

DATASHEET

UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI ISO 45001:2018

Clean-Room PU Intense-Use C-WG1862HP / C-WG1872HP

PRODUCT		DIMENSIONS	C-WG1862HP	C-WG1872HP		
		Seat depth from lumbar support	420 mm	420 mm		
		Seat depth	390 mm	390 mm		
		Seat width	390 mm	390 mm		
		Backrest height from seat	260-330 mm	260-330 mm		
		Backrest height adjustment	70 mm	70 mm		
		Backrest width	430 mm	430 mm		
		Seat height	500-700 mm	600-850 mm		
TECHNICAL DESCRIPTION						
Seat	Internal structure in multilayered beech wood anatomically shaped, 10 mm thickness. Low formaldehyde					
	emission according to class E1. Covered by a compound of ultra-light integral polyurethane (PU-Touch).					
	Colour Anthracite GRY. Non-toxic material and without CFC/HCFC.					
Backrest	Internal structure in steel rods (Ø 10 mm), covered by a compound of ultra-light integral polyurethane (PU-					
	Touch). Colour Anthracite GRY. Non-toxic material and without CFC/HCFC.					
	Outer shell in shaped metal, painted in black.					
Mechanism	AS2: A-SYNCHRON BI-LEVER, independent backrest inclination of 9° positive and 16° negative, seat of 6°					
	positive and 4° negative, lockable in all positions. Push button activated backrest height adjustment.					
Lift action	According to UNI EN 1335-3.					
Base	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.					
Базс	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 / Ø 50 mm).					
ACCESSORIES		, ,				
M-0311	Soft castors (Ø 50 mm) in	black nylon with non-marking polyurethane	ring, self-braking. Inst	tead of glides.		
M-0302	Hard castors (Ø 50 mm) in black nylon, self-braking. Instead of glides.					
0700	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						

PTP 177.0/20 Measurement of antibacterial activity on surfaces DIN 68877-1-2:2016

Rev. 1	01-01-2020	Clean-Room PU Intense-Use: C-WG1862HP / C-WG1872HP	Page 1 of 1