

BLOSS

EXECUTIVE HIGH BACK CHAIR



FINISHES:

Mesh
Fabric
Natural leather
Artificial leather

DESCRIPTION:

- Executive ergonomic high back chair with multi-functional mechanism.
- 360° swivel chair on plastic base with braked rubber casters.
- Translucent mesh seat and back.
- Hydraulic height adjustment.
- Automatic back tension adjustment.
- Fixed mesh head-rest.
- Adjustable 4D armrest.
- Available with adjustable lumbar support (Optional).
- Available with clip-on fabric cover for seat and back (Optional).



BLOSS

EXECUTIVE HIGH BACK CHAIR



FINISHES:

Mesh
Fabric
Natural leather
Artificial leather

DESCRIPTION:

- Executive ergonomic high back chair with multi-functional mechanism.
- 360° swivel chair on plastic base with braked rubber casters.
- Translucent mesh seat and back.
- Hydraulic height adjustment.
- Automatic back tension adjustment.
- Fixed mesh head-rest.
- Fixed armrest.
- Available with adjustable lumbar support (Optional).
- Available with clip-on fabric cover for seat and back (Optional).



BLOSS

EXECUTIVE LOW BACK CHAIR



FINISHES:

Mesh
Fabric
Natural leather
Artificial leather

DESCRIPTION:

- Executive ergonomic medium back chair with multi-functional mechanism.
- 360° swivel chair on plastic base with braked rubber casters.
- Translucent mesh seat and back.
- Hydraulic height adjustment.
- Automatic back tension adjustment.
- Fixed mesh head-rest.
- Adjustable 4D armrest.
- Available with adjustable lumbar support (Optional).
- Available with clip-on fabric cover for seat and back (Optional).



BLOSS

EXECUTIVE LOW BACK CHAIR



FINISHES:

Mesh
Fabric
Natural leather
Artificial leather

DESCRIPTION:

- Executive ergonomic medium back chair with multi-functional mechanism.
- 360° swivel chair on plastic base with braked rubber casters.
- Translucent mesh seat and back.
- Hydraulic height adjustment.
- Automatic back tension adjustment.
- Fixed mesh head-rest.
- Fixed armrest.
- Available with adjustable lumbar support (Optional).
- Available with clip-on fabric cover for seat and back (Optional).

