

CAD Drawings of Green Pin® Sockets

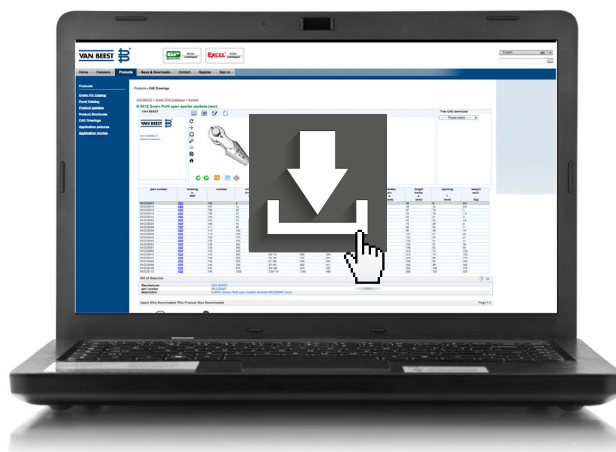
We are pleased to announce that we have made CAD drawings of Green Pin® Sockets available through our website: www.vanbeest.com/products/cad-drawings

Our Green Pin® products are used in a wide variety of applications; from a simple lift to move an item from A to B in a workplace, to very complex lifting systems for offshore applications. In the latter case, engineers use a number of different CAD programs to develop a 2D or 3D specification of the entire system.

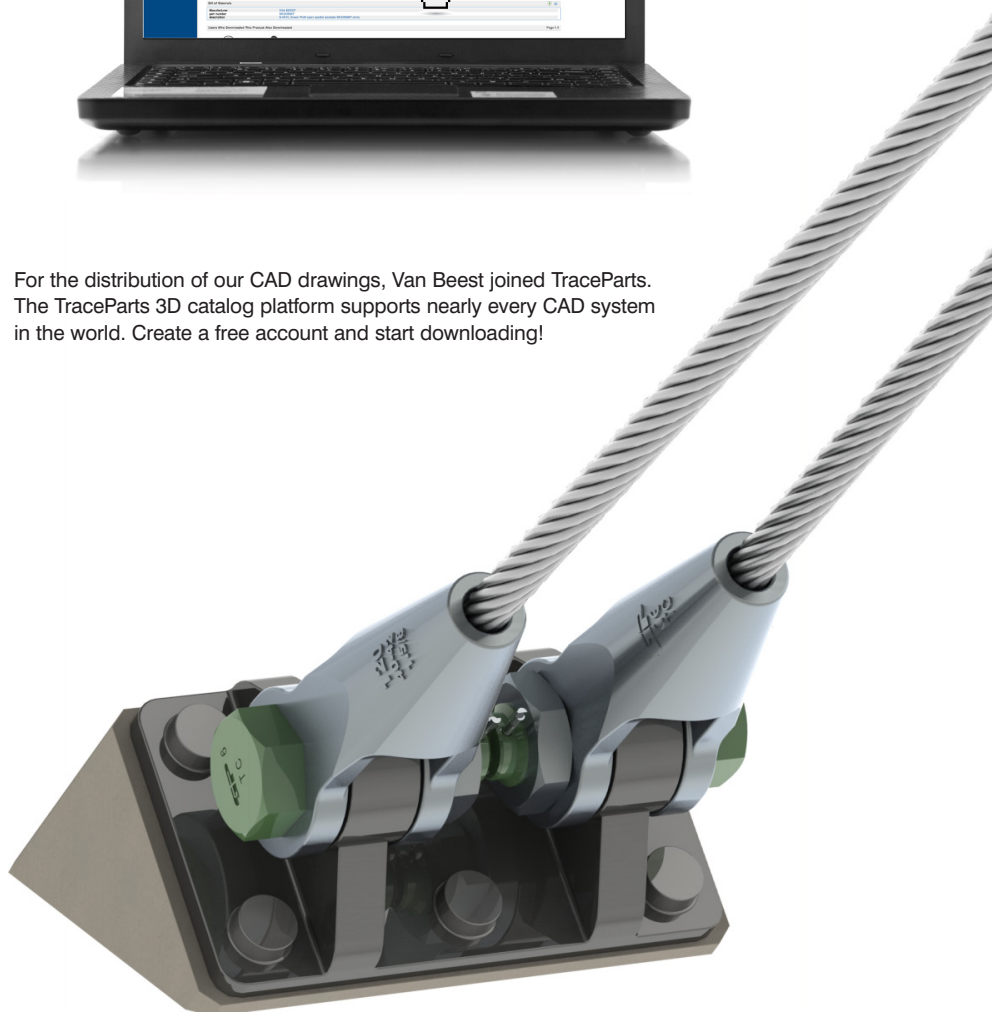
Currently we have drawings available for Green Pin® Shackles (Standard, Polar, Super, ROV, Sling and Heavy Duty), for Green Pin® Turnbuckles and now also for Green Pin® Sockets:

- G-6411 Green Pin® Closed Spelter sockets
- G-6412 Green Pin® Open Spelter sockets
- G-6422 Green Pin® Open Spelter sockets with safety bolt
- G-6413 Green Pin® Open Wedge sockets
- G-6423 Green Pin® Open Wedge sockets with safety bolt

Start downloading now !



For the distribution of our CAD drawings, Van Beest joined TraceParts. The TraceParts 3D catalog platform supports nearly every CAD system in the world. Create a free account and start downloading!



VAN BEEST B.V. Manufacturer
and Supplier of wire rope and
chain fittings. Reg. trade marks
'Green Pin' and 'Excel'



P.O. Box 57
3360 AB Sliedrecht
The Netherlands
Industrieweg 6
3361 HJ Sliedrecht
Telephone +31 184 41 33 00
Telefax +31 184 41 49 59
E-mail sales@vanbeest.com
Internet www.vanbeest.com

