

DATASHEET

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

24-Hour Professional K24EXE

PRODUCT		DIMENSIONS	K24EXE		
*		Seat depth from lumbar support Seat width Backrest height from seat (w/o headrest) Backrest height from seat (with K300 headrest) Backrest height from seat (with KK headrest) Backrest width Seat height Width between armrests	440 mm 510 mm 630 mm 840-890 mm 810-910 mm 510 mm 440-550 mm		
TECHNICAL D	ESCRIPTION				
Seat	Load bearing frame in rectangular steel tube (45x10 mm). Internal structure in multilayered beech wood anatomically shaped, 13 mm thickness. Low formaldehyde emission according to class E1.				
Backrest	Load bearing frame in round steel tube (Ø 25 mm) with steel inner grid (Ø 5 mm). Side support brackets in steel (Ø 5 mm). Rack mechanism for seat inclination adjustment embedded in the steel structure.				
Headrest	K300 : height adjustable headrest (h 60 mm), button activated and lockable in 4 positions. Supporting structure in black painted steel (Ø 12mm). Safety button to prevent involuntary extraction of the headrest.				
Padding	Seat in PU-Flex, variable thickness and 50 g/L density. Backrest in PU-Flex, variable thickness and 65 g/L density (260 +/- 25 N) Kp=9.81 N. Headrest K300 (standard) in PU-Flex, variable thickness and 70 g/L density (380 +/- 35 N). Headrest KK (optional) in PU-Flex, variable thickness and 40 g/L density. Self-extinguishing material according to UNI 9175, recyclable and without CFC/HCFC.				
Upholstery	H24/250 Composition: 63% polyamide Cradura™, 14% virgin wool, 10% viscose Red. Lenzing FR™, 11% polyester, 3% metallic fibers Weight: 452 g/lmt Abrasion: ISO 12947-2 (> 500.000 Martindale cycles) Pilling: ISO 12945-2 (4-5) Colour fastness to rubbing: ISO 105-X12 (Dry/Wet 4-5) Colour fastness to light: ISO 105-B02 Xenotest (Level 6-7) Flammability: UNI 9175 (Class 1), EN 1021-1+2 (M2), BS 5852-0+1, California TB 117 Colour: Black 024 / Grey 027 / Light blue 026 / Red 021 The fabric has a non-slip effect ideal for intensive use. The fabric is optimised to resist to velcro straps. Depending on the season, it gives the feeling of a pleasant warmth or freshness. TOLEDO Composition: 84% PVC, 16% polyester Weight: 1.036 g/lmt Abrasion: DIN EN ISO 5470-2 (> 100.000 Martindale cycles) Colour fastness to light: DIN EN ISO 105-B02 (Level 6) Flammability: DIN EN 1021-1+2, BS 5852-0+1Crib 5, MVSS302 Colours: Black 014 Resistant to disinfectants, blood and urine. Without formaldehyde, without PCP-PCB-PCT, without CFC/HCFC				

Rev. 0	01-06-2017	24-Hour Professional: K24EXE	Page 1 of 2
Rev. 1	01-11-2019	24-Hour Professional: K24EXE	Page 1 of 2



DATASHEET

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

24-Hour Professional K24EXE

Upholstery	ZENITH Composition: Bovine leather corrected and embossed. Finished using water based system. This product has a pigmented and protective topcoat with soft hand, silky touch and matte appearance. Thickness: 0,8-1 mm Tear strength: UNI EN ISO 3377-1 (≥ 20 N) Flexing endurance: UNI EN ISO 5402 Finish adhesion: UNI EN ISO 11644 (≥ 20 N/cm) Colour fastness to rubbing: UNI EN ISO 11640 (Dry/Wet/Sweat 4), ISO 11641pH8 (Sweat 4) Colour fastness to light: UNI EN ISO 105-B02 Xenotest (Level 5) Flammability: BS EN 1021-1+2, BS 5852 Crib 5 Colours: Black 204			
Armrests	0800: internal structure in steel with integrated reinforcement ribs, covered by soft polyurethane (PU-Soft). From 90° vertical position to 0° horizontal position, armrests rotation is free without locks. From 0° to -15° inclination is adjustable by a rack mechanism positioned underneath the front of the armrests. Armrest dimensions: length 360mm, width 60 mm			
Lumbar support	S2: depth adjustable lumbar support, activated by a knob positioned on the back of the backrest.			
Mechanism	M4: MULTIBLOCK M4, starting seat inclination of -4°, tilting of 16° lockable in 6 positions, antishock system and side tension adjustment control (for weights up to 200 Kg). According to ANSI/BIFMA X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335-3. BACKREST IC: additional backrest inclination of 22°, activated by two knobs positioned on both sides of the backrest. M4 mechanism backrest inclination of 16°, combined with the additional backrest inclination system of 22°, allows a total chair inclination of 38°.			
Lift action	Central piston (Ø 28 mm) protected by steel tube (Ø 50 mm), chrome finish. Class 4 according to DIN 4550.			
Base	0907C: 5-star base (Ø 700 mm) in die-cast aluminum with internal reinforcement ribs, anti-slip tips. Polished finish. According to ANSI/BIFMA X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335-3.			
Castors	0360: soft castors (Ø 60 mm) in black nylon with non-marking polyurethane ring, self-braking.			
ACCESSORIES				
KK	3D headrest adjustable in height (h 108 mm, button activated, lockable in 6 positions), inclination and dept Supporting structure in black painted steel (Ø 12mm). Safety button to prevent involuntary extraction of the headrest.			
S4	Height and depth adjustable lumbar support, activated by two knobs positioned on the back of the backrest.			
0805T-204	Set of armrest covers in black leather, fixed to the armrest by velcro straps			
TEST				
UNI EN 1335-1				
BS 5459-2+A2				
TÜV SÜD GS				

Rev. 0	01-06-2017	24-Hour Professional: K24EXE	Page 2 of 2
Rev. 1	01-11-2019	24-Hour Professional: K24EXE	Page 2 of 2