



Certificate

POLY-TEX®

Round Sling

No. 4438A-3

Supplied to : M/S Goforth Corporation Sdn Bhd
No.6, Jalan Wawasan 3/KU7, Kawasan Perindustrian
Sungai Kapar Indah, 42200 Klang, Selangor

Description :	DU-60	
Material	Polyester	
Working Length	3 Mtr EL (6 Mtr Circumference)	
Colour	Brown	
Quantity	Twenty Seven (27)	
Label numbers	557856-557882	CERTIFIED TRUE COPY P/O NO. : <i>6921 10337</i> D/O NO. : <i>69778</i> DATE : <i>2/9/11</i>
Breaking strenght of material		
W. L. L. Straight lift in tonnes	6 Ton	
Breaking Load in tonnes	36 ton	
Safety factor	6	

Manufactured in accordance with CE Standard under license of TMC Europe (Holland)
BS 6668 Part 2 (Roundsling British Standard) BS EN 1492-1:2000 (Webbing Sling)
BS 843137 (Swedish Standard) BS EN 1492-2:2000 (Round Sling)
ISO 4878 International Standard BS 3481 Part 2, 1983 (British Standard)
DIN 61360 Part 1/2 (German Standard)
Origin : Holland (Technology), Malaysia (Product)



Date : 02 SEP 2011

* PRODUCT LIABILITY BY GLOBAL INSURER - QBE INSURANCE (MALAYSIA) BERHAD
Indemnity Limits - MYR 1,000,000 (Subject to QBE policy terms and conditions)
Territory Limit - Asia; ELDI Malaysia jurisdiction.

** TMC WILL NOT BE RESPONSIBLE FOR ANY DAMAGES CAUSED BY IMPROPER OR INCORRECT USE
OF SLINGS.PLS SEE RECOMMENDATION NEXT PAGE.



Certificate of Test and Examination

PWB ANCHOR LIMITED ABN 28 004 235 732

441 Grimshaw Street, Bundoora
Victoria, Australia 3083
Postal Address:
P.O. Box 77, Bundoora, Vic. 3083
Email: pwbsales@pwbandor.com.au
Sales Direct: (03) 9473 8270
Reception: (03) 9467 2933
Facsimile: (03) 9467 7290



Certificate Number V0174180-2
Date 03-May-11
Sales Order Number 00426798
Order Number 15687
Date 31-Mar-11
Customer Number 1261

Customer GOFORTH CORPORATION SDN BHD
NO 6 JALAN WAWASAN 3/KU7 KAWASAN
42200 KLANG SELANGOR DARUL EHSAN
MALAYSIA

Part Number : 40138X
Description : 13 HERC-ALLOY 800 CHAIN BULK
Quantity : 1300 M
Proof Load : 128kN
Break Load : 214kN
Elongation (%) : 17
Reference ⁽³⁾ : AS2321 (GRADE T/80)
Identification ⁽⁴⁾ : IW197, IW246, IW213, IW214, IW198, IW196, IW211, IW212, IW215, IW189

100% PROOF TESTED
WLL 5.4t
MADE IN AUSTRALIA

CERTIFIED TRUE COPY
P/O NO. : *Sept 00337*
D/O NO. : *09798*
DATE : *2/9/11*

Notes:

1. Test Certificates issued by PWB Anchor Limited, are valid only in respect of products in the condition in which they leave the company's premises, and should not be reproduced except in full.
2. Tests are conducted in accordance with PWB Anchor Limited Standard Operating Procedures.
3. Reference denotes the applicable document which nominates the relevant minimum Elongation, Proof Load and Break Load.
4. Identification is either a Lot, Batch, Serial, or Work Order Number as applicable to the goods described.

ORIGINAL

AUTHORISED SIGNATURE

M. L. Wagenfeldt.



THIELE 43

Hersteller: THIELE GmbH & Co. KG
Postfach 8040 D-58618 Iserlohn X
Telefon: (+49) / (0) 23 71 / 947 - 0
Fax: (+49) / (0) 23 71 / 947 - 241
Email: info@thiele.de

Prüfbescheinigung DIN EN 10204
Inspection documents DIN EN 10204
Documents de contrôle DIN EN 10204
Certificado de test segun DIN EN 10204
Nr. / No. / N° / N°: 10204-2.2

