

TEST CERTIFICATE & DECLARATION OF CONFORMITY TO EN 1492-1

TEST CERTIFICATE

REQUIREMENTS OF ABOVE STANDARD AND SUBSEQUENTLY EXAMINED COMPETENT PERSON.	
Safety factor: 7:1	
ID (traceability code): 20543	
Internal trace code (If applicable): HZ157773	
Supplier: AGON A/S	
Description of the tested item (gear):	
ENDLESS WEBBING SLING WITH REINFORCED EYE EN1492-1	
0.525T X 1.0M. COLOUR: WHITE	
Supplied quantity for this batch (ID) 59400 Pcs.	
Material:	
100% Polyester.	
If any fittings mounted, describe here:	
•	

Test results:

Tested Qty (pcs)	Tested date (dd/mm/yy)	MBS (kN)	Actual tested BS (kN)
1	19/02/16	36.09kN	37.52kN
1			38.24kN
1			38.73kN
1			38.26kN
1		*	38.17kN
1	*		38.61kN.
1			38.87kN
, 1			37.26kN
1			37.47kN
1			37.54kN
1	*	*	38.02kN



1			37.28kN
1		*	37.19kN
			37.58kN
			38.61kN
		*	
			JO.UJKIN
1			38.27kN
1			37 Q4kN
			37.39KN
			37.52kN
1			38.27kN
			38.32kN
1	****		38.11kN
1	*	*	
	•		TOTAL
1			38.16kN
			38.54kN
		*	
			35.4 I KIN
1			37.69kN
			38 52kN
			3/.36KN
1			38.57kN
1			28 12LNI
			Commence of the state of the st
1			38.74kN
1			37 26kN
1			
			37.03KIN
1.			38.67kN
1			36.84kN
1			
			O/.O/KIN
1			38.82kN
1			38.41kN
4			
1			37.75kN
1			37.21kN
1	* ****		
			37.48kN
			38.61kN
1			38 59kN
1			i
A:			38.27KIN
1			38.05kN
			37 99kN
1			
			37.43KN
1			38.08kN
1	*	*	38.86kN
1	*		
			37.94KN
1			38.41kN
1			
4			OO. I SKIN
			38.31kN
1			38 28kN
1			
<u> </u>	· · · · · · · · · · · · · · · · · · ·		37.76kN
7	*	*	38.87kN
		······································	



····			
1			38.67kN
1.			
			37.25kN
1			38.54kN
1		* * * * * * * * * * * * * * * * * * * *	37.46kN
			38.33kN
1			38.64kN
1			27 Q2LNI
<u> </u>			
			37.93kN
1			38.13kN
1			37.96kN
1	*:		37.03kN
4			
			38.78kN
1			38.79kN
1			27 25kN
1			
			37.04KIN
1			38.76kN
1	*		36.48kN
1		*	36.94kN
4			
			38.45kN
			37.58kN
1			28 62 LNI
<u></u>			
			38.23KN
			38.74kN
1	*	*	38.06kN
1			
			37.72kN
			38.65kN
1			36.87kN
1			27 21 LNI
4			Manager and the second of the
			36.02KIN
1			38.43kN
1	*		38.27kN
1	*		38.48kN
4	*		
<u> </u>			38.74kN
1	***************************************		37.55kN
1			37 81kN
1			
			JO.OJKIN
1			36.84kN
			37 71kN
			22 O2 L N
4			
<u> </u>			38.34kN
1			38.23kN.
1			37 43kN
1			
			38.14KN
1	• * * * * * * * * * * * * * * * * * * *		37.76kN
1	*	*	37.24kN
1			
<u></u>			38.36kN



	* 29 14LN
1	37.99kN
1	38.83kN
1	37.03kN
1	* 37.17kN
	* 38.64KN
	37.76kN
1	37.84kN
	* 38.56kN
	36.14kN
	38.62kN
1	* 38.37kN



DECLARATION OF CONFORMITY:

We hereby declare that the machine/equipment indicated below, in its design and construction and in the version that we market, conforms to the fundamental safety and health requirements of EC directive 2006/42/EC and the harmonized and national standards and the technical specifications below.

Any modification to the machine/equipment that the manufacturer has not authorized voids this declaration. This declaration shall also become invalid if the machinery/equipment is not used in line with the intended use illustrated in the operating instructions and if the regular inspections required in accordance with the Industrial Health and Safety Ordinance and DGUV regulation 100-500 are not conducted.

Applied harmonized standards:

0	Steel	wire	rope	slings:	
---	-------	------	------	---------	--

EN 13414-1

O Wire rope slings Grommet type:

EN 14414-3

o Chain slings:

EN 818-4

o Webbing slings:

EN 1492-1

Round Slings:

EN 1492-2

Test result approved:

X	Yes	
	No	

Identity of the person authorized to sign the certificate on behalf of the manufacturer and date of signature:

Date of issue:

1 April 2016

Name: Han Zhou

Signature.

