

DATASHEET

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



Clean-Room Professional C-VL1661HS / C-VL1671HS

PRODUCT	DIMEN	SIONS	C-VL1661HS	C-VL1671HS
		onth from lumber compart	440 mm	110
		epth from lumbar support	440 mm 470 mm	440 mm 470 mm
(Seat de Seat w	-	-	-
			480 mm	480 mm
		st height from seat	530-590 mm	530-590 mm
		st height adjustment	60 mm	60 mm
		st width	430 mm	430 mm
ſ	Seat he	agin	500-700 mm	600-850 mm
TECHNICAL D				
Seat	-	beech wood anatomically shaped,	11 mm variable thickr	ness.
	Low formaldehyde emission according to class E1. Outer shell in recyclable techno-polymer for internal components protection.			
		<i>i i i</i>		
Backrest	Internal structure in recyclable techno-polymer anatomically shaped with integrated reinforcement ribs.			
	Outer shell in recyclable techno-polymer for internal components protection. Seat in PU-Flex, 40 mm thickness and 40 g/L density.			
Padding		<u>e</u> , ,		
	Backrest in PU-Flex, 35 mm thickness and 40 g/L density. Self-extinguishing material according to UNI 9175, recyclable and without CFC/HCFC.			
Unholston		ing to oni aris, recyclapie and Wi		
Upholstery	VALENCIA	nside 100% naturator 4: Laft2 TM		
	Composition: outside 100% PVC, inside 100% polyester Hi-Loft2 [™] Weight: 650 g/m ²			
	Abrasion: DIN EN ISO 12947-2 (> 300.000 Martindale cycles)			
	Abrasion DIN EN ISO 17947-7 IN	SOU OOO Martindale cycles)		
	Colour fastness to light: DIN 5400	4 (Level 6)	NORM B3825 (B1) ا	IORM A3800-1 (01)
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN		NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400	4 (Level 6)	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2)	4 (Level 6)	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart	4 (Level 6) 1), EN 1021-1+2, DIN 4102 (B2), ÖN	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ²	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles)	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 11N 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN ISO	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6)	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 11N 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6)	NORM B3825 (B1), ÖN	IORM A3800-1 (Q1),
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	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine		
Mechanism	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backre	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302		
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Lift action	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backru adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protected	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f	positions. Knob activ inish. Class 4 accordin	ated backrest height g to DIN 4550.
	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backr adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 20.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli	ated backrest height g to DIN 4550.
Lift action Base	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backr adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli	ated backrest height g to DIN 4550.
Lift action Base Glides	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backr adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli	ated backrest height g to DIN 4550.
Lift action Base Glides ACCESSORIES	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backru adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protected 0901C: 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351: glides in black nylon (h 55 m	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 20.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 am / Ø 50 mm).	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3.	ated backrest height g to DIN 4550.
Lift action Base Glides ACCESSORIES 0860N	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backr adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351: glides in black nylon (h 55 m Height adjustable armrests. Support	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 20.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 am / Ø 50 mm). orting structure in steel with top in	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish.	ated backrest height g to DIN 4550. ished finish.
Lift action Base Glides ACCESSORIES 0860N M-0311	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backre adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351: glides in black nylon (h 55 m Height adjustable armrests. Suppor	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 m / Ø 50 mm). orting structure in steel with top in lon with non-marking polyurethan	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish.
Lift action Base Glides ACCESSORIES 0860N M-0311 M-0302	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backru adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351: glides in black nylon (h 55 m Height adjustable armrests. Suppo Soft castors (Ø 50 mm) in black ny Hard castors (Ø 50 mm) in black ny	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 im / Ø 50 mm). orting structure in steel with top in lon with non-marking polyurethan ylon, self-braking. Instead of glides	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish. stead of glides.
Lift action Base Glides ACCESSORIES 0860N M-0311	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC : PERMANENT CONTACT, backre adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecte 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351 : glides in black nylon (h 55 m Height adjustable armrests. Suppo Soft castors (Ø 50 mm) in black ny Hard castors (Ø 50 mm) in black ny	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 m / Ø 50 mm). orting structure in steel with top in lon with non-marking polyurethan	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish. stead of glides.
Lift action Base Glides ACCESSORIES 0860N M-0311 M-0302 0700	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC: PERMANENT CONTACT, backru adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecter 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351: glides in black nylon (h 55 m Height adjustable armrests. Suppo Soft castors (Ø 50 mm) in black ny Hard castors (Ø 50 mm) in black ny	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 im / Ø 50 mm). orting structure in steel with top in lon with non-marking polyurethan ylon, self-braking. Instead of glides	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish. e ring, self-braking. In	ated backrest height g to DIN 4550. ished finish. stead of glides.
Lift action Base Glides ACCESSORIES 0860N M-0311 M-0302	Colour fastness to light: DIN 5400 Flammability: UNI 9175 (Class 1IN 92-503 (M2) Colours: Throna colour chart TOLEDO Composition: 84% PVC, 16% polye Weight: 740 g/m ² Abrasion: DIN EN ISO 5470-2 (> 10 Colour fastness to light: DIN EN IS Flammability: DIN EN 1021-1+2, B Colours: Black 014 Resistant to disinfectants, blood a PC : PERMANENT CONTACT, backre adjustment. According to UNI EN 1335-3. Central piston (Ø 28 mm) protecte 0901C : 5-star base (Ø 700 mm) in According to ANSI/BIFMA X5.1, BS 0351 : glides in black nylon (h 55 m Height adjustable armrests. Suppo Soft castors (Ø 50 mm) in black ny Hard castors (Ø 50 mm) in black ny	4 (Level 6) 4), EN 1021-1+2, DIN 4102 (B2), ÖN ester 00.000 Martindale cycles) O 105-B02 (Level 6) S 5852-0+1Crib 5, MVSS302 and urine est inclination of 20° lockable in all ed by steel tube (Ø 50 mm), black f die-cast aluminum with internal re 5459 A.5.1-A.5.5 and UNI EN 1335 im / Ø 50 mm). orting structure in steel with top in lon with non-marking polyurethan ylon, self-braking. Instead of glides	positions. Knob activ inish. Class 4 accordin inforcement ribs. Poli 5-3. nylon. Black finish. e ring, self-braking. In k painted steel, heig	ated backrest height g to DIN 4550. ished finish. stead of glides.



SCHEDA TECNICA



UNI EN 1335-1+2+3 D. Lgs. 81/2008 type B



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