

DATASHEET

Clean-Room Standard C-FC1460H / C-FC1470H

		Seat depth from lumbar support Backrest height from seat	440 mm	440 mm
-		Seat depth Seat width Backrest height Backrest width Seat height	430 mm 450 mm 460 mm 320 mm 420 mm 490-690 mm	430 mm 450 mm 460 mm 320 mm 420 mm 590-840 mm
I				
TECHNICAL DESC	CRIPTION			
	Structure of the seat in polypropylene (PP), anatomically shaped and with reinforcing ribs. BLK: Black (standard) GRY: Grey RAL7040 / BLU: Blue RAL5002 / RED: Red (optional instead of black color)			
	Structure of the backrest in polypropylene (PP), anatomically shaped and with reinforcing ribs. BLK: Black (standard) GRY: Grey RAL7040 / BLU: Blue RAL5002 / RED: Red (optional instead of black color)			
Back support	Supporting structure black color, in polyamide (PA) and fiberglass (PA 6 GF40), with reinforcing ribs.			
Mechanism	GS: GAS LIFT, seat height adjustable.			
Lift action	Central piston (Ø 28 mm) protected by steel tube (Ø 50 mm), black finish. Class 4 according to DIN 4550.			
	0901C : 5-star base (Ø 700 mm) in die-cast aluminum with internal reinforcement ribs. Polished finish. According to ANSI/BIFMA X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335-3.			
Glides	0351: glides in black nylon (h 55 mm / \emptyset 50 mm).			
ACCESSORIES				
	Upholstered seat panel. Padding in PU-Flex, 10 mm thickness and 40 g/L density. Self-extinguishing material according to UNI 9175, recyclable and without CFC/HCFC. Upholstery in eco-leather: VALENCIA. Composition: outside 100% PVC, inside 100% polyester Hi-Loft2 [™] TOLEDO. Composition: 84% PVC, 16% polyester			
FC-STR-GRY	Supporting structure in Grey color. Instead of black color structure.			
M-0311	Soft castors (Ø 50 mm) in black nylon with non-marking polyurethane ring, self-braking. Instead of glides.			
0703N	"T" shaped black nylon armrests.			
	Circular footrest (Ø 460 mm), chromed steel ring, supports in black painted steel, height adjustable with a knob.			
NO-OIL	Gas lift with sealing ring for oil and grease.			
TEST				

ISO 22196:2011 Measurement of antibacterial activity on plastic and other non-porous surfaces

Rev. 0 01-09-2020

Page 1 of 1