266185

Goforth Corporation SDN BHD
Off Jalan Sungai Putus
No. 2 Jalan Sungai Beting 2
MAL 42100 KLANG, Selangor Darul

Bestell-Nr. / Order-No. / N° de commande. / N° de la orden del pedido:

PO1

Auftrags-Nummer / Our order-No. / Notre N° de commande / N° de pedido:

1006238/090

Chiffre-Nr. / Works-No. / N° de chiffre / N° de lote no:

7701

Bezeichnung / Designation / Désignation / Denominación:

OCTA STAR Red Connector
Trade Size 13 - 8

QM-MANAGEMENTSYSTEM NACH DIN / ISO 9001 ÜBERWACHT
CONTROLLED QUALITY-SYSTEM ACCORDING ISO 9001
SYSTEMES QUALITE EST SURVEILLE SELON DIN ISO 9001
SISTEMA DE CONTROL DE CALIDAD ACORDE CON ISO 9001

Stückzahl / Number / Nombre de pièce(s) / Número de pieza(s):

400.000 STK 0

Artikel-Nr. / Part-No. / N° de l'article / N° de artículo:

Z06901

Herstellerzeichen / Manufacturer's mark / Marque du fabricant / Marca del fabricante:

KWS 13-8

Werks-Nr. / Indification-No. / N° d'usine / N° de identificación:

S18

Bruchdehnung A / Elongation at break A / Elongation tot. à la rupt. A / Alargamiento a la rotura A:

. / . %

Workstoff / Material / Matériaux / Material de fabricación:
DIN 17115

Tragfähigkeit WLL / Working load limit WLL / Charge utilisation WLL / Carga de trabajo WLL:

5.3 T kg

Fertigungsprüfkraft MPF₁¹⁾ / Manufacturing proof force MPF₁¹⁾ / Force d'épreuve de fabrication MPF₁¹⁾ / Test de esfuerzo final MPF₁¹⁾:

130 kN

Bruchkraft BF / Breaking force BF / Force de rupture BF / Fuerza de rotura BF:

208 kN



Dieses Prüfzeichen gilt für Ketten zum Heben (nach DIN 5884, DIN EN 818, DIN 32891 u.ä.) und Kettenzubehörteile (nach DIN 5691, EN 1677). This approval mark applies to lifting chains (to DIN 5884, DIN EN 818, DIN 32891 etc.) and chain accessories (to DIN 5691, EN 1677). Ce signe de contrôle est seulement valable pour les chaînes destinées au levage (selon DIN 5884, DIN EN 818, DIN 32891 et autres) et les accessoires pour chaînes (selon DIN 5691, EN 1677). Este símbolo de certificación se utiliza para cadenas de elevación (según DIN 5884, DIN EN 818, DIN 32891, etc.) y accesorios de cadenas (según DIN 5691, EN 1677).

Ergebnis der Prüfung / Result of tests / Résultat du test / Resultado del test:
OHNE BEANSTANDUNG / Without any objections / Sans réclamation / Sin objeción

- 1) Prüfabschnitte MPF₁ bis MPF₄ gemäß EN 818-4, Tabelle 4
- 1) Manufacturing proof force MPF₁ to MPF₄ according EN 818-4, Table 4
- 1) Sections de contrôle MPF₁ à MPF₄ selon EN 818-4, Tableau 4
- 1) Tramos comprobados MPF₁ hasta MPF₄ según EN 818-4, Tabla 4

Prüfabschnitt / Test Segment Section de contrôle / Tramo comprobado	Faktor / Factor Factor / Factor
MPF ₁	2,5
MPF ₂	3,5
MPF ₃	4,0
MPF ₄	5,25

6.05.10

Datum / Date / Date / Fecha
Abnahmebeauftragter Qualitätsmanagement
Signature of the tester Quality management
Signature du contrôleur du Service de Qualité
Firma del comprobador Dirección de calidad

Signature

CERTIFIED TRUE COPY

P/O NO. : 2004 1034

D/O NO. : 10978

DATE : 2/9/11

VITAL[®]

Inspection Certificate

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	141920V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami

VITAL[®]

Inspection Certificate

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	139855V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami



Inspection Certificate

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR 2
SERIAL No.	141924V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami



Inspection Certificate

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR 2
SERIAL No.	141915V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami

VITAL[®]**Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	141923V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*H. Yamagami***VITAL[®]****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	139858V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*H. Yamagami***VITAL[®]****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	141912V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami

VITAL[®]**Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	141910V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*H. Yamagami***VITAL[®]****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	128732V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*K. Nishimura***VITAL[®]****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	134233V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

H. Yamagami

VITAL®**Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

08-02-10

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	137895V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*K. Yamagami***VITAL®****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	128745V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*K. Nishimura***VITAL®****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

08-02-10

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR2
SERIAL No.	137895V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

K. Yamagami

VITAL[®]**Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR 2
SERIAL No.	132004V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*K. Yamagami***VITAL[®]****Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR 2
SERIAL No.	134196V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

*K. Yamagami***Inspection Certificate**

It is hereby certified that this product was manufactured under our singleunit quality control system and has passed strict inspection in accordance with our inspection standards.

COMODITY MODEL NUMBER	MANUAL LEVER HOIST VR 2
SERIAL No.	128742V
CAPACITY	3.2 t
TEST LOAD	4.8 t
LIFT	1.5 m
TYPE OF LOAD CHAIN	GRADE - DIAMETER V - 9 mm

VITAL CHAIN BLOCK MFG. CO., LTD.

CHIEF INSPECTOR

K. Nishimura

GFC TESTING CENTRE SDN. BHD. (334310-X)

No. 6, Jalan Wawasan 3/KU7,
Kawasan Perindustrian Sungai Kapar Indah,
42200 Klang, Selangor Darul Ehsan, Malaysia.
Tel: +603 3290 1188 (Hunting Line) Fax: +603 3290 2929
E-mail: info@goforth.com.my Website: www.goforth.com.my

Certificate No.
G09778-01 TO G09778-02

Customer Order No.
SEPAT 1033Y

CERTIFICATE OF TEST AND EXAMINATION OF LIFTING APPLIANCES AND LIFTING GEAR

Testing apparatus utilises load cells **CALIBRATED** in accordance with international guidelines and **SPECIFICATIONS**, reviewed and certified by approved third parties.

(1) Particulars

Distinguishing Mark or No. (i)	Description of item. This should include size, material and particulars of any heat treatment (ii)	Number tested and examined (iii)	Dates of test and examination (iv)	Proof Load Applied (Specify units) (v)	Safe Working Load (Specify units) (vi)
G09778-01 G09778-02	32MM DIA 6X36 GALV'D RHOI STEEL WIRE ROPE SLING. BOTH END MECHANICALLY SPLICED WITH 18" SOFT EYE. 60MTR MEASURED FROM OUTER EYE TO OUTER EYE.	2 LGTHS	02/09/2011	26 TON	13 TON

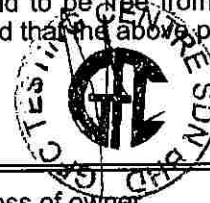
(2) Name & Address of maker, supplier or repairer

GOFORTH CORPORATION SDN BHD
NO 6, JALAN WAWASAN 3/KU7
KAWASAN PERINDUSTRIAN SG KAPAR INDAH
42200 KAPAR, KLANG, SELANGOR DARUL EHSAN.

(3) Name of firm, company, association or person undertaking the test and examination, GFC Testing Centre Sdn. Bhd.

(5) I certify on behalf of the firm, company, association or person named in (3) & (4) before, that the items or appliances described herein were tested and thereafter thoroughly examined by a competent person; found to have withstood the proof load without deformation; found to be free from cracks, flaws or other defects at time of test; and that the above particulars are correct.

Signature:



(4) Name of person who carried out test and examination

KEE CHEE (TESTER)

Position:

Date: 02/09/2011

(6) Name & Address of owner

ASIAFLEX PRODUCTS SDN BHD
PLO 98, JALAN IPIL,
TANJUNG LANGSAT INDUSTRIAL PARK
81700 PASIR GUDANG, JOHOR DARUL TAKZIM

SEE NOTES OVERLEAF

The above equipment has been tested and examined and is for normal use by a person who has been instructed, trained and where necessary is supervised in its proper use.

1. Save as expressly stated in writing, GFC Testing Centre Sdn. Bhd. its servants or agents does not let or supply the vessels, equipment or goods ('The Equipment') with any representation concerning the condition performance or qualities of the Equipment or with or subject to any condition or warranty express or to be implied by statute description at common law or otherwise and all such representations conditions warranties whether relating to the capacity age quality description condition or use of the Equipment or the merchantability or suitability or fitness of the Equipment for a particular or any purpose are excluded.

