

Zonal

High mesh back task 87017

Overall dimensions	28"w x 28"d x 37.25/42.5"h	Weight	30 lbs. Armless 35 lbs. 2D/4D Arms 36.5 lbs. Fixed Arms	
Seat dimensions	19.5"w x 15.75/18"d x 17.75/22.75"h	Cubic feet	12.75	
Seat to top of back	22.5"	СОМ	.75 yds.	
Back width	18.5"	COL	15 sq. ft.	
Top of arm to floor	24/33.25" (CR29), 24/33.25" (CR13), 26/31.25" (CR30)			ARMAN 6 18 3
Top of arm to seat	6.5/10.5" (CR29), 6.5/10.5" (CR13), 8" (CR30)			

Standard features	Options available
 High back Mesh back Armless Molded seat foam Integrated seat depth adjustment Body balance control 300 lbs. weight rated ANSI/BIFMA X5.1 Conformant CAL TB 117-2013 Conformant 	Carbon, chalk or graphite frame Three Arms: 2D 4D Pivoting Polished aluminum fixed Carbon or graphite arm pads Mesh colors Carbon, chalk or graphite lumbar support Polished aluminum, carbon, chalk or graphite nylon base Glides or soft wheel casters Fully assembled chair in carton

Standard textile selection

	https://ofs.com/resources/textiles
Frame construction	
Seat	 100% High impact nylon Steel bracket to reinforce the seat and arms Integrated seat slider mechanism: 2.25" Range
Back	Polypropylene and nylon
Upholstery	Mesh: 100% high tenacity polyester
Arms	 2D: Height and width adjustable (arm stems will match frame color) 4D Pivoting: height and width adjustable arms with sliding/pivoting pads (arm stems will match frame color) Polished aluminum fixed: width adjustment
Arm Pads	 2 Color options: Carbon or graphite (Pad color options available on carbon and graphite arms only, chalk arms come standard with graphite arm pads)
Lumbar Support	 2 Color options: Carbon or graphite lumbar brace Dependent on back frame color selection Height from seat = 5/9.25 ", Range = 4"
Control	• R5 - Body Balance: Ergonomic and weight activated, adjusts to user's body weight with a 2 position tilt adjustment - with integrated seat slider
Base	 3 Color options: Carbon, chalk or graphite Nylon: solid injection-molded and glass-reinforced nylon resin Polished Aluminum: manufactured of die cast Aluminum All bases pass the ANSI/BIFMA strength and durability standards
Cylinder	 Class 4 gas cylinder meets all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria
Casters	Twin wheel casters manufactured of injection-molded engineer grade nylon60 mm diameter large pivot barrels
Assembly	 Self-locking, hardened steel, slotted/Phillips head bolts Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration

Foam

Seat 3D molded foam

- 42 IFD
- 4.53 lb. Density
- CAL TB 117-2013 Conformant

ofs.com imagine a place® 800.521.5381 Spec sheet 1 of 1