstery with full PU.
- ARMREST: Aluminum fixed armrest, with the soft PU arm pad.
- MECHANISM: synchronized mechanism can lock in any position
- GASLIFT: BIFMA Standard, CLASS 3
- BASE: Aluminum base, R:350mm
- CASTORS: BIFMA Standard nylon castor, Diam:60mm



GP-124VA

Specifications

- BACKREST: High density foam with full PU for the front and rear of the back.
- SEAT: High density foam with full PU upholstery.
- FRAME: Chrome frame, 2.0mm thickness.



GP-124L

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Height adjustable with soft PU pad.
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Multi-function mechanism with five lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard aluminum base, R:350mm
- CASTORS: BIFMA standard castors.









GP-105H

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Chromed armpole,PU padded arm
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Multi-function mechanism with five lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard chromed base, R: 350mm
- CASTORS: BIFMA standard castors.



GP-105VAB

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Chromed armpole, PU padded arm.
- SEAT: High density foam with full PU upholstery.
- FRAME: Chrome frame, 2.0mm thickness.





Black



GP-113H

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Nylon armpole, PU padded arm.
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Simple mechanism with one lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base, R:350mm
- CASTORS: BIFMA standard castors.



GP-113V

Specifications

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Nylon armpole, PU padded arm.
- SEAT: High density foam with full PU upholstery.
- FRAME: Black powder coating frame, 2.0mm thickness.



GP-113L

- BACKREST: High density foam with full PU for the front and rear of the back.
- ARM: Nylon armpole, PU padded arm.
- SEAT: High density foam with full PU upholstery.
- MECHANISM: Simple mechanism with one lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base, R:320mm
- CASTORS: BIFMA standard castors.





White



- HEADREST: Molded foam covered by elastic fabric, height can be adjusted
- BACKREST: White nylon frame upholstery with high quality imported Korean mesh with height adjustable lumbar support
- SEAT: White nylon frame upholstery with high quality imported Korean mesh, the seat depth can be adjusted.
- ARMREST: White adjustable armrest, the PU arm pad can be moved front & back, left & right (3D)
- MECHANISM: Synchronized mechanism with five lock positions
- GASLIFT: BIFMA Standard, CLASS 3
- BASE: Aluminum base, R: 350mm
- CASTORS: BIFMA Standard nylon castor, Diam: 60mm



GP-316VA

Specifications

- BACKREST: White nylon frame upholstery with high quality imported Korean mesh with height adjustable lumbar support
- SEAT: White nylon frame upholstery with high quality imported Korean mesh, the seat depth can be adjusted.



GP-316L

- BACKREST: White nylon frame upholstery with high quality imported Korean mesh with height adjustable lumbar support
- SEAT: White nylon frame upholstery with high quality imported Korean mesh, the seat depth can be adjusted.
- ARMREST: White adjustable armrest, the PU arm pad can be moved front & back, left & right (3D)
- MECHANISM: Synchronized mechanism with five lock positions
- GASLIFT: BIFMA Standard, CLASS 3
- BASE: Aluminum base, R: 350mm
- CASTORS: BIFMA Standard nylon castor, Diam: 60mm





GP-301H

- HEADREST: Height adjustable, can be 180 degrees rotated.
- BACKREST: Black nylon cover upholstery with high quality elastic mesh with height adjust lumbar support.
- ARM: Height adjustable arm
- SEAT: Mould foam(PU foam) with fabric upholstery.
- MECHANISM: Pre-assembled mechanism with unique-designed superior plastic cover under seat, lockable tilting functions
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base,R:320mm.
- CASTORS: BIFMA standard castors.



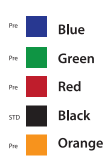




Green
Red
Black
Orange

Blue

- BACKREST: Nylon cover upholstery with high quality elastic mesh
- ARM: Nylon armrest.
- SEAT: High density foam with black elastic mesh fabric.
- MECHANISM: Pre-assembled mechanism with lockable tilting functions
- GASLIFT: BIFMA standard high quality gaslift.
- BASE: BIFMA standard nylon base R:325mm.
- CASTORS: BIFMA standard castors.











Dark Blue

Black

Brown

Grey

GP-601H

- HEADREST: Black nylon framework upholstery with imitated cashmere.
- BACKREST: Black nylon framework upholstery with imitated cashmere fabric, with height adjust lumbar support.
- SEAT: Moulded foam covered by the plastic cover and the imitated cashmere fabric.
- ARMREST: Adjustable armrest, the PU arm pad can be moved front & back, left & right (3D).
- MECHANISM: Synchronized mechanism with four lock positions(single handle control height adjustment and locking or tilting)
- GASLIFT: BIFMA Standard, CLASS 3 BASE: Nylon base, R:340mm
- CASTORS: BIFMA Standard nylon castor, Diam:60mm



GP-601VA

Specifications

- BACKREST: Black nylon framework upholstery with imitated cashmere fabric, with height adjust lumbar support
- SEAT: Moulded foam covered by the plastic cover and the imitated cashmere fabric.
- ARMREST: Adjustable armrest, the PU arm pad can be moved front & back, left & right (3D).



