



Embrace the future of electric aerial lifts



Blue Impact unites France Elévateur, RUTHMANN,
Versalift, and MOVEX to offer the best selection of electric and
hybrid aerial work platforms. We are redefining
industry standards by introducing the future of elevated
performance through innovation.

Powered by cutting-edge technology, our electric platforms are designed to meet the evolving needs of modern industries.

The Blue Impact campaign underscores our commitment to leading the future with advanced technology, delivering an exceptional experience and unmatched performance.

We recognise the industries' demand for reliable and efficient equipment, and we are dedicated to exceeding those expectations. Trust us to provide the optimal solutions for your business with our fully electric platforms.

Join us in shaping the future of elevated performance – together, we can reach new heights.









What does blue pact mean?

In recent years, innovative technology has increasingly paved the way for fully electric lifts. We believe this wave of innovation will transform our industry, driving solutions that incorporate the latest technology while addressing the environmental challenges of our time.

Blue Impact embraces all of this.

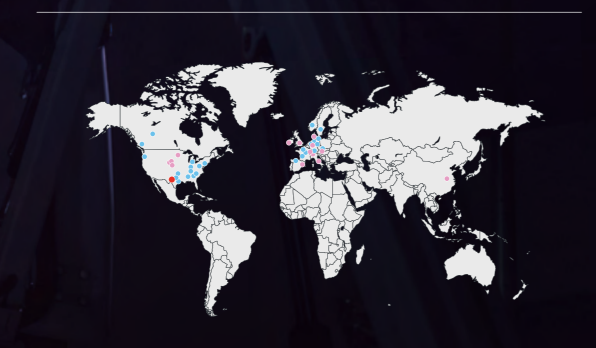




A global group, brands close to you

Time Manufacturing, a leading manufacturer of aerial lifts, proudly includes France Elévateur, Versalift, RUTHMANN, and MOVEX in Europe, along with Brand FX and Aspen Aerials in the Americas. With a proven track record of high-quality and innovative products, we leverage our extensive engineering expertise to deliver highly customised equipment for various industries. Our global manufacturing capabilities are supported by a robust network of distribution and upfitting facilities across the Americas, Europe, and Asia.

- GLOBAL HEADQUARTERS
- FACTORIES & ASSEMBLY FACILITIES
- SALES AND SERVICE HEADQUARTERS











Founded in 1984 near Nancy,
France Elévateur was the first
French manufacturer of aerial work
platforms and offers customers
customised machines specifically
designed for their business, including
industries such as public lighting,
roofers, rental companies, railway
networks, live works, telecom
networks and more.

France Elévateur provides an integrated network of 14 after-sales service agencies throughout France, ensuring a high level of responsiveness and specialist maintenance. Versalift manufactures a variety of cutting-edge aerial lift solutions, with support, manufacturing and sales operations in multiple European locations including Denmark, the United Kingdom, Ireland, Sweden, and Norway.

As a market-leader in innovation and reliability, Versalift offers equipment tailored to the unique needs of various industries, including rental, telecommunications, utilities, street lighting, and more.

With a large distributor network and after-sales service centres worldwide, Versalift is committed to keeping you safe whilst maximising your productivity. RUTHMANN Holdings GmbH is a leading manufacturer of aerial work platforms globally. Brands STEIGER®, ECOLINE and BLUELIFT are known worldwide for their innovation and quality. With a focus on costeffective solutions and the highest safety standards, RUTHMANN offers comprehensive services throughout the entire product lifecycle, from development to after-sales support.

By combining expertise and experience, RUTHMANN has earned a reputation for exceptional quality, technology, and reliability. Guided by a customer-oriented approach, RUTHMANN ensures performance and reliability, driving dynamic company growth and the utmost customer satisfaction.

MOVEX, a company with a 70-year legacy, began its journey in machine repair before evolving into a manufacturer of machinery.

Renowned for hydraulic telescopic truck cranes and later, self-propelled cranes, MOVEX has become a leader in Spain's lifting and handling equipment industry. Today, MOVEX offers a diverse range of products, including aerial work platforms tailored for various industries such as construction, infrastructure maintenance, power line installation, industrial maintenance and more.

