



## Doni Task Chair



Doni task chairs offer simple-function  
comfort and unlimited design freedom.

# Key Features

- A

**Flex Comfort**  
Optimal comfort is provided by 17 degrees of hip articulation and contoured curves.
- B

**Simple Function**  
Single lever adjusts pneumatic seat height from 17.5–22.5".
- C

**Material Options**  
Available as all poly (two-tone or solid), with upholstered seat (two-tone or solid poly back) or with upholstered seat and back (solid poly only).
- D

**Optional Arms and Tablet Arms**  
Available with cantilever arms or ChangeUp (flip/fold/pivot) tablet arm.
- E

**Base**  
Five star, 26" diameter base in black, warm grey or polished aluminum.
- F

**Casters**  
60 mm hard or soft surface casters; hard surface casters are warm grey or black; soft surface casters are black only.



# Styles



Armless  
W27.5" D27.5" H33.25–38.25"  
Seat: W19.25" D18.75" H17.5–22.5"



Cantilever Arm  
W27.5" D27.5" H33.25–38.25"  
Seat: W19.25" D18.75" H17.5–22.5"  
Arm Height: 26–31"



ChangeUp Flip/Fold/Pivot  
Tablet Arm  
W27.5" D27.5" H33.25–38.25"  
Seat: W19.25" D18.75" H17.5–22.5"  
Arm Height: 26–31"  
Tablet: W21" D13.5"

# Options

---

## Shell Type



Solid Poly



Solid Poly with Upholstered Seat



Solid Poly with Upholstered Seat and Back



Two-Tone Poly



Two-Tone Poly with Upholstered Seat

# Document Links

---

### BROCHURE

[View brochure.](#)

### PRICING

[View price list.](#)

### PHOTOGRAPHY

[View image gallery.](#)

### VIDEOS

[View product videos.](#)

### SEE IT SPEC IT

[Create your own virtual spec.](#)

### CAD/REVIT SYMBOLS

[View symbol library.](#)

### TECH SPECS

[View product specifications.](#)

### SUSTAINABILITY

[View environmental data sheet.](#)

### SURFACE MATERIALS

[View approved finishes.](#)

# Doni Seating

---

If you can dream it, Doni can express it. Create the perfect chair with a fresh palette of energizing bright colors and sophisticated neutrals.



Stack Chair



Guest Chair



Cafe Stool



Tandem Seating



Task Chair



Task Stool