

DATASHEET

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



Clean-Room Professional SI-VCMRMCP2 / SI-VCARMCP2

PRODUCT		DIMENSIONS	C-VL1461HS	C-VL1471HS
		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 500-700 mm	440 mm 470 mm 480 mm 420-480 mm 60 mm 430 mm 600-850 mm
TECHNICAL D	ESCRIPTION			
Seat		ilayered beech wood anatomically shaped,	11 mm variable thicki	ness.
	Low formaldehyde emiss Outer shell in recyclable t	ion according to class E1. echno-polymer for internal components pr	otection.	
Backrest	, , , , , , , , , , , , , , , , , , , ,			
D 11'	Outer shell in 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	VALENCIA			
	Composition: outside 100% PVC, inside 100% polyester Hi-Loft2 TM Weight: 650 g/m ² Abrasion: DIN EN ISO 12947-2 (> 300.000 Martindale cycles) Colour fastness to light: DIN 54004 (Level 6) Flammability: UNI 9175 (Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖNORM B3825 (B1), ÖNORM A3800-1 (Q1), N 92-503 (M2) Colours: Throna colour chart			
	Weight: 650 g/m ² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2)	DIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1), N
	Weight: 650 g/m ² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m ² Abrasion: DIN EN ISO 547 Colour fastness to light: I	DIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN hart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1), N
Mechanism	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour cl TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants	DIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN nart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all		
Mechanism Lift action	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAG adjustment. According to UNI EN 1339	DIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN nart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all	positions. Knob activ	ated backrest height
	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAC adjustment. According to UNI EN 1339 Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700	DIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN nart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all	positions. Knob activ nish. Class 4 accordin inforcement ribs. Poli	ated backrest height g to DIN 4550.
Lift action	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAC adjustment. According to UNI EN 1339 Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700	OIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN nart 6% polyester 70-2 (> 100.000 Martindale cycles) OIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all 5-3. protected by steel tube (Ø 50 mm), black fill 0 mm) in die-cast aluminum with internal reil 1 X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335	positions. Knob activ nish. Class 4 accordin inforcement ribs. Poli	ated backrest height g to DIN 4550.
Lift action Base Glides ACCESSORIES	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAG adjustment. According to UNI EN 1339 Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700 According to ANSI/BIFMA 0351: glides in black nylo	OIN 54004 (Level 6) Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN nart 6% polyester 70-2 (> 100.000 Martindale cycles) OIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all 5-3. protected by steel tube (Ø 50 mm), black fill 0 mm) in die-cast aluminum with internal re 1 X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335 In (h 55 mm / Ø 50 mm).	positions. Knob activ nish. Class 4 accordin inforcement ribs. Poli i-3.	ated backrest height g to DIN 4550.
Lift action Base Glides ACCESSORIES 0860N	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 102 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAC adjustment. According to UNI EN 133! Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700 According to ANSI/BIFMA 0351: glides in black nylo Height adjustable armres	Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN chart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all 6-3. protected by steel tube (Ø 50 mm), black fill 70 mm) in die-cast aluminum with internal re 71 x x x x x x x x x x x x x x x x x x x	positions. Knob activ nish. Class 4 accordin inforcement ribs. Poli i-3. nylon. Black finish.	ated backrest height g to DIN 4550. ished finish.
Lift action Base Glides ACCESSORIES 0860N M-0311	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 107 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAC adjustment. According to UNI EN 133! Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700 According to ANSI/BIFMA 0351: glides in black nylo Height adjustable armres Soft castors (Ø 50 mm) in	Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN chart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all 6-3. protected by steel tube (Ø 50 mm), black fill 70 mm) in die-cast aluminum with internal rel 71 x x x x x x x x x x x x x x x x x x x	positions. Knob activinish. Class 4 accordininforcement ribs. Polisi-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish.
Lift action Base Glides ACCESSORIES 0860N	Weight: 650 g/m² Abrasion: DIN EN ISO 129 Colour fastness to light: I Flammability: UNI 9175 (92-503 (M2) Colours: Throna colour of TOLEDO Composition: 84% PVC, 1 Weight: 740 g/m² Abrasion: DIN EN ISO 547 Colour fastness to light: I Flammability: DIN EN 107 Colours: Black 014 Resistant to disinfectants PC: PERMANENT CONTAC adjustment. According to UNI EN 1339 Central piston (Ø 28 mm) 0901C: 5-star base (Ø 700 According to ANSI/BIFMA 0351: glides in black nylo Height adjustable armres Soft castors (Ø 50 mm) in Hard castors (Ø 50 mm) in	Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN Class 1IM), EN 1021-1+2, DIN 4102 (B2), ÖN chart 6% polyester 70-2 (> 100.000 Martindale cycles) DIN EN ISO 105-B02 (Level 6) 21-1+2, BS 5852-0+1Crib 5, MVSS302 6, blood and urine CT, backrest inclination of 20° lockable in all 6-3. protected by steel tube (Ø 50 mm), black fill 70 mm) in die-cast aluminum with internal re 71 x x x x x x x x x x x x x x x x x x x	positions. Knob activinish. Class 4 accordininforcement ribs. Polisi-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish.



SCHEDA TECNICA

UNI EN 1335-1+2+3

D. Lgs. 81/2008 type B