+10

FACTORIES

158.000

SQM TOTAL

+ 2.500

EMPLOYEES

+40

SALES AND SERVICE

HEADQUARTERS

INTERNATIONAL DISTRIBUTORS

+100

+80

COUNTRIES SERVED

L

ELECTRIC AERIAL LIFTS
ELECTRIC POWER - ELEVATED PERFORMANCE

VTX-240 G3 electric

IVECO E-DAILY

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	37 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	0,5 h
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	1h
BATTERY CAPACITY POWERPACK *	-
CHARGING TIME POWERPACK *	-
CYCLES *	e-PTO **
VEHICLE RANGE *	100 km

blue _pact

WORKING HEIGHT (m)	24,2 m
OUTREACH (m)	12,5 m
BASKET CAPACITY (kg)	220 kg
BASKET DIMENSIONS (m)	1,40 x 0,70 x 1,10 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	420°
SWIVELLING ANGLE OF THE JIB	NO FLYBOOM
GVW (kg)	4250 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	B/C1
PAYLOAD (kg)	180 kg
LENGTH (m)	7,62 m
HEIGHT (m)	2,23 m
SLOPE (SIDEWAYS)	1°
SLOPE (LENGTHWAYS)	1°

^{*} Depending on driving style, weather conditions and the age of the battery

^{* * 0,46} kWh per full cycle (Approx. 1,5 km pr cycle)



BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	67 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	0,5 h
CHARGING TIME VEHICLE REGULAR CHARGE, AC 22 KW, 20-80 %)	8 h (11 kW)
ATTERY CAPACITY POWERPACK *	200 Ah
HARGING TIME POWERPACK *	5 h
CYCLES *	30
'EHICLE RANGE *	193 km

blue _pact

WORKING HEIGHT (m)	13,7 m
OUTREACH (m)	7,9 m
BASKET CAPACITY (kg)	200 kg
BASKET DIMENSIONS (m)	1,04 x 0,62 x 1,10 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	420°
SWIVELLING ANGLE OF THE JIB	140°
GVW (kg)	4250 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	B/C1
PAYLOAD (kg)	625 kg
LENGTH (m)	6,76 m
HEIGHT (m)	3,40 m
SLOPE (SIDEWAYS)	3°
SLOPE (LENGTHWAYS)	5°



VTL-135-F electric



FORD E-TRANSIT UK MODEL

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	67 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	0,5 h
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	8 h (11 kW)
BATTERY CAPACITY POWERPACK *	200 Ah
CHARGING TIME POWERPACK *	5 h
CYCLES *	30
VEHICLE RANGE *	193 km

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	13,5 m
OUTREACH (m)	8 m
BASKET CAPACITY (kg)	200 kg
BASKET DIMENSIONS (m)	1,04 x 0,62 x 1,10 a
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	420°
SWIVELLING ANGLE OF THE JIB	140°
GVW (kg)	4250 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	B/C1
PAYLOAD (kg)	500 kg
LENGTH (m)	6,80 m
HEIGHT (m)	3,40 m
SLOPE (SIDEWAYS)	3°
SLOPE (LENGTHWAYS)	5°





BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	87 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	0,5 h
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	4 h
BATTERY CAPACITY POWERPACK *	200 Ah
CHARGING TIME POWERPACK *	5 h
CYCLES *	30
VEHICLE RANGE *	300 km



WORKING HEIGHT (m)	14,4 m
OUTREACH (m)	8,8 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,04 x 0,62 x 1,10 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	420°
SWIVELLING ANGLE OF THE JIB	140°
GVW (kg)	4000 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	B/C1
PAYLOAD (kg)	369 kg
LENGTH (m)	7,00 m
HEIGHT (m)	3,25 m
SLOPE (SIDEWAYS)	3°
SLOPE (LENGTHWAYS)	5°



RUTHMANNSTEIGER® AMPERO TBR 260 E blue pact

Ampero TBR 260 E





BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	74 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	1 h
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	4 h
BATTERY CAPACITY POWERPACK *	-
CHARGING TIME POWERPACK *	-
CYCLES *	40***
VEHICLE RANGE *	175 km



WORKING HEIGHT (m)		26 m
OUTREACH (m)		17 m
BASKET CAPACITY (kg)		250 kg*
BASKET DIMENSIONS (m)	OPTIONAL	1,40 x 0,70 m 1,60 x 0,70 m
N° OF PEOPLE IN THE BASKET		2**
LIFT ROTATION		450°
SWIVELLING ANGLE OF THE JIB		185°
GVW (kg)	5	200 kg (7000 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATION	NS	C1
PAYLOAD (kg)	(635 kg (2120 kg
LENGTH (m)		7,91 m
HEIGHT (m)		3,07 m
SLOPE (SIDEWAYS)		5°
SLOPE (LENGTHWAYS)		5°

