



Jacking technology solutions

The versatile jacking systems of Wagenborg Nedlift lift heavy loads accurately to the right height.

Jacking equipment:

- Hydraulic climbing jacks 50/100/250/600 tonnes capacity
- Cube Jack System 4 x 100 tonnes capacity

Unique features:

- Electric powerpacks
- Synchronously controlled systems
- Manually controlled systems
- Hose burst protection

JACKING SYSTEMS

VERTICAL DISPLACEMENT

Jacking systems are used vertical displacements. Heavy loads such as bridges, viaducts or transformers are raised for transport or lowered and secured onto foundations.

SAFE AND PRECISE

A jacking operation is carried out very precisely and heavy loads are placed in the desired position with millimetre precision. Wagenborg Nedlift has various jacking systems at its disposal, which are controlled 100% simultaneously via computer-controlled sensors.

CUBE JACK SYSTEM

- Capacity: 4 x 100 tonnes
- Standard lightweight jacking elements
- Stability and safety through securing elements
- Ergonomic, safe and efficient

COMPUTER-CONTROLLED JACKING SYSTEM

- Capacity: up to 4800 tonnes (gross)
- Built-in displacement measurement and pressure sensors for 100% simultaneous jacking operation
- Automatic hydraulic control valve for safe and controlled lowering

JACKING BOXES

- Capacity: 250 tonnes
- Increased stability
- Improved pressure distribution

BAMBOO JACK BEAMS

- Sustainable
- Consistent quality and dimensional stability guaranteed
- Better mechanical properties than traditional hardwood blocks





Wagenborg Nedlift

For many years, Wagenborg Nedlift has been building lasting relationships with its customers and partners at home and abroad. This allows the Wagenborg Nedlift team to offer unique, professional and safe solutions for heavy transport, lifting, engineering and additional services.

Wagenborg Nedlift focuses on:

- Safety at work
- Skilled and sustainably deployable team
- Enduring customer relationships
- Sustainability and innovation
- Future-proof business operations

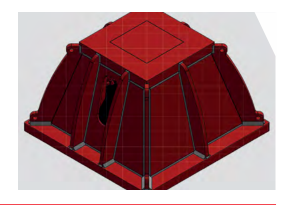
Wagenborg Nedlift specialises in:

- Lifting and transport engineering (Wagenborg Engineering)
- Logistic solutions for complex transport issues
- Professional machine relocations
- Safe and efficient rental solutions with a modern fleet of equipment









WAGENBORG NEDLIFT GRONINGEN

Gideonweg 5 9723 BM Groningen, The Netherlands T +31 (0)88 050 51 00 E nedlift@wagenborg.com

WAGENBORG NEDLIFT EEMSHAVEN

Eemshornweg 9 9979 XK Eemshaven, The Netherlands T +31 (0)88 050 51 00 E nedlift@wagenborg.com

WAGENBORG NEDLIFT MEPPEL

Zomerdijk 9c 7942 JR Meppel, The Netherlands T +31 (0)88 050 51 00 E nedlift@wagenborg.com

WAGENBORG NEDLIFT SCHOONEBEEK

Industrieweg 10 7761 PV Schoonebeek, The Netherlands T+31 (0)88 050 51 00 E nedlift@wagenborg.com

WAGENBORG NEDLIFT HENGELO

Diamantstraat 20 7554 TA Hengelo, The Netherlands T +31 (0)88 050 51 50 E nedlift@wagenborg.com

WAGENBORG NEDLIFT GELEEN

Gate 1, Urmonderbaan 22 6160 BB Geleen, The Netherlands T+31 (0)88 050 51 80 E nedlift@wagenborg.com

WAGENBORG NEDLIFT RIDDERKERK

Ridderhaven 27 2984 BT Ridderkerk, The Netherlands T +31 (0)88 050 51 50 E nedlift@wagenborg.com

WAGENBORG NEDLIFT GmbH

Hopstener Strasse 21 48477 Hörstel-Dreierwalde, Germany T +49 (0)5978 9166-0 E info@wagenborg.de