

DATASHEET

ESD PU A-WG1813AP

PRODUCT		DIMENSIONS	A-WG1813AP	
		Seat depth from lumbar support Seat depth Seat width Backrest height from seat Backrest height adjustment Backrest width Seat height	440 mm 390 mm 390 mm 140-380 mm 240 mm 430 mm 440-550 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 mixed with carbon fibers (PU-Touch ESD). Colour Anthracite GRY-ESD. Non-toxic material and without CFC/HCFC. ESD material conductivity of 10 ⁷ ohm.			
Backrest	Internal structure in steel rods (Ø 10 mm), covered by a compound of ultra-light integral polyurethane mixed with carbon fibers (PU-Touch ESD). Colour Anthracite GRY-ESD. Non-toxic material and without CFC/HCFC. Outer shell in shaped metal, painted in black. ESD material conductivity of 10 ⁷ ohm.			
Mechanism	AS3: A A-SYNCHRON TRI-LEVER, backrest inclination of 12° positive and 28° negative, additional tilting activation with consequent inclination of the seat of 5 ° positive and 3 ° negative, lockable in all positions. Knob activated backrest height adjustment. According to UNI EN 1335-3.			
Lift action	Central piston (Ø 28 mm) protected by steel tube (Ø 50 mm), chrome 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	0321: conductive castors (Ø 50 mm) in black nylon with non-marking polyurethane ring, self-braking.			
ACCESSORIES				
M-0331	Conductive glides in black nylon (h 32 mm / \emptyset 50 mm). Instead of castors.			
TEST				
EN 100015-1 IEC 61340-5- DIN 68877-1 DIN 1728:20	1 -2:2016			

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 ESD PU: A-WG1813AP
 Page 1 of 1