Optional up to 300 kg

^{*} Depending on driving style, weather conditions and the age of the battery





e-TOPY 11



FORD E-TRANSIT

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	68 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	0,5 h (100kW)
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	3h41
BATTERY CAPACITY POWERPACK *	-
CHARGING TIME POWERPACK *	-
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	317 km

blue _pact

WORKING HEIGHT (m)	11,1 m
OUTREACH (m)	6 m
BASKET CAPACITY (kg)	120 kg
BASKET DIMENSIONS (m)	0,85 x 0,75 x 1,15m
N° OF PEOPLE IN THE BASKET	1
LIFT ROTATION	400°
SWIVELLING ANGLE OF THE JIB	WITHOUT
GVW (kg)	3500 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	В
PAYLOAD (kg)	325 kg
LENGTH (m)	6,03 m
HEIGHT (m)	2,66 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°

e-TOPY 10.2



FORD E-TRANSIT

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	68 kWh
CHARGING TIME VEHICLE	0,5 h
(FAST CHARGE, DC 80 KW, 20-80 %)	(100kW)
CHARGING TIME VEHICLE	3h41
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	-
CHARGING TIME POWERPACK *	No powerpack
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	317 km

blue pact

WORKING HEIGHT (m)	10,4 m
OUTREACH (m)	5,30 m
BASKET CAPACITY (kg)	200 kg
BASKET DIMENSIONS (m)	0,11 x 0,75 x 1,15m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	400°
SWIVELLING ANGLE OF THE JIB	WITHOUT
GVW (kg)	3500 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	В
PAYLOAD (kg)	325 kg
LENGTH (m)	6,03 m
HEIGHT (m)	2,66 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°



₽UPTO 13

e-UPTO 13



RENAULT MASTER E-TECH

BATTERY TYPE	Lithium
BALLERY LIPE	
BATTERY CAPACITY VEHICLE	52 kWh
CHARGING TIME VEHICLE	
(FAST CHARGE, DC 80 KW, 20-80 %)	-
CHARGING TIME VEHICLE	2h44
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	300 Ah
CHARGING TIME POWERPACK *	-
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	204 km

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	13,2 m
OUTREACH (m)	8,0 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,1 x 0,75 x 1,15 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	400°
SWIVELLING ANGLE OF THE JIB	180°
GVW (kg)	3500 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	В
PAYLOAD (kg)	-
LENGTH (m)	5,96 m
HEIGHT (m)	3,28 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°



^{*} Depending on driving style, weather conditions and the age of the battery



e-121 FT



RENAULT MASTER E-TECH

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	52 kWh
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	-
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	2h44
BATTERY CAPACITY POWERPACK *	180 Ah
CHARGING TIME POWERPACK *	-
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	204 km
	

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	12 m
DUTREACH (m)	7 m
BASKET CAPACITY (kg)	120 kg
BASKET DIMENSIONS (m)	0,85 x 0,75 x 1,15 m
N° OF PEOPLE IN THE BASKET	1
IFT ROTATION	400°
WIVELLING ANGLE OF THE JIB	WITHOUT
GVW (kg)	3500 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	В
PAYLOAD (kg)	250 kg
.ENGTH (m)	6,56 m
HEIGHT (m)	3,25 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°

^{*} Depending on driving style, weather conditions and the age of the battery

e-121 FTcc



RENAULT MASTER E-TECH

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	52 kWh
CHARGING TIME VEHICLE	0,5 h (100kW)
(FAST CHARGE, DC 80 KW, 20-80 %)	1,50 h (50kW)
CHARGING TIME VEHICLE	2h24
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	180 Ah
CHARGING TIME POWERPACK *	-
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	204 km

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	12 m
OUTREACH (m)	7 m
BASKET CAPACITY (kg)	120 kg
BASKET DIMENSIONS (m)	0,85 x 0,78 x 1,15 m
N° OF PEOPLE IN THE BASKET	1
LIFT ROTATION	400°
SWIVELLING ANGLE OF THE JIB	WITHOUT
GVW (kg)	3500 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	В
PAYLOAD (kg)	375 kg
LENGTH (m)	5,87 m
HEIGHT (m)	3,25 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°



182 CPM



RENAULT D19 E-TECH

BATTERY TYPE	Lithium
BATTERY CAPACITY VEHICLE	280 kWh
CHARGING TIME VEHICLE	1h35
FAST CHARGE, DC 80 KW, 20-80 %)	WITH 150 KW DC
CHARGING TIME VEHICLE	4h55
(REGULAR CHARGE, AC 22 KW, 20-80 %)	43 KW
BATTERY CAPACITY POWERPACK *	-
CHARGING TIME POWERPACK *	-
CYCLES *	MODEL TO BE LAUNCHED
VEHICLE RANGE *	315 km