2. GFC Testing Centre Sdn. Bhd. shall not be liable in contract or in tort for loss injury or damage arising by reason of any defects in the Equipment whether such defect be latent or apparent on examination (other than liability for death or personal injury arising from the negligence of GFC Testing Centre Sdn. Bhd.

GFC TESTING CENTRE SDN. BHD. (334310-X)

No. 6, Jalan Wawasan 3/KU7,
Kawasan Perindustrian Sungai Kapar Indah,
42200 Klang, Selangor Darul Ehsan, Malaysia.
Tel: +603 3290 1188 (Hunting Line) Fax: +603 3290 2929
E-mail: info@goforth.com.my Website: www.goforth.com.my

Certificate No.
G09778-03 TO G09778-04

Customer Order No.
SEPAT 1033Y

CERTIFICATE OF TEST AND EXAMINATION OF LIFTING APPLIANCES AND LIFTING GEAR

Testing apparatus utilises load cells **CALIBRATED** in accordance with international guidelines and **SPECIFICATION** reviewed and certified by approved third parties.

(1) Particulars

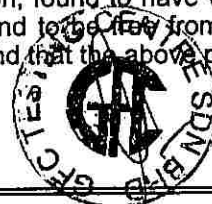
Distinguishing Mark or No. (i)	Description of item. This should include size, material and particulars of any heat treatment (ii)	Number tested and examined (iii)	Dates of test and examination (iv)	Proof Load Applied (Specify units) (v)	Safe Working Load (Specify units) (vi)
G09778-03 TO G09778-04	2-LEGGED WIRE ROPE SLING COMP.OF:- ----- A) MASTERLINK / M2016-10 1PC B) 28MM DIA 6X36 GALV'D RHOL STEEL WIRE ROPE SLING. BOTH END MECHANICALLY SPLICED WITH THIMBLE EYES. 7.5MTRS MEASURED FROM OUTER EYE TO OUTER EYE. C) METAL TAG X 1PC	2 SETS	02/09/2011	28 TON ANGLE 90 DEGREES	14 TON

(2) Name & Address of maker, supplier or repairer
GOFORTH CORPORATION SDN BHD
NO 6, JALAN WAWASAN 3/KU7
KAWASAN PERINDUSTRIAN SG KAPAR INDAH
42200 KAPAR, KLANG, SELANGOR DARUL EHSAN.

(3) Name of firm, company, association or person undertaking the test and examination,
GFC Testing Centre Sdn. Bhd.

(5) I certify on behalf of the firm, company, association or person named in (3) & (4) before, that the items or appliances described herein were tested and thereafter thoroughly examined by a competent person; found to have withstood the proof load without deformation; found to be free from cracks, flaws or other defects at time of test; and that the above particulars are correct.

Signature:



(4) Name of person who carried out test and examination

KEE CHÉE (TESTER)

Position:

Date: 02/09/2011

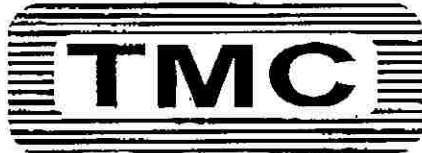
(6) Name & Address of owner
ASIAFLEX PRODUCTS SDN BHD
PLO 98, JALAN IPIL,
TANJUNG LANGSAT INDUSTRIAL PARK
81700 PASIR GUDANG, JOHOR DARUL TAKZIM

SEE NOTES OVERLEAF

The above equipment has been tested and examined and is for normal use by a person who has been instructed, trained and where necessary is supervised in its proper use.

1. Save as expressly stated in writing, GFC Testing Centre Sdn. Bhd. its servants or agents does not let or supply the vessels, equipment or goods ('The Equipment') with any representation concerning the condition performance or qualities of the Equipment or with or subject to any condition or warranty express or to be implied by statute description at common law or otherwise and all such representations conditions warranties whether relating to the capacity age quality description condition or use of the Equipment or the merchantability or suitability or fitness of the Equipment for a particular or any purpose are excluded.

2. GFC Testing Centre Sdn. Bhd. shall not be liable in contract or in tort for loss injury or damage arising by reason of any defects in the Equipment whether such defect be latent or apparent on examination (other than liability for death or personal injury arising from the negligence of GFC Testing Centre Sdn. Bhd.



