

DATASHEET

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

ESD Standard A-VL1011AS

PRODUCT		DIMENSIONS	A-VL1011AS			
		Seat depth from lumbar support Seat depth Seat width Backrest height from seat Backrest height adjustment Backrest width Seat height	440 mm 470 mm 480 mm 420-480 mm 60 mm 430 mm 420-550 mm			
TECHNICAL DESCRIPTION						
Seat	Internal structure in multilayered beech wood anatomically shaped, 10 mm variable thickness. Low formaldehyde emission according to class E1. Outer shell in recyclable techno-polymer for internal components protection.					
Backrest	Internal structure in recyclable techno-polymer anatomically shaped with integrated reinforcement ribs. Outer shell in conductive recyclable techno-polymer for internal components protection.					
Padding	Seat in PU-Flex, 40 mm thickness and 40 g/L density. Backrest in PU-Flex, 35 mm thickness and 40 g/L density. Self-extinguishing material according to UNI 9175, recyclable and without CFC/HCFC.					
Upholstery	ESD2 Composition: 99% polypropylene, 1% carbon Weight: 320 g/lmt Abrasion: UNI EN ISO 12947 (>30.000 Martindale cycles) Flammability: UNI 9175 (Class 1IM), EN 1021-1+2, BS 5852 Crib 5, California TB 117 Colors: Anthracite 1601 / Black 1654					
Mechanism	PC: PERMANENT CONTACT, backrest inclination of 20° 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 / $\not 0$ 50 mm). Instead of castors.					
TEST						
UNI EN 1335-1+2+3						
EN 100015-1						
IEC 61340-5-1						
D. Lgs. 81/2008 type B						

Rev. 0	01-06-2017	ESD Standard: A-VL1011AS	Page 1 of 1