TECHNICAL SHEET - AD ARM



ADJUSTABLE ARM

TYPE

T-shaped adjustable arm (urethane), for executive chair.

DESCRIPTION

- · Arm made of nylon.
- Steel attached with urethane armrest.
- Firmness (armrest): medium (3/5).
- Height adjustable 3" (75mm).
- Easy to remove, using a screwdriver.

ADJUSTMENT PROCEDURE

 While using the external button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - AG ARM



ADJUSTABLE ARM

TYPE

C-shaped adjustable arm (urethane armrest), for task chair.

DESCRIPTION

- Arm made of nylon.
- Steel attached with C-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Height adjustment of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.

- Texto
- Texto Mesh

TECHNICAL SHEET - AP ARM



ADJUSTABLE ARM

TYPE

T-shaped adjustable arm (urethane armrest), for task chair.

DESCRIPTION

- · Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Height adjustment of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.

- Texto
- Texto Mesh

TECHNICAL SHEET - AR ARM



ADJUSTABLE ARM

TYPE

T-shaped adjustable arm (urethane armrest), for task chair.

DESCRIPTION

- · Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Height adjustment of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.

- Texto
- Texto Mesh

TECHNICAL SHEET - AS ARM



ADJUSTABLE ARM

TYPE

T-shaped adjustable arm (urethane armrest), for task chair.

DESCRIPTION

- Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Height adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - AW ARM





ADJUSTABLE ARM WITH PIVOT

TYPE

T-shaped arm, with pivot adjustment on armrest (urethane), for task chair.

DESCRIPTION

- Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Pivot from -30° to +30°.
- Height adjustment of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.
- Rotating the armrest, adjust the angle of the armrest so your elbows are close to your body.

- Texto
- Texto Mesh

TECHNICAL SHEET - AX ARM





ADJUSTABLE ARM WITH MULTI-AXIS ARMREST

TYPE

T-shaped arm with multi-axis adjustment on armrest (urethane), for task chair.

DESCRIPTION

- Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Front/back adjustment (armrest) of 2" (50 mm).
- Lateral adjustment (armrest) of 1½" (38 mm).
- Height adjustement of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.
- While using the interior button, adjust the armrest close to your body, at desired position.

- Texto
- Texto Mesh

TECHNICAL SHEET - AY ARM







ADJUSTABLE ARM WITH MULTI-AXIS AND PIVOTING ARMREST

TYPE

T-shaped arm with multi-axis and pivot adjustment on armrest (urethane), for task chair.

DESCRIPTION

- · Arm made of nylon.
- Steel attached with T-shaped armrest (urethane).
- Firmness (armrest): medium (3/5).
- Front/back adjustment (armrest) of 2" (50 mm).
- Lateral adjustment (armrest) of 1½" (38 mm).
- Height adjustement of 3" (75 mm).
- Width adjustment of 3" (75 mm).
- Pivot from -30° to +30°.
- Easy to remove.

ADJUSTMENT PROCEDURE

- Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.
- While using the exterior button, slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.
- While using the interior button, adjust the armrest close to your body, at desired position.
- Rotating the armrest, adjust the angle of the armrest so your elbows are close to your body.

- Texto
- Texto Mesh

TECHNICAL SHEET - AZ ARM







ADJUSTABLE ARM WITH MULTI-AXIS AND PIVOTING ARMREST

TYPE

T-shaped chrome arm, with multi-axis and pivot adjustment on armrest (urethane), for executive chair.

DESCRIPTION

- Arm made of polished aluminum & nylon.
- Aluminum structure with urethane T-shaped armrest.
- Firmness (armrest): medium (3/5).
- Height adjustment of 2¾" (70mm).
- Front/back adjustment of 2" (50mm).
- Pivot from -20° to + 20°.
- · Easy to remove, using a screwdriver.

ADJUSTMENT PROCEDURE

- While using the button (located under the armrest, front), slide the arm vertically to the desired height. It is recommended that your arms form a 90° angle with the work surface.
- Sliding the armrest, adjust the front-rear position of the armrest
- Rotating the armrest, adjust the angle of the armrest so your elbows are close to your body.

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - FD ARM



FIXED URETHANE ARM, CLOSED

TYPE

Closed fixed arm (urethane), for conference room chair or guest chair.

DESCRIPTION

- Arm made with a steel bar reinforced with a steel shaft covered in urethane.
- Firmness (armrest): semi-firm (4/5).
- Total width adjustment of 3" (75 mm), using a knob under the seat.
- Easy to remove.

ADJUSTMENT PROCEDURE

 Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - FG ARM



FIXED URETHANE ARM, OPEN

TYPE

C-shaped fixed arm (urethane), for conference room chair or guest chair.

DESCRIPTION

- Arm made with a steel bar reinforced with a steel shaft covered in urethane.
- Firmness (armrest): semi-firm (4/5).
- Total width adjustment of 3" (75 mm), using a knob under the seat.
- Easy to remove.

ADJUSTMENT PROCEDURE

 Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - FT ARM



FIXED URETHANE ARM, OPEN

TYPE

C-shaped fixed arm (urethane), for conference room chair or guest chair.

DESCRIPTION

- Arm made with a steel bar reinforced with a steel shaft covered in urethane.
- Firmness (armrest): medium (3/5).
- Total width adjustment of 3" (75 mm), using a knob under the seat.
- Easy to remove.

ADJUSTMENT PROCEDURE

• Unscrew the knob under the seat and adjust the arm to the desired position (width). Screw the knob while maintaining the arm in place.

- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - FZ ARM



FIXED ARM ALUMINUM POLISHED WITH PADDED TOP

TYPE

T-shaped fixed arm, for conference room chair or guest chair.

DESCRIPTION

- Arm made of polished aluminum bar top covered with the same fabric as the seat.
- Firmness (armrest): semi-firm

- Cyrus
- Texto
- Texto Mesh
- Elie

TECHNICAL SHEET - F7 ARM



FIXED ALUMINUM ARM, OPEN

TYPE

Fixed arm (in black polyurethane), for conference room chair or visitor chair.

DESCRIPTION

- Arm made of a steel bar reinforced with a steel rod covered with urethane.
- Firmness (armrest): medium (3/5).

OFFERED ON MODELS:

• Cyrus

TECHNICAL SHEET - F61 ARM



FIXED ARM IN BLACK POLYURETHANE

TYPE

Fixed T-arm (in black polyurethane), for conference room chair or visitor chair.

DESCRIPTION

- Arm made of a steel bar with the top covered in black polyurethane.
- Firmness (armrest): medium (3/5).

OFFERED ON MODELS:

• Cyrus