WORKING HEIGHT (m)	18 m
OUTREACH (m)	12 m
BASKET CAPACITY (kg)	265 kg
BASKET DIMENSIONS (m)	1,30 x 0,75 x 1,15 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	400°
SWIVELLING ANGLE OF THE JIB	180°
GVW (kg)	19 000 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	С
PAYLOAD (kg)	3500 kg
LENGTH (m)	7,55 m
HEIGHT (m)	3,95 m
SLOPE (SIDEWAYS)	2,86°
SLOPE (LENGTHWAYS)	8,53°



BLUELIFT SA11



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE	_
(FAST CHARGE, DC 80 KW, 20-80 %)	
CHARGING TIME VEHICLE	_
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	4,8 KWh
CHARGING TIME POWERPACK *	4 h
CYCLES *	18
VEHICLE RANGE *	-



blue _pact

WORKING HEIGHT (m)	10,8 m
OUTREACH (m)	6,7 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	340°
SWIVELLING ANGLE OF THE JIB	90°
GVW (kg)	1532 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	-
PAYLOAD (kg)	-
LENGTH (m)	3,70 m
HEIGHT (m)	1,92 m
SLOPE (SIDEWAYS)	4,5°
SLOPE (LENGTHWAYS)	4,2°



BLUELIFT C13



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	-
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	-
BATTERY CAPACITY POWERPACK *	4,8 KWh
CHARGING TIME POWERPACK *	4 h
CYCLES *	18
VEHICLE RANGE *	-



WORKING HEIGHT (m)	13 m
OUTREACH (m)	7,5 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	340°
SWIVELLING ANGLE OF THE JIB	110°
GVW (kg)	1550 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	-
PAYLOAD (kg)	-
LENGTH (m)	4,59 m
HEIGHT (m)	1,95 m
SLOPE (SIDEWAYS)	10°
SLOPE (LENGTHWAYS)	10°



BLUELIFT SA16



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	-
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	-
BATTERY CAPACITY POWERPACK *	4,8 KWh
CHARGING TIME POWERPACK *	4 h
CYCLES *	18
VEHICLE RANGE *	-

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	15,8 m
OUTREACH (m)	7,4 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	340°
SWIVELLING ANGLE OF THE JIB	110°
GVW (kg)	1950 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	-
PAYLOAD (kg)	-
LENGTH (m)	4,40 m
HEIGHT (m)	1,99 m
SLOPE (SIDEWAYS)	10°
SLOPE (LENGTHWAYS)	10°



BLUELIFT SA18 HB



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE	
(FAST CHARGE, DC 80 KW, 20-80 %)	_
CHARGING TIME VEHICLE	
(REGULAR CHARGE, AC 22 KW, 20-80 %)	-
BATTERY CAPACITY POWERPACK *	4,8 KWh
CHARGING TIME POWERPACK *	4 h
CYCLES *	18
VEHICLE RANGE *	-



blue _pact

WORKING HEIGHT (m)	17,8 m
OUTREACH (m)	9,3 m
BASKET CAPACITY (kg)	230 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	340°
SWIVELLING ANGLE OF THE JIB	110°
GVW (kg)	2350 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	-
PAYLOAD (kg)	-
LENGTH (m)	4,40 m
HEIGHT (m)	1,99 m
SLOPE (SIDEWAYS)	10°
SLOPE (LENGTHWAYS)	10°



BLUELIFT SA22



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE	_
(FAST CHARGE, DC 80 KW, 20-80 %)	
CHARGING TIME VEHICLE	_
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	9,6 KWh
CHARGING TIME POWERPACK *	6 h
CYCLES *	18
VEHICLE RANGE *	_

NOT AVAILABLE IN ALL COUNTRIES

VORKING HEIGHT (m)	22 m
DUTREACH (m)	10,9 m
BASKET CAPACITY (kg)	250 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
IFT ROTATION	360°
WIVELLING ANGLE OF THE JIB	110°
GVW (kg)	3050 kg
ICENSE TYPE EPENDING ON COUNTRY REGULATIONS	-
AYLOAD (kg)	-
ENGTH (m)	5,20 m
HEIGHT (m)	1,98 m
SLOPE (SIDEWAYS)	10°
SLOPE (LENGTHWAYS)	10°



