

JENDRA

3604 Mid Back



Office

FEATURES Meets safety and performance standards of ANSI/BIFMA x 5.1-2002

- Fully upholstered contoured back foam with ergonomically design built in lumbar support
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation
- Bicycle T-Arms (**UAB**) with urethane arm pads, 3" (80mm) height adjustability
- Available with both (**TC1**) Mechanism with back angle and height adjustment with infinite seat angle adjustment and (**MT1**) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment
- The seat swivel and height adjustment is obtained by a 4.0" (100mm) pneumatic gas cylinder
- 5-Star, BIFMA approved nylon base
- Casters, (**VTW**) Carpet-twin wheel casters
- Black finish is standard on mechanism, base and casters



- ### OPTIONS
- Energy absorbing foam for seat and back (**EAFS**) (**EAFSB**)
 - Adjustable Lumbar Support (**ALS**)
 - Internal back height adjustment (**IBC**)
 - Sliding seat pan (**SSP**) 3" (80 mm), includes larger base
 - Small Seat (**3620**) (seat width: 18" (460 mm) seat depth: 16.5" (420 mm))
 - Medium Seat (**3625**) (seat width: 19" (480 mm) seat depth: 20" (510 mm))
 - Various casters, arm and pneumatic gas cylinder options are available

MAXIMUM H 34.5-39.5" (875-1005 mm)

MAXIMUM W 25.5" (650 mm)

MAXIMUM D 27" (685 mm)

SEAT H 18.75-22.75" (475-575 mm)

SEAT W 20.5" (520 mm)

SEAT D 19.25" (490 mm)

BACK H 25-28" (635-710 mm)

ARM H 25.25-32.25" (640-820 mm)

SHIP WT/CHAIR 43 lbs (19.5 kg)

SHIP VOLUME/2 CHAIR 19 ft³ (0.54 m³)

COM FABRIC 1.75 yd (1.7 m)

QUANT/CARTON 2



Excellence in fixed seating and more

www.borgo.com | sales@borgo.com
T. 416 679.8133 | Toll Free. 1 888 312.6746

© Borgo Contract Seating • 02.28.2014

JENDRA

3614 High Back



Office

FEATURES Meets safety and performance standards of ANSI/BIFMA x 5.1-2002

- Fully upholstered contoured back foam with ergonomically design built in lumbar support
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation
- Bicycle T-Arms (**UAB**) with urethane arm pads, 3" (80mm) height adjustability
- Available with both (**TC1**) Mechanism with back angle and height adjustment with infinite seat angle adjustment and (**MT1**) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment
- The seat swivel and height adjustment is obtained by a 4.0" (100mm) pneumatic gas cylinder
- 5-Star, BIFMA approved nylon base
- Casters, (**VTW**) Carpet-twin wheel casters
- Black finish is standard on mechanism, base and casters



- ### OPTIONS
- Energy absorbing foam for seat and back (**EAFS**) (**EAFSB**)
 - Adjustable Lumbar Support (**ALS**)
 - Internal back height adjustment (**IBC**)
 - Sliding seat pan (**SSP**) 3" (80 mm), includes larger base
 - Small Seat (**3620**) (seat width: 18" (460 mm) seat depth: 16.5" (420 mm))
 - Medium Seat (**3625**) (seat width: 19" (480 mm) seat depth: 20" (510 mm))
 - Various casters, arm and pneumatic gas cylinder options are available

MAXIMUM H	42.5-47.5" (1080-1210 mm)	SEAT H	18.75-22.75" (475-575 mm)	BACK H	25-28" (635-710 mm)
MAXIMUM W	25.5" (650 mm)	SEAT W	20.5" (520 mm)	ARM H	25.25-32.25" (640-820 mm)
MAXIMUM D	27" (685 mm)	SEAT D	19.25" (490 mm)		

SHIP WT/CHAIR	44 lbs (20 kg)	COM FABRIC	2.25 yd (2.1 m)
SHIP VOLUME/2 CHAIR	19 ft ³ (0.54 m ³)	QUANT/CARTON	2

JENDRA

3634 Drafting Stool



Office

- FEATURES**
- Fully upholstered contoured back foam with ergonomically design built in lumbar support
 - CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation
 - Bicycle T-Arms (**UAB**) with urethane arm pads, 3" (80mm) height adjustability
 - Available with (**TC1**) Mechanism with back angle and height adjustment with infinite seat angle adjustment
 - The seat swivel and height adjustment is obtained by a 10.5" (270mm) pneumatic gas cylinder
 - Height adjustable foot ring
 - 5-Star, BIFMA approved nylon base
 - Casters, (**VTW**) Carpet-twin wheel casters
 - Black finish is standard on mechanism, base and casters



- OPTIONS**
- Energy absorbing foam for seat and back (**EAFS**) (**EAFSB**)
 - Adjustable Lumbar Support (**ALS**)
 - Internal back height adjustment (**IBC**)
 - Small Seat (**3620**) (seat width: 18" (460 mm) seat depth: 16.5" (420 mm))
 - Medium Seat (**3625**) (seat width: 19" (480 mm) seat depth: 20" (510 mm))
 - Various casters, arm and pneumatic gas cylinder options are available

MAXIMUM H 39.5-50" (1005-1270 mm)
MAXIMUM W 25.5" (650 mm)
MAXIMUM D 27" (685 mm)

SEAT H 25-35" (635-890 mm)
SEAT W 20.5" (520 mm)
SEAT D 19.25" (490 mm)

BACK H 19.5-22.5" (495-575 mm)
ARM H 25.25-32.25" (640-820mm)

SHIP WT/CHAIR 43 lbs (19.5 kg)
SHIP VOLUME/2 CHAIR 19 ft³ (0.54 m³)

COM FABRIC 1.75 yd (1.7 m)
QUANT/CARTON 1