



EXECUTIVE VISITOR CHAIR WITH GRAY MESH BACKREST. 4-LEG STRUCTURE.









RACKREST

Double polypropylene frame with support for joining the seat and the structure by means of screws, upholstered in mesh.

SFAT

Internal seat structure based on 9 mm thick molded and plywood domed wood. Cushioning based on polyurethane foam, with ergonomic designs and shapes, upholstered in PU, with dust cover.

ARMREST

Fixed, made of top quality polypropylene with rigid finish, the back part joined to the rear frame and the front part to the structure.

BASE

Sled-type structure in round tubular steel finished in electrostatic powder paint, with round fixed ferrules at the back and wedge ferrules at the front.

NOTES

*All joints based on slag-free microwire welding.

Dimensions

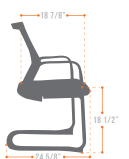
72 28.34

W 77 30.31

cm in H 58 22.83 Cubic capacity

m3 ft3

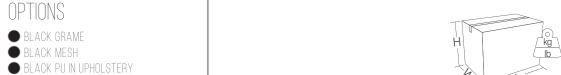
0.32 11.30







DIMENSIONS IN INCHES







Weight

kg lb

45.8 100.97