

DATASHEET

Clean-Room Standard C-FC1014

PRODUCT		DIMENSIONS	C-FC1014	
		Seat depth from lumbar support Backrest height from seat Seat depth Seat width Backrest height Backrest width Seat height	440 mm 430 mm 450 mm 460 mm 320 mm 420 mm 400-530 mm	
TECHNICAL DESCRIPTION				
Seat	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)			
Backrest	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	OS: HARMONIC TILTING, free tilting of 7° positive and 4° negative.			
Lift action	Central piston (Ø 28 mm) protected by steel tube (Ø 50 mm), black finish. Class 4 according to DIN 4550.			
Base	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.			
Castors	0311: Soft castors (\emptyset 50 mm) in black nylon with non-marking polyurethane ring, self-braking.			
ACCESSORIES				
FC-01	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-0351	Glides in black nylon (h 55 mm / ϕ 50 mm). Instead of castors.			
0703N	"T" shaped black nylon armrests.			
NO-OIL	Gas lift with sealing ring for oil and grease.			
TEST				
		tarial activity on plactic and other new para	<i>c</i>	

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

Rev. 0 01-09-2020

Page 1 of 1