OMEGA AL-2632N



EXECUTIVE CHAIR WITH MESH BACKREST AND FABRIC UPHOLSTERED SEAT.









Black frame made of polypropylene and fiberglass, decorative oval perforation, upholstered in 100% polyester mesh.

Internal seat structure based on multiplay of domed, molded and plywood. Polyurethane foam padding with ergonomic designs and shapes, upholstered in 100% polyester fabric, polypropylene shell.

ARMRESTS

Fixed "T" shaped armrests made of top quality polypropylene.

MECHANISM

Reclining mechanism with tension regulator with knob, locking system in closed position activated with lever and height adjustment system.

LIFTING SYSTEM

High pressure pneumatic gas piston, capacity greater than 60,000 cycles.

BASE

5-point star type 25" in diameter, made of nylon and fiberglass, with reinforcing ribs and a central steel ring where the piston sits with a maximum load limit of 136 kg.

CASTERS

55 mm diameter dual yo-yo type for hard floor and carpet, made of high impact polypropylene, metal pin that assembles into the star base and metal washers that prevent detachment.

NOTES

*All joints are welded using slag-free microwire welding.







DIMENSIONS IN INCHES

OPTIONS



BLACK MESH

FABRIC SEAT UPHOLSTERY COLOR TO CHOOSE



TR	
H	kg
4	



Weight

kg lb

28.4 62.61

Cubic capacity

m3 ft3

0.20 7.34

Dimensions

cm in 1 60 23.6

W 55 21.7

L 63 24.8