

## Did you know...?

- Versalift® offers more than 30 van-mounted models.
- Versalift® delivers over 60 % of all van-mounted lifts World Wide.
- Versalift® was the first with a telescopic lift on a 3.5 T van in 1976.
- Versalift® started equipping lifts with "up-under" mounted subframes already in 1976.
- Versalift® has since 1978 been able to open the vans backdoor while the lift is in transport position.
- Versalift® introduced "up-under" outriggers in 1986.
- Versalift® introduced the Walk-in platform, which allows direct access to the platform, in 1987.
- Versalift® introduced the Walk-through-system, with direct access to the platform from the cabin though the vehicle, in 1990.
- Versalift® received the patent for a newly developed axle locking system in 2002.
- Versalift® offers ADS (Access Drive System) from the lift platform also on vans.
- Versalift® lifts are also mounted on natural gas powered vans.

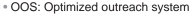
## We have the right vehicle for the job

3 in 1: The combination of van-mounted lifts with rolling workshops gives increased efficiency to work tasks

The extensive Versalift® product catalog gives working heights from 9 m to 18 m when mounted on vans with a vehicle weight (GVW) between 2.9 tons and 7.5 tons. Combined with a large range of options, this gives the oppurtunity for construction of the Lift options include:

180° platform rotation

230V outlet on the platform



VTC: CanBus proportional control

Advanced safety equipment





- ALS: Patented axle locking system
- Type approved trailerhook on rear platform
- WTS: "Walk through system", direct travel from cabin to platform
- · Lights, projector etc.
- Advanced safety equipment

Workshop furnishing options include:

- Mobile or stationary drawers and shelves
- · Wall surfacing and dividing walls with swinging or sliding door
- Lighting

We also mount lifts on chassis with working heights from 9 m to 35 m, as well as "live-line"-insulated lifts from 12 m to 65 m.









rime is the world's leading producer of aerial work platforms. **Time** Manufacturing Company is located in Waco, Texas, U.S.A.

They specialize in the production of vehicle mounted lifts. The company is divided in two divisions, Versalift and Condor.

1965 and is considered an industry pioneer. In 1976, the company was bought by O'Flaherty Holdings Limited, Dublin, Ireland.

Versalift® lifts are the result of continual engineering development and market studies. **TIME** Manufacturing Company has the goal of producing models with the characteristics that fill the market's needs in a heavily competitive industry.

Versalift® meets ANSI standards and is CE approved, and we are certified according to ISO 9001 and ISO 14001 standards. Commitment to quality, de-

sign, construction and customer service are keywords for **TIME** Manufacturing Company.

Versalift® lifts are among the world's most sold truck-mounted lifts with working heights from 9 m - 35 m, "live-line"-insulated and low-voltage insulated. Versalift® lifts are the world's most sold van-mounted aerial work platform.

Since 1965, Versalift has produced and sold more than 90,000 Versalifts the world over. Yearly production is appx. 4000 lifts, and lifts have been sold in more than 150 countries. The Versalift division has more

than 400 employees at the factory in Waco.
Condor® lifts are truck-mounted lifts from 27 m
- 65 m, which are AUS-insulated up to 750 KV.

Condor® was produced by Calavar in California until 1991, when O'Flaherty Holding bought the company and moved production to TIME Manufacturing Company in Waco, Texas.

Time International is the export division of Time Manufacturing Company. The division is located in Farsø, Denmark and deals with the export of more than 1000 lifts yearly to countries outside of North, Central, and South America. This export is based on a worldwide network of dealerships, which sell with reference to the export division in Denmark.

TIME Danmark, which is located the same place as Time International in Farsø, builds more than 100 lifts yearly on chassis and vans for, among others, the Scandinavian countries, Germany, Holland and Belgium. These are primarily workshop furnished, fully equipped, turnkey lift vehicles for delivery to the energy sector.

**Versalift®** is known as a reliable, high quality product with low maintenance costs.



TIME INTERANTIONAL - SALES OFFICE











INTERNATIONAL A/S

SØNDERVANG 3 · DK-9640 FARSØ

PHONE: +45 9863 2433 · FAX: +45 9863 2483 SALES@TIMEINTL.DK · **WWW.TIMEINTL.DK** 

MANUFACTURING COMPANY

7601 IMPERIAL DRIVE

WACO 76702-0368 · TEXAS · USA

PHONE: 1 254 399 2100 · FAX: 1 254 399 2650

WWW.TIMEMFG.COM

Van-mounted Aerial Access platforms overview





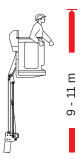








## Van-mounted Aerial Access platforms OVERVIEW











VAN model	ET-26-LEXS	ET-30-LEXS	ET-32-LFXS	ET-30-LE
Working height	9.30 m	10.50 m	11.00 m	11.30m
Platform height	7.30 m	8.50 m	9.00 m	9.30 m
Max. horizontal outreach	5.80 m	5.80 m	5.80 m	6.70 / 5.70 m
Max. platform capacity	120 kg	120 kg	120 kg	120 / 200 kg
Standard version	No outriggers	No outriggers	No outriggers	No outriggers
Flyboom	Fixed	Fixed	90°	Fixed
Vehicle brand	Vivaro/Traffic	Vivaro/Traffic	Vivaro/Traffic	Peugeot Boxer
Min. GVW	2.900 kg	2.900 kg	2.900 kg	3.500 kg
Wheel Base	3.098 mm	3.498 mm	3.098 mm	3.450 mm











