

# EXCEL<sup>®</sup>

## Excel<sup>®</sup> products successfully recertified by DGUV



Van Beest puts great emphasis on the quality of Excel<sup>®</sup> products. Recently, we have renewed our DGUV Type Approvals for many of our Excel<sup>®</sup> products. This allows us to H-stamp the components with our unique H number (H94).

DGUV (Deutsche Gesetzliche Unfallversicherung / German Social Accident Insurance) is the umbrella association of the accident insurance institutions for the industrial and public sectors, a leading certification association in Europe.

The test procedure includes verification of materials, verification of the dimensions on individual samples, tensile tests, fatigue tests and some specific tests such as a bending test, a latch lock test and a latch strength test. The results are compared to the specifications mentioned in the EN 1677 norm. With this comprehensive testing procedure and certification of both chain and components, Van Beest supplies the highest quality Excel<sup>®</sup> products that contribute to a safe working environment.

Please see our [website](#) for a list of approved products and their certificates.

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

Industrieweg 6  
3361 HJ Sliedrecht  
The Netherlands

Telephone +31 184 41 33 00  
E-mail [sales@vanbeest.com](mailto:sales@vanbeest.com)  
Internet [www.vanbeest.com](http://www.vanbeest.com)



certificate  
no. **OA 1451013**  
dated: 2014-02-27

Translation

**DGUV Test**  
Prüf- und Zertifizierungsstelle  
Oberflächentechnik und Anschlagmittel  
Fachbereich Holz und Metall

# EXCEL®

## Type Test Certificate

Name and address of the holder of certificate: (customer)  
Forges de l'Eminee  
Route de Chanier  
F-63250 Celles sur Durole  
FRANCE

Product designation: **Eye self locking hook acc. to EN 1677-3, grade 8**

Type: XLO 0, 1, 2, 3, 4, 5 (6, 7/8, 10, 13, 16, 18/20)

Intended purpose: GS-OA-15-05:2012-05 Principles for the testing and certification of chains and chain components

Further details:

The holder of the certificate is entitled to mark products complying with the tested as follows:

**HL94**

The present certificate is valid until: **2019-02-26**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification of August 2012.



*R. Knopp*  
Dipl.-Ing. Roland Knopp

In any case, the German original shall prevail.

PZB10  
02.13  
Postadresse: Selgmannsweg 4 / 30173 Hannover  
Phone/Fax: +49 (0) 51181 18-11509 / +49 (0) 51181 18-11450  
Internet: [http://www.dguv.de/fb-holzundmetall/pruefstellen/oberfl\\_anschlag](http://www.dguv.de/fb-holzundmetall/pruefstellen/oberfl_anschlag)  
E-Mail: [pz-0a.fhnm@bghm.de](mailto:pz-0a.fhnm@bghm.de)

