

Task Chairs

T30 Series (Smart Sync Type)



T30 series

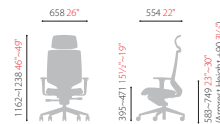
TN300HLDAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Limited Tilt
- Easy Tilt Tension Adjustment
- Height Adjustable Pneumatic Cylinder
- Lumbar Support
- Headrest
- Adjustable Armrest
- Adjustable Seat Depth



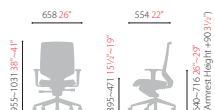
TN300HDAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Limited Tilt
- Easy Tilt Tension Adjustment
- Height Adjustable Pneumatic Cylinder
- Headrest
- Adjustable Armrest
- Adjustable Seat Depth



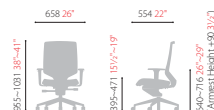
TN300LDAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Limited Tilt
- Easy Tilt Tension Adjustment
- Height Adjustable Pneumatic Cylinder
- Lumbar Support
- Adjustable Armrest
- Adjustable Seat Depth



TN300DFU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Limited Tilt
- Easy Tilt Tension Adjustment
- Height Adjustable Pneumatic Cylinder
- Fixed Armrest
- Adjustable Seat Depth

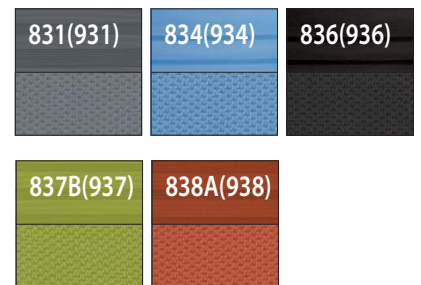


Smart Sync Type



Multi Limited Tilting
- 3.5 rotation
-> Quick and Easy

Seat_Fabric (Back_Gradation Mesh)

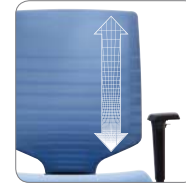


Task Chairs

T30 Series (Step Sync Type)



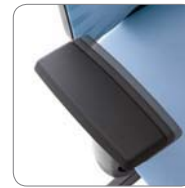
Lumbar Support



Gradation Mesh



Synchronized Tilt



Adjustable Armrests



Adjustable Seat Depth



Replaceable Seat Cover



Multi-limited Tilting (4 Stages)



Cloud Sponge

T30 series

TN302HLDAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Lock
- Height Adjustable Pneumatic Cylinder
- Lumbar Support
- Headrest
- Adjustable Armrest
- Adjustable Seat Depth
- Cloud Sponge



TN302LDAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Lock
- Height Adjustable Pneumatic Cylinder
- Lumbar Support
- Adjustable Armrest
- Adjustable Seat Depth
- Cloud Sponge



Step Sync Type



Multi Locking
-3 Step locking

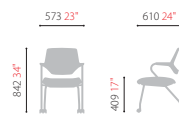
TN302DAU

- Gradation Mesh Backrest
- Synchronized Tilt
- Multi Lock
- Height Adjustable Pneumatic Cylinder
- Adjustable Armrest
- Adjustable Seat Depth
- Cloud Sponge



T301FEU

- 4-leg Type (Caster)



Seat_Fabric (Back_Gradation Mesh)