Certificate

POLY-TEX®

Round Sling

No. 4438-1

Supplied to : M/S Goforth Corporation Sdn Bhd
No.6, Jalan Wawasan 3/KU7, Kawasan Perindustrian
Sungai Kapar Indah, 42200 Klang, Selangor

Description :	DU-60
Material	Polyester
Working Length	18 Mtr EL (36 Mtr Circumference)
Colour	Brown
Quantity	Eighteen (18)
Label numbers	557844-557855,557912-557917
Breaking strenght of material	
W. L. L. Straight lift in tonnes	6 Ton
Breaking Load in tonnes	36 ton
Safety factor	6

CERTIFIED TRUE COPY

P/O NO. : 2127 10537

D/O NO. : 09778

DATE : 02/9/11

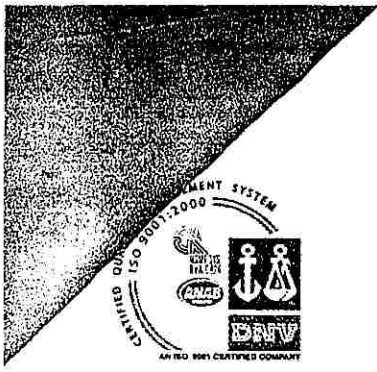
Manufactured in accordance with CE Standard under license of TMC Europe (Holland)
 BS 6668 Part 2 (Roundsling British Standard) BS EN 1492-1:2000 (Webbing Sling)
 BS 843137 (Swedish Standard) BS EN 1492-2:2000 (Round Sling)
 ISO 4878 International Standard BS 3481 Part 2, 1983 (British Standard)
 DIN 61360 Part 1/2 (German Standard)
 Origin : Holland (Technology), Malaysia (Product)



Date : 02 SEP 2011

* PRODUCT LIABILITY BY GLOBAL INSURER - QBE INSURANCE (MALAYSIA) BERHAD
 Indemnity Limits - MYR 1,000,000 (Subject to QBE policy terms and conditions)
 Territory Limit - Asia; ELDI Malaysia jurisdiction;

** TMC WILL NOT BE RESPONSIBLE FOR ANY DAMAGES CAUSED BY IMPROPER OR INCORRECT USE
 OF SLINGS. PLS SEE RECOMMENDATION NEXT PAGE.



the Crosby group

2801 Dawson Rd
Tulsa, OK 74110
www.thecrosbygroup.com

Certificate of Conformance

Certificate Number: CC1-2011021600493
Location of Issue: The Crosby Group, Inc.
2801 Dawson Rd
Tulsa, OK 74110 USA
Phone: 918-834-4611 Fax: 918-832-0940

Stock No: 1019551

Description of Gear: G2130 8-1/2t Bolt Type Anchor Shackle 1" Maxtough®

Working Load Limit: 8-1/2t

Max. Allowed Proof Load: 17t

t indicates metric tons

Comments: Minimum ultimate strength is 6 times the WLL

Note: Meets the performance requirements of Federal Specification RR-C-271D Type IVA, Grade A, Class 3, except for those provisions required of the contractor.
Meets or exceeds all requirements of ASME B30.26.
Has not been contaminated by Mercury in the manufacturing process.

Number of Pieces: 100

Generic certificate based on item being the Crosby product described above.

We hereby certify that the above described material was manufactured and processed in a manner compatible to meeting the load ratings when used under normal and proper applications.

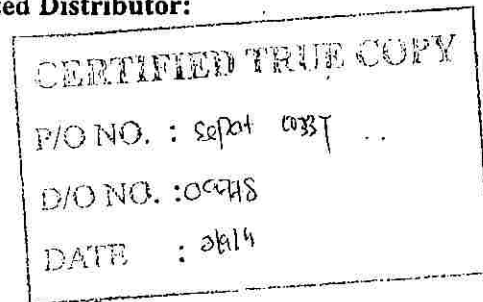
Mentioned products are in conformity to the Crosby literature available at time of manufacturing, including the following trademarked features:



All Crosby plants are ISO 9001:2008 certified for quality and consistency of the processes.

