



Manufactor: Vermund Larsen A/S

Gøteborgvej 8-12 9200 Aalborg Denmark Phone: +45 96347600 CVR: 52796628 SRN: DK-MF-000002203

Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390002PJ See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180906

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

DS/EN 1335-1 Office furniture – Office work chair – Part 1: Determinations of dimensions. DS/EN 1335-2 Office furniture – Office work chair – Part 2: Safety requirements. DS/EN 1335-3 Office furniture – Office work chair – Part 3: Test methods.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And therefore, satisfies all essential requirements with reference to

EN12182 Assistive products for persons with disability – General requirements and test methods.

And a risk analysis has been made according to EN ISO 14971 Medical devices – Application of risk management to medical devices.

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Bo Olesen Business Process & Development Manager



Basic UDI-DI 57143390002PJ includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. load
4110	VELA Salsa 130	46146	5714339056724	125kg
4112	VELA Salsa 120	46146	5714339018067	125kg
4112600	VELA Salsa 120-1 NAV	46146	5714339018074	125kg
4113	VELA Salsa 100	46146	5714339018081	125kg
4114	VELA Salsa 110	46146	5714339018098	125kg
4114604	VELA Salsa 110	46146	5714339018104	125kg
4130	VELA Salsa 400	46146	5714339018111	125kg



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Hereby declare that:

Basic UDI-DI (GMN): Produkt(e): Risk Class: ISO 9999 Class:

57143390003PL See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180921

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

DS/EN 1335-1 Office furniture – Office work chair – Part 1: Determinations of dimensions. DS/EN 1335-2 Office furniture – Office work chair – Part 2: Safety requirements. DS/EN 1335-3 Office furniture – Office work chair – Part 3: Test methods.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And medical electrical equipment (see table on page 2) have been tested under

EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility – Requirements and tests.

And therefore, satisfies all essential requirements with reference to

EN12182 Assistive products for persons with disability – General requirements and test methods.

And a risk analysis has been made according to

EN ISO 14971 Medical devices – Application of risk management to medical devices.

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Bo Olesen Business Process & Development Manager



GMDN Code Max. load Electrical Item no. Product UDI-DI (GTIN) 58827 60 kg No 5310 Hip Hop 50 5714339056755 58827 60 kg No 5312 Hip Hop 100 5714339056762 58827 60 kg No 5332 Hip Hop 300 5714339057776 58827 60 kg Yes 5336 Hip Hop 300E 5714339057769 58827 80 kg No 6032 VELA Tango 100S 5714339056922 6152 VELA Tango 100ES 58827 80 kg Yes 5714339021395

Basic UDI-DI 57143390003PL includes the following products and their associated configurations:



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Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390004PN See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180906

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

DS/EN 1335-1 Office furniture – Office work chair – Part 1: Determinations of dimensions. DS/EN 1335-2 Office furniture – Office work chair – Part 2: Safety requirements. DS/EN 1335-3 Office furniture – Office work chair – Part 3: Test methods.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And medical electrical equipment (see table on page 2) have been tested under

EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility – Requirements and tests.

And therefore, satisfies all essential requirements with reference to EN12182 Assistive products for persons with disability – General requirements and test methods.

And a risk analysis has been made according to

EN ISO 14971 Medical devices – Application of risk management to medical devices.

On behalf of Vermund Larsen A/S Aalborg, October 9th, 2020

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Mathias Haslund Jungersen Teamleader, Product Engineering



Basic UDI-DI 57143390004PN includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. Load	Electrical
60001	VELA Tango 600	58827	5714339056779	160 kg	No
60011	VELA Tango 600E	58827	5714339056793	160 kg	Yes
60012	VELA Tango 600EF	58827	5714339056809	160 kg	Yes
6010	VELA Tango 50	58827	5714339056861	125 kg	No
6017	VELA Tango 100B	58827	5714339056878	160 kg	No
6018	VELA Tango 100FB	58827	5714339056885	160 kg	No
6019	VELA Tango 100F	58827	5714339056892	160 kg	No
6021	VELA Tango 100	58827	5714339021272	160 kg	No
6022	VELA Tango 200	58827	5714339021319	160 kg	No
6025	VELA Tango 100A	31222	5714339021326	160 kg	No
6028	VELA Tango 200FB	58827	5714339056908	160 kg	No
6029	VELA Tango 200F	58827	5714339056915	160 kg	No
6045	VELA Tango 500	58827	5714339021340	160 kg	No
6046	VELA Tango 510	58827	5714339021357	160 kg	No
6139	VELA Tango 100EF	58827	5714339021364	160 kg	Yes
6149	VELA Tango 200EF	58827	5714339021371	160 kg	Yes
6151	VELA Tango 100E	58827	5714339021388	160 kg	Yes
6155	VELA Tango 500E	58827	5714339021401	160 kg	Yes
6156	VELA Tango 510E	58827	5714339021418	160 kg	Yes
70001	VELA Tango 700	58827	5714339056823	160 kg	No
70011	VELA Tango 700E	58827	5714339056847	160 kg	Yes
70030	VELA X-Ray Chair	58827	5714339062008	160 kg	Yes
70031	VELA 'Turn+' Thorax Chair	58827	5714339062206	160 kg	Yes
70032	VELA Mammography Chair	58827	5714339062213	160 kg	Yes
70033	VELA 'Basic+' Ophthalmology Chair	58827	5714339062220	160 kg	Yes
70034	VELA 'Move+' Ophthalmology Chair	58827	5714339062237	160 kg	Yes
70035	VELA 'Medium' Exercise Chair	58827	5714339062831	160 kg	No
70036	VELA 'Large' Exercise Chair	58827	5714339062831	160 kg	No



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Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390005PQ See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180906

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

DS/EN 1335-1 Office furniture – Office work chair – Part 1: Determinations of dimensions. DS/EN 1335-2 Office furniture – Office work chair – Part 2: Safety requirements. DS/EN 1335-3 Office furniture – Office work chair – Part 3: Test methods.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And medical electrical equipment (see table on page 2) have been tested under

EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility – Requirements and tests.

