



# Varia Mesh



Varia Mesh è una poltrona operativa professionale per uso intensivo, offre tutte le regolazioni tecniche utili ad un uso prolungato attraverso la meccanica sincronizzata e può essere utilizzata da utenti di peso compreso da 55 a 120kg.

Varia Mesh is a professional operating chair for intensive use, offers all the technical regulations useful for prolonged use through synchronized mechanics and can be used by people from 55 to 120kg.

Varia Mesh est une chaise de travail professionnelle pour un usage intensif, offrant tous les règlements techniques utiles pour une utilisation prolongée grâce à la mécanique synchronisée et pouvant être utilisée de 55 à 120 kg.







Sono disponibili 5 abbinamenti di rivestimento (rete, schienale e rivestimento sedile) con colore tono su tono per soddisfare le esigenze comatiche del cliente.

Il rivestimento del sedile è sfoderabile per permettere la sostituzione o il lavaggio.

There are 5 combinations of upholstery (mesh, back and seat upholstery) with tone-on-tone color to meet the customer's needs.

The seat upholstery is removable to allow replacement or washing.

Il existe 5 combinaisons de rembourrage (rembourrage en maille, dossier et assise) avec une couleur ton sur ton pour répondre aux besoins du client. La garniture du siège est amovible pour permettre son remplacement ou son lavage.







**VAM1003**

**VAM103**

**VAM301**

**VAM401**

IT

- Poltrona girevole schienale medio e poggiatesta.
- Base a 5 razze in alluminio lucido.
- Meccanismo sincro
- braccioli 3d.
- Sedile imbottito rivestito in tessuto o pelle.
- Schienale in rete traspirante.

- Poltrona girevole schienale medio.
- Base a 5 razze in alluminio lucido.
- Meccanismo sincro
- braccioli 3d.
- Sedile imbottito rivestito in tessuto o pelle.
- Schienale in rete traspirante.

- Poltrona girevole schienale medio.
- Base a 5 razze in alluminio lucido.
- Meccanismo sincro
- Sedile imbottito rivestito in tessuto o pelle.
- Schienale in rete traspirante.

- Poltrona a slitta.
- Base tubo cromato con braccioli.
- Sedile imbottito rivestito in tessuto o pelle.
- Schienale in rete traspirante.

EN

- Swivel armchair with medium back and headrest.
- 5-star base in polished aluminum.
- Synchronous mechanism
- 3d armrests.
- Padded seat covered in fabric or leather.
- Breathable mesh back.

- Swivel armchair with medium back.
- 5-star base in polished aluminum.
- Synchronous mechanism
- 3d armrests.
- Padded seat covered in fabric or leather.
- Breathable mesh back.

- Swivel armchair with medium back.
- 5-star base in polished aluminum.
- Synchronous mechanism
- Padded seat covered in fabric or leather.
- Breathable mesh back.

- Sled base.
- Chromed tube base with armrests.
- Padded seat covered in fabric or leather.
- Breathable mesh back.

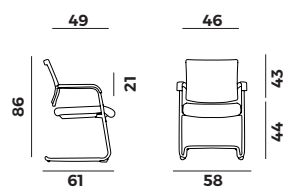
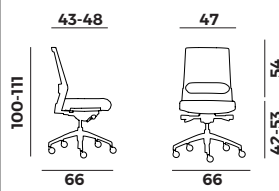
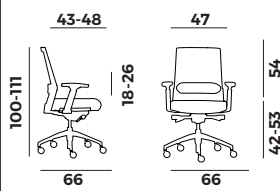
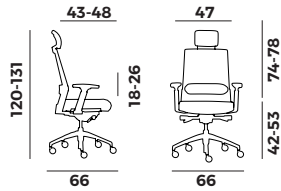
FR

- Fauteuil pivotant avec dossier moyen et appui-tête.
- base à 5 branches en aluminium poli.
- mécanisme synchrone
- accoudoirs 3d.
- Siège rembourré recouvert de tissu ou de cuir.
- Dos en mesh respirant.

- Fauteuil pivotant avec dossier moyen.
- base à 5 branches en aluminium poli.
- mécanisme synchrone
- accoudoirs 3d.
- Siège rembourré recouvert de tissu ou de cuir.
- Dos en mesh respirant.

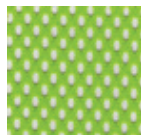
- Fauteuil pivotant avec dossier moyen.
- base à 5 branches en aluminium poli.
- mécanisme synchrone
- Siège rembourré recouvert de tissu ou de cuir.
- Dos en mesh respirant.

- Sled base.
- Base de tube chromée avec accoudoirs.
- Siège rembourré recouvert de tissu ou de cuir.
- Dos en mesh respirant.

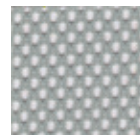


net weight	20	19	17	10
gross weight	24	22	20	13
box	w 68 - d 65 - h 136	w 80 - d 62 - h 70	w 80 - d 62 - h 70	w 61 - d 61 - h 92
box m <sup>3</sup>	0,60	0,35	0,35	0,35

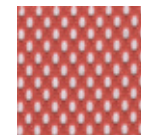
**Finishing mesh**



451



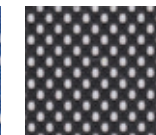
601



201



301



651

**Upholstered**

CAT B

CAT C

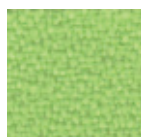
CAT D

CAT P

CAT R-S

CAT T

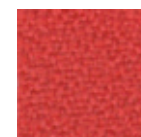
**RECOMMENDED upholstered fabric:**



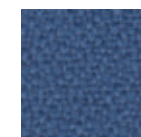
M463



M629



M231



M332



M651

**frame**



polished aluminum