GP-601L

- BACKREST: Black nylon framework upholstery with imitated cashmere fabric, with height adjust lumbar support.
- SEAT: Moulded foam covered by the plastic cover and the imitated cashmere fabric.
- ARMREST: Adjustable armrest, the PU arm pad can be moved front & back, left & right (3D).
- MECHANISM: Synchronized mechanism with four lock positions(single handle control height adjustment and locking or tilting)
- GASLIFT: BIFMA Standard, CLASS 3 BASE: Nylon base, R:340mm
- CASTORS: BIFMA Standard nylon castor, Diam:60mm





GP-202H

Specifications

- BACKREST: High density foam with tapestry fabric for the front and rear of the back.
- ARM: High quality PP armrest.
- SEAT: High density foam with tapestry fabric upholstery.
- MECHANISM: Simple mechanism with one lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base, R:350mm
- CASTORS: BIFMA standard castors.



Blue



Black



GP-202L

Specifications

- BACKREST: High density foam with tapestry fabric for the front and rear of the back.
- ARM: High quality PP armrest.
- SEAT: High density foam with tapestry fabric upholstery.
- MECHANISM: Simple mechanism with one lock position.
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base, R:320mm
- CASTORS: BIFMA standard castors.







GP-202VA

- BACKREST: High density foam with tapestry fabric for the front and rear of the back.
- ARM: High quality PP armrest.
- SEAT: High density foam with tapestry fabric upholstery.
- FRAME: Black powder coating frame, 2.0mm thickness.



- BACKREST: Black nylon framework upholstery with imitated cashmere fabric, with height adjust lumbar support.
- SEAT: Moulded foam covered by the plastic cover and the imitated cashmere fabric.
- ARMREST: Adjustable armrest, the PU arm pad can be moved front & back, left & right (3D).
- MECHANISM: Synchronized mechanism with four lock positions(single handle control height adjustment and locking or tilting)
- GASLIFT : BIFMA Standard, CLASS 3 BASE : Nylon base, R:340mm
- CASTORS: BIFMA Standard nylon castor, Diam:60mm





GP-527

- BACKREST: Black plastic cover
- ARM: Black nylon armrest.
- SEAT: High density foam with black elastic mesh fabric.
- MECHANISM: Pre-assembled mechanism with lockable tilting functions
- GASLIFT: BIFMA standard, high quality gaslift.
- BASE: BIFMA standard nylon base,R:325mm.
- CASTORS: BIFMA standard castors.

Computer Chair CR-131

Specifications

- With arm
- Fabric
- Nylon base
- 5 CastorsHeight adjustable only
- Dimensions: W420 x D560 x H830-930



Blue



Black





Clerical Chair - 403

Blue

Black

Specifications With arm

- Fabric
- Nylon base
- 5 Castors
- Height adjustable only
- Dimensions: W420 x D560 x H830-930



Visitor Chair - CF306

Specifications

- With arm
- Fabric
- Cantilever base
- Dimensions: W530 x D560 x H870



Blue



Black



Visitor Chair - CF304HT

Specifications

- With arm
- Fabric
- Steel legs (square)
- Dimensions W550 x D570 x H800



Blue



Black



Visitor Chair - CF304N

Specifications

- Without arm
- Fabric
- Steel legs (square)
- Dimensions W540 x D570 x H800



Blue



Black



Lecture Chair - CF304AW

Specifications

- R/P, Fabric
- Square tube with writing pad
- Dimensions: W540 x D570 x H775



Blue



Black





GP 8001/3 - COLDROLLED (CR) STEEL - LINKCHAIRS



- Material : Cold Rolled (CR) Steel
- Size for 3 seats: 1750mm x 670mm x 780mm
- Size for 4 seats: 2320mm x 670mm x 780mm
- Seat width: 50cm
- Seat Thickness: 1.3mm
- Metal paint on seat & backrest : Green / China Red / Maroon / Silver / Blue & Black
- Arm & Leg: Metal Chrome Finish



GP 8002/4 - STAINLESS STEEL (SS) - LINKCHAIRS



 Material: Stainless Steel Grade SS201 for all parts except their on be a min black painted with PU Seats

• Size : As per below indicated

• Seat Width: 50cm

• Seat Thickness: 1.2mm

• Colour : Stainless Steel colour only

Size: 3 Seats - 1750mm x 680mm x 770mm
 4 Seats - 2320mm x 680mm x 770mm











#49/16, Iceland Building, Galle Road, Colombo-03 | Sri Lanka. General: +94 115 707 707 | Fax: +94 115 707 770 info@alpha.lk | www.alpha.lk

