



WAGENBORG NEDLIFT

Wagenborg Nedlift, your partner in horizontal, vertical en special transport!

Wagenborg Nedlift is the specialist for international and national commissions in the field of horizontal, vertical and special transportation and related assembly, engineering and project management.

Wagenborg Nedlift offers you tailor-made and comprehensive packages of lifting, hauling and transportation services. Whether it concerns a single commission or a total project, we are your partner.

Wagenborg Nedlift has more than 350 dedicated employees and has its main activities in oil and gas industry, (petro)chemical industry, power generation industry, food and beverage industry and construction industry.

Wagenborg Nedlift is certified in accordance with several standards, including ISO 9001, ISO14001, VCA** and VVT-erkenning

For further information, please contact our branch office in:

Groningen	+31 (0)50 3682800	Voorschoten	+31 (0)71 5619141
Hengelo	+31 (0)74 2454545	Vlaardingen	+31 (0)10 2340896
Meppel	+31 (0)522 237474	Gempen (CH)	+41 (0)61 7069696
Schoonebeek	+31 (0)524 536464	Taragona (ES)	+34 (0)977 252380

www.wagenborg.com

Wagenborg Nedlift B.V.

Gideonweg 5
P.O. Box 254, 9700 AG Groningen
The Netherlands
Tel. +31 (0)50 368 28 00
Fax +31 (0)50 368 28 49
Email: nedlift@wagenborg.com



Weighing System

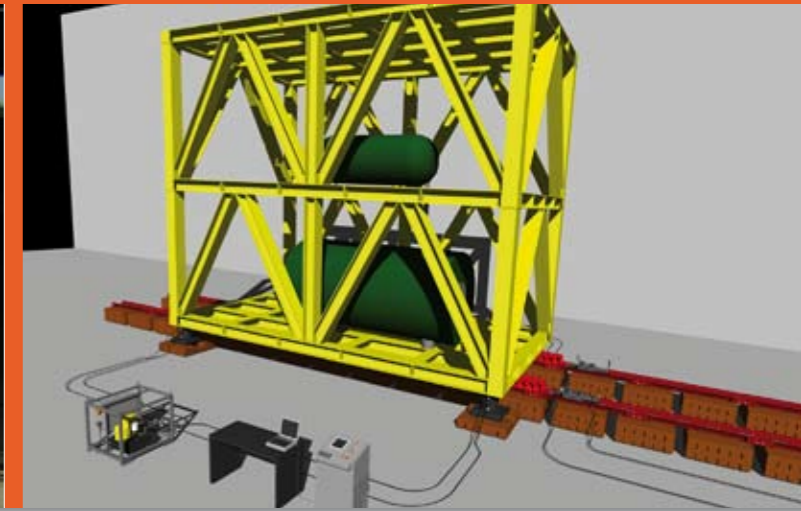
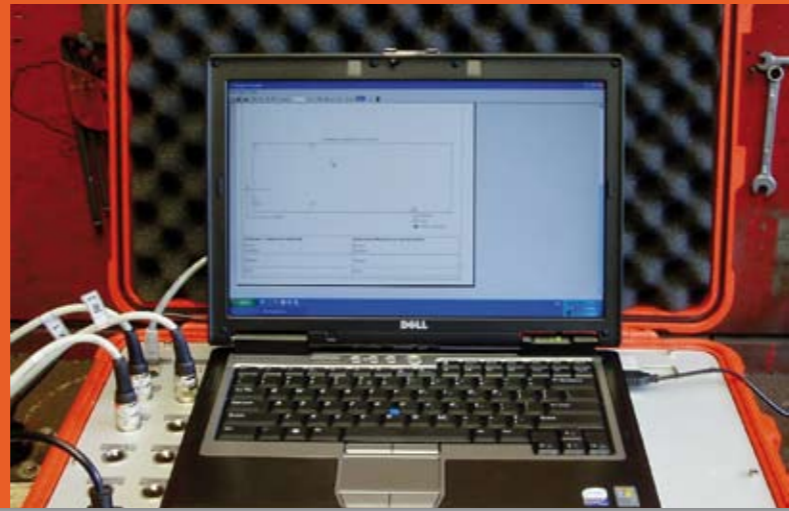
General

Markets

Services

Equipment & Techniques

Wagenborg Nedlift - The art of heavy transport



Weight and point of gravity determination

In addition to the heavy transport and lifting work, Wagenborg Nedlift offers a complete service in the field of weight and point of gravity determination. High quality weighing and jacking equipment is used to register accurate details about the weight and point of gravity of all kinds of constructions.

Application possibilities

The results of the weight and point of gravity determination are used, for example, to determine the correct means of transport or lifting crane, the position of the lifting equipment or to determine the stability during installation on a ship or drilling platform. Weight and point of gravity determination can be used, among others, in:

- offshore modules
- ships sections and engines
- machine parts
- prefab skids and reactors
- bridges

Technical details weighing system

- Load cells with weighing amplifier, capacity 50 tons per unit
- Jacks with force sensor, capacity 90, 150 and 250 tons per unit
- Synchronous modular weighing system
- Fully computer controlled
- System accuracy 0.3%
- Digital readout via computer
- Hardcopy weighing report on location via mobile printer

Engineering and project management

Advanced equipment is, of course, essential, but it is not the most important factor for a good project. It is the professionalism of our employees that makes the difference when you decide to let us perform a weighing project. Our expert and experienced engineers can work out the best implementation method for you, taking account of your operating processes and time planning. They know like no others the advantages and possibilities of the equipment and know how this can be used in the best way. A sound, practical and above all safe implementation plan is the result!