ELECTRIC AERIAL LIFTS

ELECTRIC POWER - ELEVATED PERFORMANCE

BLUELIFT SA26



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE (FAST CHARGE, DC 80 KW, 20-80 %)	-
CHARGING TIME VEHICLE (REGULAR CHARGE, AC 22 KW, 20-80 %)	-
BATTERY CAPACITY POWERPACK *	9,6 KWh
CHARGING TIME POWERPACK *	6 h
CYCLES *	18
VEHICLE RANGE *	-

NOT AVAILABLE IN ALL COUNTRIES

blue _pact

WORKING HEIGHT (m)	26 m
OUTREACH (m)	14,5 m
BASKET CAPACITY (kg)	250 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
LIFT ROTATION	360°
SWIVELLING ANGLE OF THE JIB	110°
GVW (kg)	3400 kg
LICENSE TYPE DEPENDING ON COUNTRY REGULATIONS	-
PAYLOAD (kg)	-
LENGTH (m)	5,60 m
HEIGHT (m)	1,98 m
SLOPE (SIDEWAYS)	10°
SLOPE (LENGTHWAYS)	10°



blue _pact

BLUELIFT SA31



BLUELITHIUM

BATTERY TYPE	Lithium (48 V)
BATTERY CAPACITY VEHICLE	-
CHARGING TIME VEHICLE	_
(FAST CHARGE, DC 80 KW, 20-80 %)	
CHARGING TIME VEHICLE	
(REGULAR CHARGE, AC 22 KW, 20-80 %)	
BATTERY CAPACITY POWERPACK *	9,6 KWh
CHARGING TIME POWERPACK *	6 h
CYCLES *	10
VEHICLE RANGE *	-

NOT AVAILABLE IN ALL COUNTRIES

VORKING HEIGHT (m)	31 m
DUTREACH (m)	17,3 m
BASKET CAPACITY (kg)	250 kg
BASKET DIMENSIONS (m)	1,30 x 0,70 x 1 m
N° OF PEOPLE IN THE BASKET	2
IFT ROTATION	360°
WIVELLING ANGLE OF THE JIB	110°
GVW (kg)	4750 kg
ICENSE TYPE EPENDING ON COUNTRY REGULATIONS	-
AYLOAD (kg)	-
ENGTH (m)	5,75 x 6,45 m
HEIGHT (m)	1,99 m
SLOPE (SIDEWAYS)	7°
SLOPE (LENGTHWAYS)	6°



ELECTRIC BOWER - ELEVATED BEDEODMANOS

We are everywhere.

FRANCE

FRANCE ELEVATEUR ZAC du Plateau 54630 Flavigny-sur-Moselle +33 3 83 23 31 32

contact@france-elevateur.fr

DENMARK

VERSALIFT DENMARK Søndervang 3, 9 640 Farsø +45 98632433

salg@versalift.dk

ENGLAND

VERSALIFT UNITED KINGDOM LIMITED 1 Altendiez Way, Burton Latimer Northants, NN15 5YT +44 1536 721010

sales@versalift.co.uk

IRELAND

VERSALIFT IRELAND LIMITED Unit 55, Broomhill Drive Tallaght, Dublin 24 +353 818 021 092 sales@versalift.ie

NORWAY

VERSALIFT NORWAY Industriområde Grav 9 1860 Trøgstad +47 6910 9169 salg@versalift.no

SWEDEN

VERSALIFT SWEDEN Servicevägen 45 311 32 Falkenberg +46 10-17 17 530 sales@versalift.se

GERMANY

RUTHMANN HOLDINGS GMBH Ruthmannstraße 4 48712 Gescher +49 2863 204-0

AUSTRIA

info@ruthmann.de

RUTHMANN AUSTRIA GMBH Gewerbeparkstr. 3 8143 Dobl +43 3136 55350

SWITZERLAND

info@ruthmann.at

RUTHMANN Schweiz AG **RUTHMANN ITALIA S.R.L** Steinackerstrasse 57 8302 Kloten 47854 Montescudo +41 43 255 42 00 +39 541 756872 info@ruthmann-schweiz.ch

SPAIN

MOVEX LIFT Carretera de Vic, 80/82 08530 La Garriga +34 93 849 37 77 info@movexlift.com

VERSALIFT SPAIN

C/ Marqués de San Esteban 2 Oficina 210 33206 Gijón Austurias +34 6153 57491 jose@versalift.es

BELGIUM

FE BENELUX Rue de la Terre A Briques 22b 7522 Tournai +32 56 51 40 26

fontaine.g@fe-group.com

ITALY

Via Santa Maria del piano di Sotto 91/B info@ruthmann.it

FIND OUR EUROPEAN LOCATIONS ON THIS MAP







