

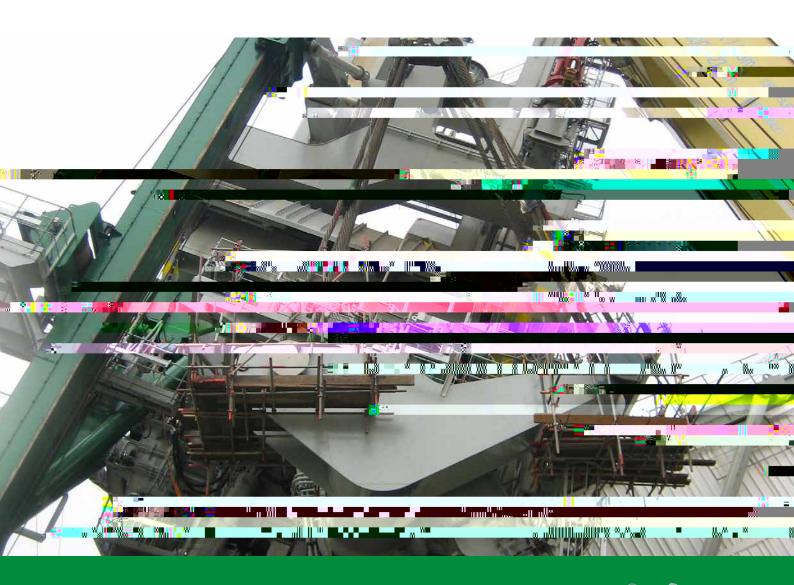
## Green Pin Power Sling® Shackle

Lift the same load with a lighter wire.

Working on heavy lift projects in challenging times requires revolutionary power. The new Green Pin Power Sling® Shackle gives you this power. It has a unique design that enables you to lift the same load with a lighter wire. Lighter wire means lower costs, giving you more competitive power. That's our kind of power. Power to the wire.



The Green Pin Power Sling® shackle distributes stress better than any other shackle in its class; the result of reinforcement of the areas that endure the highest stress. Together with the improved D/d ratio this boosts the bending e ciency of the wire to 85%. This way, the Green Pin Power Sling® allows you to use a lighter wire to lift the same