This certificate was requested by our Crosby Authorized Distributor:

For Product Delivered To: end user



Date: February 16, 2011
Date of Issuance

Signature: Don Conner
Don Conner, Crosby Quality Assurance Manager

Industriestraße 9, D-59457 Werl
 Deutschland
 Tel. +49 2922 97 430
 Fax +49 2922 83 289
 e-mail: sales@vanbeest.de
 www.vanbeest.de

VAN BEEST



Hersteller Prüfzeugnis

Nummer Datum 24.06.2010
 Kunden-Nr. Seite 4 / 16

Our order no.	Your ref. no.
43871	P1004797 + P1004799

Markierung Bügel	Markierung Bolzen	Beschreibung	Menge	Datum der Prüfung	Min. Prüflast (T)	Arbeitsbelastungsgrenze (T)
N 6 GPCE	GP6 AD	GPGHMB19 G-4163, Green Pin® Standard Schäkel, Geschweifte Schäkel mit Sicherheitsbolzen Mutter und Splint, nach EN13889, feuerverzinkt, 19 mm x 22 mm, WLL 4.75 ton	100	12.02.2010	9.5	4.75

CERTIFIED TRUE COPY
 P/O NO. : SPZ 10334
 D/O NO. : 08778
 DATE : 02/9/11

EG-Konformitätserklärung gemäß Maschinenrichtlinie 2006/42/EC

(gemäß Anlage IIA der Maschinenrichtlinie)

Wir erklären unter eigener Verantwortlichkeit, dass die unten genannten Produkte mit einer CE-Markierung mit der Maschinenrichtlinie 2006/42/EC übereinstimmen.

Dieses Zertifikat ist nur für Van Beest Produkte gültig, die für den Einbau in Hebezeugen zugelassen und entsprechend gekennzeichnet sind.

Ich bestätige dass die hier genannten Artikel, geprüft und frei von Rissen, Einkerbungen und anderen Materialfehlern sind.

J.J. Vermeulen (Qualitätsmanager)



VAN BEEST GmbH & Co.KG, Herstellung und Vertrieb von Seil- und Kettenzubehör. Trade mark 'Green Pin'
 Sitz der Kommanditgesellschaft Amtsgericht Amsberg HRA 4416. Komplementär: Van Beest GmbH Werl, Amtsgericht Arnberg
 HRB 4201, Geschäftsführer: Cornelis Boer. Deutsche Bank: Konto-Nr. 6884100, BLZ: 41870030, BIC: DEUTDE33416,
 IRAN: OFR3 416700300688410000. Postbank: Konto-Nr. 5271466, BLZ: 44010046. UST-ID Nr.: DE 126635251.

Industriestraße 9, D-59457 Werl
 Deutschland
 Tel. +49 2922 97 430
 Fax +49 2922 83 289
 e-mail: sales@vanbeest.de
 www.vanbeest.de



MANUFACTURER TEST CERTIFICATE

Number 80033770 Date 15.11.2010
 Customer no. 32282 Page 5 / 11

Our order no.	Your ref. no.
50903	P1100669

Traceability Bow	Traceability Pin	Description	Qty.	Date of test and examination	Min. proofload (T)	Working load limit (T)
S 6 GP	GP 6 AG	GPGHBB19 G-4161, Green Pin® Standard Shackles, bow shackles with screw collar pin, to EN13889, hot dipped galvanized, 19 mm x 22 mm, WLL 4.75 ton	100	07.10.2010	9.5	4.75

CERTIFIED TRUE COPY

P/O NO. : 8201 1037

D/O NO. : 09-778

DATE : 2/11/10

EC Declaration of conformity in accordance with the machinery directive 2006/42/EC
 (according to Annex IIA of the machinery directive)
 We declare under our sole responsibility that the above mentioned product(s), with CE marking, comply with the machinery directive 2006/42/EC.
 This certificate is only valid for Van Beest BV products, used for fittings for lifting equipment, marked as such.

I certify that the items described herein were tested and thereafter examined and were found to be free from cracks, flaws or other defects.

J.J. Vermeulen (QA-Manager)



VAN BEEST GmbH & Co. KG, Herstellung und Vertrieb von Seil- und Kettenzubehör. Trade mark 'Green Pin'
 Sitz der Kommanditgesellschaft Amtsgericht Arnberg HRA 4418. Komplementär: Van Beest GmbH Werd. Amtsgericht Arnberg
 HRB 4201. Geschäftsführer: Cornelia Boer. RABO-Bank, Siedrecht, IBAN: NL79 RABO 0157 2288 49, BIC: RABONL2U. UST-ID-No. DE
 128635251