VAN model	ET-32-LFXS	ET-32-LE ECO	ET-36- LF ECO	ET-36-LF ECO
Working height	11.60 m	11.60 m	13.10 m	13.40 m
Platform height	9.60 m	9.60 m	11.10 m	11.40 m
Max. horizontal outreach	6.00 m	7.60 / 6.80 m	6.80 m	8.20 / 6.50 m
Max. platform capacity	120 kg	120 / 200 kg	200 kg	120 / 200 kg
Standard version	No outriggers	No / A-Outriggers	A-Outriggers	A-Outriggers
Flyboom	90°	Fixed	110°	180° LD
Vehicle brand	Sprinter/Crafter	Movano/Master	Ford Transit	Movano/Master
Min. GVW	3.500 kg	3.500 kg	3.500 kg	3.500 kg
Wheel Base	3.250 mm	3.578 mm	3.300 mm	3.578 mm















ECO ET-36-LF NG	T ET-36-LF EC	D ET-36-LF
13.70 m	13.80 m	13.80 m
11.70 m	11.80 m	11.80 m
7.70 / 6.70 m	7.30 m	7.30 m
120 / 200 kg	200 kg	200 kg
ers No outriggers	A-Outriggers	Radial outriggers
110° Extende	d 180° LD	180° LD
Iveco Daily C	NG Iveco Daily	Sprinter
5.200 kg	5.200 kg	5.000 kg
3.300 mm	3.300 mm	3.665 mm
	13.70 m 11.70 m 7.70 / 6.70 m 120 / 200 kg ers No outriggers 110° Extende Iveco Daily C 5.200 kg	13.70 m 11.70 m 11.80 m 11.70 m 7.70 / 6.70 m 7.30 m 120 / 200 kg 200 kg ers No outriggers A-Outriggers 110° Extended 180° LD Iveco Daily CNG Iveco Daily 5.200 kg 5.200 kg











VAN model	ET-36-LFHD	ET-36-LFHD	ET-38-LF	ET-38-LFHD
Working height	13.80 m	13.80 m	14.20 m	14.20 m
Platform height	11.80 m	11.80 m	12.20 m	12.20 m
Max. horizontal outreach	7.70 / 6.70 m	8.00 / 7.00 m	7.30 m	7.70 / 6.90 m
Max. platform capacity	200 / 265 kg	200 / 265 kg	200 kg	200 / 265 kg
Standard version	Radial outriggers ext.	Radial outriggers ext.	Radial outriggers	Radial outriggers ext.
Flyboom	180° LD	180° LD	180° LD	180° LD
Vehicle brand	Sprinter	Iveco Daily	Sprinter	Sprinter
Min. GVW	5.000 kg	5.200 kg	5.000 kg	5.000 kg
Wheel Base	3.665 mm	3.300 mm	3.665 mm	3.665 mm









VAN model	ET-38-LF ECO	ET-38-LF	ET-38-LFHD	ET-40-LFHD
Working height	14.30 m	14.40 m	14.40 m	15.10 m
Platform height	12.30 m	12.40 m	12.40 m	13.10 m
Max. horizontal outreach	7.30 m	7.30 m	8.00 / 7.00 m	8.00 / 7.30 m
Max. platform capacity	200 kg	200 kg	200 / 265 kg	200 / 265 kg
Standard version	A-Outriggers	Radial outriggers	Radial outriggers ext.	4 Outriggers
Flyboom	180° LD	180° LD	180° LD	180° LD
Vehicle brand	Sprinter	Iveco Daily	Iveco Daily	MB Vario
Min. GVW	5.000 kg	5.200 kg	5.200 kg	7.490 kg
Wheel Base	3.665 mm	3.300 mm	3.300 mm	3.700 mm







VAN model	ET-46-LFHD	VST-244-LF	VT-51-LF	VT-54-LF
Working height	16.00 m	16.20 m	17.60 m	18.70 m
Platform height	14.00 m	14.20 m	15.60 m	16.70 m
Max. horizontal outreach	7.80 m	10.00 / 9.00 m	10.00 / 8.50 m	10.00 / 8.00 m
Max. platform capacity	200 kg	200 / 265 kg	200 / 265 kg	200 / 265 kg
Standard version	Radial outriggers ext.	A / Radial outriggers	A / Radial outriggers	A / Radial outriggers
Flyboom	140° Z.	180° LD	170° S.	180° LD
Vehicle brand	MB Sprinter	MB Vario	MB Vario	MB Vario
Min. GVW	5.000 kg	7.490 kg	7.490 kg	7.490 kg
Wheel Base	3.665 mm	3.700 mm	3.700 mm	3.700 mm



