GENUS TASK/CONFERENCE

highark

Mesh High Back Swivel 3610M - E1 (Basic Synchro Tilt Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25"-43.25"h	Shipping Weight	Armless 42.7 lbs. Arms 47 lbs.
Seat Dimensions	21"w x 20"d x 16"-20"h	COM/COV	0.93 yds.
Back Dimensions	19.25"w x 23.25"h	COL	17.3 sq. ft.



Mesh High Back Swivel 3610M - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25"-43.25"h	Shipping Weight	Armless 45.7 lbs. Arms 50 lbs.
Seat Dimensions	21"w x 20"d x 16"-20"h	COM/COV	0.93 yds.
Back Dimensions	19.25"w x 23.25"h	COL	17.3 sq. ft.



Upholstered High Back Swivel 3610 - E1 (Basic Synchro Tilt Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25"-43.25"h	Shipping Weight	Armless 44.7 lbs. Arms 49 lbs.
Seat Dimensions	21"w x 20"d x 16"-20"h	COM/COV	1.01 yds.
Back Dimensions	19.25"w x 23.25"h	COL	20 sq. ft.



Upholstered High Back Swivel 3610 - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25"-43.25"h	Shipping Weight	Armless 47.7 lbs. Arms 52 lbs.
Seat Dimensions	21"w x 20"d x 16"-20"h	COM/COV	1.01 yds.
Back Dimensions	19.25"w x 23.25"h	COL	20 sg. ft.



Standard Features	Options Available
300 lbs. Weight Rating on mechanisms	White Frame
High Back	Two Control Options
• Armless	Two Arm Options
Mesh or Upholstered Back	Low Profile Polished Aluminum Base
Molded Seat Foam	Adjustable Lumbar Support
Black Frame	Soft Wheel Casters
Low Profile Fiberglass Reinforced Nylon Base	Hollow Soft Wheel Casters
Lifetime Warranty with 5 Year Warranty on Upholstery	Glides
ANSI/BIFMA X5.1-2011 Certified	Seat Slider (E1 or R3)
CAL TB 117-2013 Certified	Seven Mesh Colors
• 48-Hour Speed Ship (Mesh Back) or Express Ten Day Turnaround	Fully assembled chair in carton
	CAL TB 133 Certified (Mesh Back)

Standard Textile Selection

 $http:/\!/highmarkergo.com/design-resources/textiles/hm/search$

All textiles meet CAL TB 117-2013

Frame Construction

Seat • 5/8" one-piece multicore hardwood plywood

- Fitted with riveted "T" nuts fixed on both sides of the plywood to prevent dislodging
- Self locking, hardened steel, Hex/Socket/Phillips head bolts hold the seat control to the seat pan, two more than the industry standard
- Bolts are treated with "NYLOK", a military specified locking compound designed to prevent bolts from loosening due to vibration. The "NYLOK" fasteners semi-permanetly secure all hardware seat and back. Locking compound will eliminate bolts backing out of the "T" nuts during normal use.
- Seat height is 3/8" higher on Genus chairs with white base

OFS BRANDS OFS FirstOffice Carolina Loewenstein Highmark

GENUS TASK/CONFERENCE 1 of 2

GENUS TASK/CONFERENCE



Frame Construction continued

Back

- · Plastic back available in black or white, is constructed of high impact strength polypropylene and nylon
- · Mesh back is upholstered with 100% high tenacity polyester, providing a maximum comfort and support
- Mesh back is constructed of polyamide and elastane fiber content
- · Colors Available Storm, Platinum, Snow, Pitch, Oxford, Scarlet, or Oasis

Upholstery

• All textiles meet CAL TB 117-2013

Controls

- E1 Basic Synchro Tilt Control used for management or task, providing ultimate seating comfort throughout the day. Ergonomic control adjusts to the user's body weight and can tilt free or lock in three positions insuring proper back/lumbar support. Optional SS3 Seat Slider on E1.
- R3 Body Balance Control ergonomic and weight activated, adjusts to the user's body weight and has
 a three position tilt limiter ensuring proper back/lumbar support. Additionally, the R3 has an optional
 SS6 Seat Slider.

Base

- Low Profile Fiberglass Base (B17 Black or White) is manufactured of solid injection-molded, glass-reinforced nylon resin, one of the strongest engineered plastics ever developed.
- The base style reflects the aestetics of today's contemporary offices
- Polished Aluminum Base (B18) is manufactured by a die-casting process
- All Bases pass the ANSI/BIFMA strength standards

Casters

- · Heavy Duty nylon twin wheel casters are manufactured of injection-molded engineer grade nylon
- Large pivot barrels provide a smooth visual transition to the chair base tower
- Standardized 60 mm diameter casters for enhanced mobility, leading over the industry standard of 50 mm diameter casters

Arms

- Chair arms play a major ergonomic role by helping to avoid tension in the back and shoulders by
 providing support to arm and shoulder muscles. Highmark's wide arm rest selection allows you to
 choose a style that fits the way you work.
- Arm Options Height Adjustable (A64), or Height and Width Adjustable with Lockable 3D Pads (A67)

Gas Cylinder

 Variety of Class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria

Foam

Seat

- High Resilient 3D Molded Foam
- · 2.5 lb. density
- Cushion density and IFD (degree of firmness) have been carefully balanced in order to provide the optimum in seating

Back

Cushion density and IFD (degree of firmness) have been carefully balanced in order to provide the optimum in seating