

KEILHAUER
Spec Sheet

6C at Home



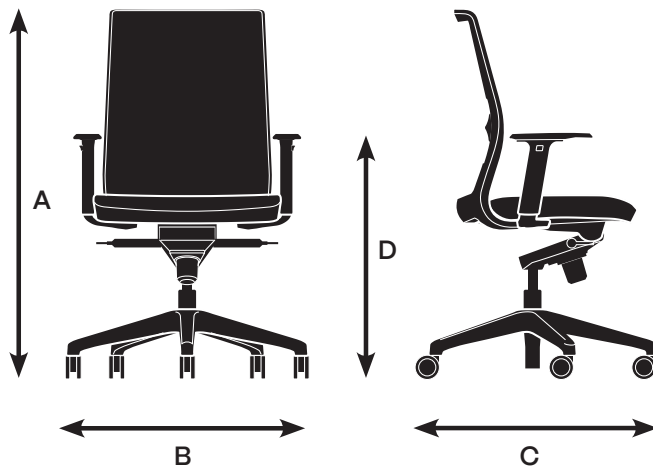
6C at Home Specifications

Design by Aaron Duke
Made by Keilhauer

	6CH-62214B Black mid mesh back adjustable-lumbar task chair with adjustable arms, knee-tilt, nylon base	6CH-62214G Wam Grey mid mesh back adjustable-lumbar task chair with adjustable arms, knee-tilt, nylon base
Seat		
Seat Height	17.5 - 21.5"	17.5 - 21.5"
Seat Width	20.5"	20.5"
Seat Depth	18.75"	18.75"
Seat Pan Angle	0.4°	0.4°
Back		
Backrest Height	20.5"	20.5"
Backrest Width	18.25"	18.25"
Backrest Angle	105.2°	105.2°
Backrest to Seat Angle	104.8°	104.8°
Arms		
Arm Height	7.25 - 10"	7.25 - 10"
Arm Height from Floor	25 - 31.5"	25 - 31.5"
Armrest Length	9"	9"
Armrest Width	3"	3"
Armrest Set Back	5"	5"
Width Between Armrests	19"	19"

Model 6CH-62214B

A. Overall Height	38.25 - 42.75"
B. Overall Width	26.5"
C. Overall Depth	25"
D. Arm Height from Floor	25 - 31.5"



Model 6CH-62214G

A. Overall Height	38.25 - 42.75"
B. Overall Width	26.5"
C. Overall Depth	25"
D. Arm Height from Floor	25 - 31.5"

Construction Material

Seat and Back	Nylon mesh
Cushioning Material	Polyurethane foam
Upholstered Seat	Polyurethane foam and wood
Arms/Arm Caps	Glass-filled nylon/ polyurethane and steel
Frame	Glass-filled nylon
Mechanism/Cylinder	Steel, polyacetal and rubber
Base	Cast aluminum or nylon
Casters	Steel and polypropylene

KEILHAUER