



DESIGN . ENGINEERING . PRODUCTION

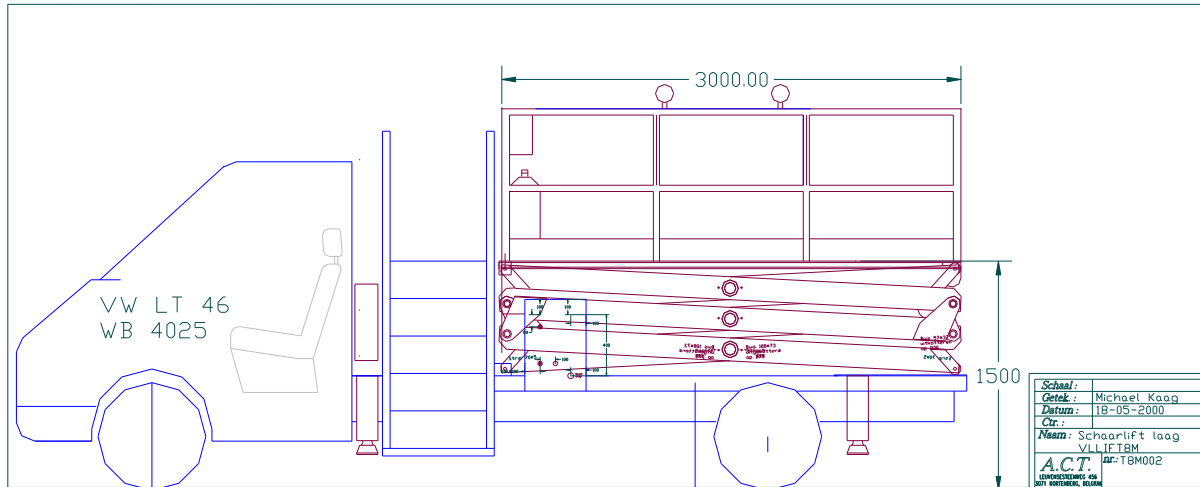
Convertible transformations and repairs • Special vehicle transformations

Loading and unloading devices • Ground support equipment

Aircraft engine oil check and maintenance platform, 8,15 m platform height.

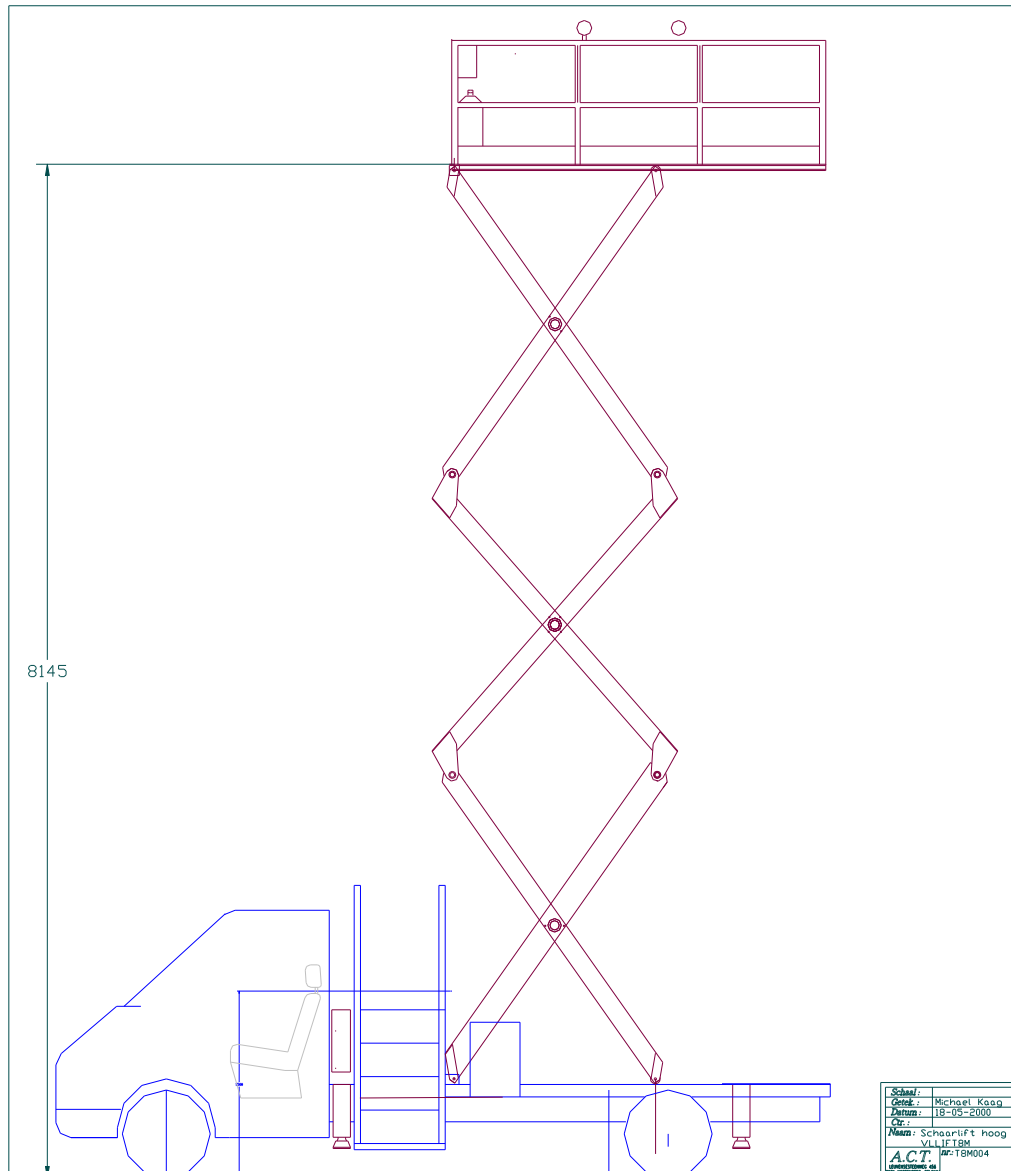


ACT RESEARCH N.V. - LEUVENSESTEENWEG 456 - 3071 KORTENBERG - BELGIUM
TEL. (32-2) 757 01 02 - FAX (32-2) 757 06 38 - E-MAIL : ACT@be.packardbell.org - HRL 89553
BTW/TVA BE 453 626 834 - GBM 230-0036471-19 - KB 433-7031001-78



Specifications :

- **Basic vehicle:** VW Crafter wheelbase 4490, MAN TGE wheelbase 4490, or Mercedes Sprinter wheelbase 4325, Iveco Daily wheelbase 4100, or basic vehicle to customers choice wheelbase 4332, 4.6 tons with PTO (rear wheel drive) , or basic vehicle to customers choice
- Minimum platform floor height: 1 metre 50
- Maximum platform floor height: 8 metre 15
- Platform dimensions: 1 metre 50 x 2 metre 92
- Payload: 300 kg
- Vehicle width: 2 metre 15
- Vehicle length: 6 metre 80
- Hydraulic system with Rexroth components
- Electronic engine speed control
- Emergency pump
- 4 stabilizers
- Platform lightning by 2 adjustable lights
- The whole construction is painted in aero paint in order to get skydrol resistance
- Fixed entry stair at the front
- Starting and stopping of the engine via the switch box on the platform
- CE approved
- 2 year warranty on parts



Options

- Hydraulic compressor
- 220 Volts inverter of 2500 Watt
- Hydraulic oil filling system for the aeroplanes with barrel accommodation under the stair, pump and hose reel
- Electronic speed limiter with key switch
- Construction to customer specification