

DATASHEET

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



ESD Standard A-VL1011AS

Seat depth from lumbar support Seat depth 470 mm Seat depth 470 mm Seat width 480 mm Backrest height from seat Backrest height adjustment Backrest height adjustment Backrest height 420-480 mm 60 mm 420-480 mm 60 mm 420-550 mm Seat Internal structure in multilayered beech wood anatomically shaped, 11 mm variable thickness. Low formaldehyde emission according to class £1. Outer shell in recyclable techno-polymer for internal components protection. 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, 35 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. ESD2 Composition: 99% polypropylene, 1% carbon Weight: 230 g/m² Abrasion: UNI EN ISO 12947 (>30.000 Martindale cycles) Pilling: ISO 12945: 2(4-5) Colour fastness to rubbing: EN ISO 105-812 (Dry/Wet 4-5) Colour fastness to rubbing: EN ISO 105-B02 Xenotest (Level 5) Flammability: IT - class 1, EN 1021-14-2, BS 5852 Crib 5, California TB 117 Colours: 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. POS12: conductive castors (Ø 50 mm) in black nylon 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 O321: conductive castors (Ø 50 mm) in black nylon with non-marking polyurethane ring, self-braking. **CESSORIES** UNI EN 1335-1+2+3 EN 100015-1 EIC 61340-5-1 D. Lgs. 81/2008 type B	PRODUCT		DIMENSIONS	A-VL1011AS		
Internal structure in multilayered beech wood anatomically shaped, 11 mm variable thickness. Low formaldehyde emission according to class E1. Outer shell in recyclable techno-polymer for internal components protection. 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 depth Seat width Backrest height from seat Backrest height adjustment Backrest width	470 mm 480 mm 420-480 mm 60 mm 430 mm		
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Outer shell in conductive recyclable techno-polymer for internal components protection. Padding Seat in PU-Flex, 40 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: 230 g/m² Abrasion: UNI EN ISO 12947 (>30.000 Martindale cycles) Pilling: ISO 12945-2 (4-5) Colour fastness to rubbing: EN ISO 105-X12 (Dry/Wet 4-5) Colour fastness to rubbing: EN ISO 105-B02 Xenotest (Level 5) Flammability: IT - Class 1, EN 1021-1+2, BS 5852 Crib 5, California TB 117 Colours: 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 O901C: 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 O321: 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 / Ø 50 mm). Instead of castors. TEST UNI EN 1335-1+2+3 EN 100015-1 IEC 61340-5-1	Seat	Low formaldehyde emission according to class E1.				
Backrest in PU-Flex, 35 mm thickness and 40 g/L density. Self-extinguishing material according to UNI 9175, recyclable and without CFC/HCFC. ESD2 Composition: 99% polypropylene, 1% carbon Weight: 230 g/m² Abrasion: UNI EN ISO 12947 (>30.000 Martindale cycles) Pilling: ISO 12945-2 (4-5) Colour fastness to rubbing: EN ISO 105-X12 (Dry/Wet 4-5) Colour fastness to light: EN ISO 105-B02 Xenotest (Level 5) Flammability: IT - Class 1, EN 1021-1+2, BS 5852 Crib 5, California TB 117 Colours: 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 / Ø 50 mm). Instead of castors. TEST UNI EN 1335-1+2+3 EN 100015-1 IEC 61340-5-1	Backrest					
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ACCESSORIES M-0331 Conductive glides in black nylon (h 32 mm / Ø 50 mm). Instead of castors. TEST UNI EN 1335-1+2+3 EN 100015-1 IEC 61340-5-1	Base	·				
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IEC 61340-5-1						
D. Lgs. 81/2008 type B						