And therefore, satisfies all essential requirements with reference to

EN12182 Assistive products for persons with disability – General requirements and test methods.

And a risk analysis has been made according to

EN ISO 14971 Medical devices – Application of risk management to medical devices.

On behalf of Vermund Larsen A/S Aalborg, October 9th, 2020

Bo Olesen Business Process & Development Manager



Basic UDI-DI 57143390005PQ includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. Load	Electrical
5024	VELA Tango 300	58827	5714339056731	200 kg	No
5025	VELA 'Bariatric' Patient Chair	58827	5714339063708	200 kg	No
5105	VELA Tango 300E	58827	5714339056748	200 kg	Yes
5106	VELA Tango 310E	58827	5714339058537	300 kg	Yes
5107	VELA 'Bariatric' Patient Chair	58827	5714339062534	300 kg	Yes



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Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390006PS See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180906

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

DS/EN 1335-1 Office furniture – Office work chair – Part 1: Determinations of dimensions. DS/EN 1335-2 Office furniture – Office work chair – Part 2: Safety requirements. DS/EN 1335-3 Office furniture – Office work chair – Part 3: Test methods.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And medical electrical equipment (see table on page 2) has been tested under

EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility – Requirements and tests.

And therefore, satisfies all essential requirements with reference to

EN12182 Assistive products for persons with disability – General requirements and test methods.

And a risk analysis has been made according to

EN ISO 14971 Medical devices – Application of risk management to medical devices.

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Bo Olesen Business Process & Development Manager



Basic UDI-DI 57143390006PS includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. Load	Electrical
80112	VELA 'Advance'	34833	5714339056991	160 kg	No
80113	VELA 'Advance +'	34833	5714339057004	160 kg	Yes
80114	VELA 'Basic +' Kirurgistol	34833	5714339057011	160 kg	Yes
80115	VELA 'Support +' Kirurgistol	34833	5714339024419	160 kg	Yes
80116	VELA 'Basic' Kirurgistol	34833	5714339057028	125 kg	No
80117	VELA 'Support' Kirurgistol	34833	5714339057035	125 kg	No



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Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390007PU See table on page 2 Class I (according to rules set out in Annex VIII) Stools Class 180915

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

EN 12182 Assistive products for persons with disability – General requirements and test methods.

EN 16139 Furniture – Strength, durability and safety – Requirements for non-domestic seating.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

And medical electrical equipment (see table on page 2) has been tested under

EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility – Requirements and tests.

And a risk analysis has been made according to

EN ISO 14971 Medical devices – Application of risk management to medical devices.

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Bo Olesen Business Process & Development Manager



Basic UDI-DI 57143390004PN includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. Load	Electrical
87211	VELA Rumba	47117	5714339026017	140 kg	Yes
87212	VELA Neonatal/Pædiatri stol	47117	5714339057257	140 kg	Yes
87213	VELA Behandlingsstol	47117	5714339060769	140 kg	Yes



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Hereby declare that

Basic UDI-DI (GMN): Product(s): Risk Class: ISO 9999 Class: 57143390008PW See table on page 2 Class I (according to rules set out in Annex VIII) Electrical wheelchair Class 12 23 06/180903

Are in conformity with

REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

And have been tested under

EN 12184 Electrically powered wheelchairs, scooters and their chargers – Requirements and test methods.

EN12182 Assistive products for persons with disability – General requirements and test methods.

ISO 7176-19 Crash Test Wheeled mobility devices for use in motor vehicles.

ISO 7176-21 Requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and scooters, and battery chargers.

EN1021-1 Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source smouldering cigarette.

EN 1021-2 Furniture – Assessment of the ignitability of upholstered furniture – Part 2: Ignition source match flame equivalent.

That a risk analysis and clinical investigation has been made according to EN ISO 14971 Medical devices – Application of risk management to medical devices. EN ISO 14155 Clinical investigation of medical devices for human subjects – Good clinical practice.

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Bo Olesen Business Process & Development Manager



Basic UDI-DI 57143390008PW includes the following products and their associated configurations:

Item no.	Product	GMDN Code	UDI-DI (GTIN)	Max. Load	Electrical
9200	VELA Blues 100	41877	5714339057264	110 kg	Yes
9205	VELA Blues 100F	41877	5714339057271	110 kg	Yes
9210	VELA Blues 100RWD	41877	5714339057288	110 kg	Yes
9211	VELA Blues 100FWD	41877	5714339057295	110 kg	Yes
9291	VELA Blues 210	41877	5714339057393	125 kg	Yes
9292	VELA Blues 300	41877	5714339054416	125 kg	Yes