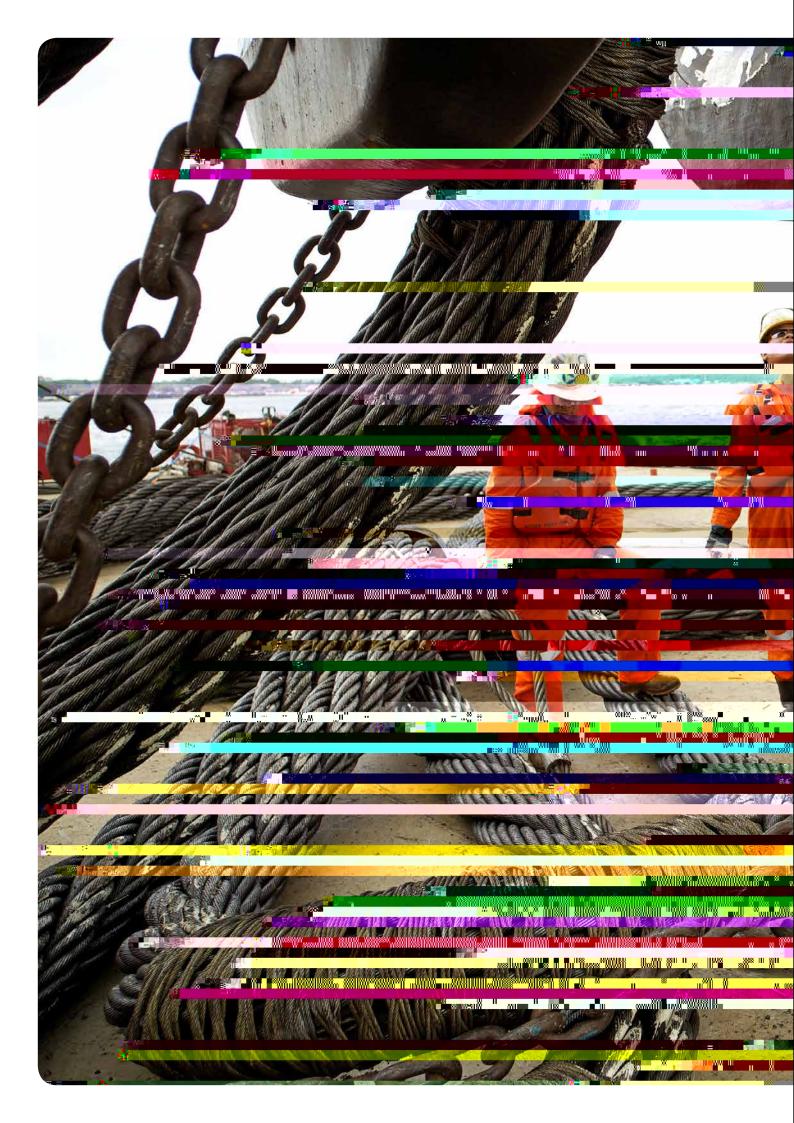


# A surge in safety

The Green Pin Power Sling® Shackle o ers a surge in safety thanks to increased safety margins. Each shackle has been individually proo oad tested to twice the Working Load Limit; more than any other competing product. Material characteristics have been thoroughly examined, both internally and in the shackle's surface, by MPI-tests, ultrasonic inspection and X-ray tests.

The Power Sling®'s long-term performance has been scrutinized with tensile- and fatigue testing, subjecting it to more than 40.000 cycles. There are virtually no limits to the testing regime the Power Sling® has been put through. Even

the ductility of the steel has been checked at temperatures as low as minus 40 °Celsius degree (-40 °F). The Power Sling® is compliant with major certi cations. Of course, it is reliably made in Europe and accompanied by a EUR1-certi cate.





# Easy does it

With the Green Pin v1l/ap9-1.8 7 (q 87.548j /7.8 1 0 06 108.9618.08v 552.20)6 6 -039l S Q 08.960Tc 7 26.

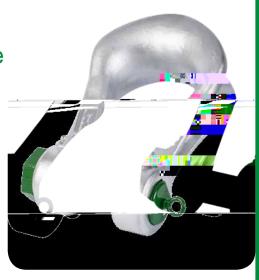
Handling points attached to body and pin let you assemble sling and load with much less e ort. The consistent mouthwidth between batches of Power Sling ® shackles guarantees that dimensions in the technical documentation are truly accurate. Tracking and identi cation of the shackle are easy

thanks to markings on both sides of the shackle body (not on the bearing surface) and an RFID-chip in the pin and shackle. To top it all o; the optional bayonet nut (pictured) further improves the ease of assembly and prevents objects from getting caught in the nut.

### Experience the potency of the Green Pin Power Sling <sup>®</sup> Shackle

- Save up to 20% on wire & synthethic rope costs
- Lift the same load with lighter wire
- A truly unique design (patent pending)
- Range of WLL 125t 1250t
- Increased safety: tried and tested to the limit
- Lift heavy loads with less e ort and more e ciency





#### VAN BEEST B.V.

Head O ce P.O. Box 57 3360 AB Sliedrecht The Netherlands Telephone +31 184 41 33 00 E-mail sales@vanbeest.nl

#### **VAN BEEST GmbH & Co. KG**

Industriestraße 9 D-59457 Werl Germany Telephone +49 2922 97 430 E-mail sales@vanbeest.de

#### **VAN BEEST FRANCE S.A.S.**

Route de Chanier 63250 Celles sur Durolle France Telephone +33 (0)4 73 51 89 51 E-mail sales@vanbeest.fr

### VAN BEEST USA, L.L.C.

US main o ce 1357 She eld Blvd. Houston, Texas 77015 USA

Chicago o ce 158 South Pinnacle Drive, Romeoville, IL 60446 USA

Telephone +1 713 674 57 53 E-mail sales.us@vanbeest.com

