



*continued from page 36*

Green Pin® chain fittings – under the new, premium brand name through our existing distributor network.

For more information, please visit [www.vanbeest.com](http://www.vanbeest.com).

### **Straightpoint Offers Two-Year Warranty as Standard**

Straightpoint (SP) is offering a two-year warranty as standard on its full range of load cells and other force measurement equipment, effective April 1, 2018.

SP customers could previously extend their warranty from one to two years if they completed a registration form upon purchase of a product, but the 24-month term is now honored as standard across the catalogue of products, from the best-selling Radiolink plus load cell to its latest innovation, CableSafe, designed for measuring synthetic rope tension.

David Ayling, Director at SP, said: “It represents continuation of a chapter of value-adding enhancements we have made recently. We have combined quality of product with evolution and diversification of the range over a period of time, but extending the warranty aligns with recent certifications and accreditations that further cement our

status in the marketplace.”

Ayling referred to the newly acquired DNV GL Type Approval Certificate, acknowledging that its equipment meets the rigorous standards of the global quality assurance and risk management company for their use offshore; approved exporter status from Her Majesty’s Revenue and Customs (HMRC); and expanded ATEX / IECEx approval, as other examples of fortifying the range and its supply with endorsements from recognized authorities and bodies.

He added: “At the top end of any market, the best equipment is supported with accreditations and certifications that make buying decisions even easier. Many of our customers, distributors, and end users of SP equipment already know about our load cells’ ability to work, say, offshore for much longer than two years—they don’t need DNV or a warranty certificate to tell them—but it can only add further confidence and perhaps peace of mind to prospec-

*continued on page 42*



SP equipment is used in some of the most arduous lifting and other applications on earth.