



**INSPECTION CERTIFICATE 3.1 AND  
DECLARATION BY THE MANUFACTURER  
FOR LINKS AWI**

No.: E17-5  
Edition-No.: 3  
Date: 01.01.2014

In general:

Herewith we declare for the articles mentioned in this certificate in accordance with the Machinery Directive 2006/42/EG:

Following essential requirements of Annex I of the Directive are applied and fulfilled: 1.1.3, 1.3.4, 1.5.4, 4.1.2.3, 4.1.2.5, 4.3, 4.4.1

The relevant technical documentation is compiled in accordance with part B of Annex VII and will be transmitted electronically in response to a reasoned request by a national competent authority. The person authorized to compile this documentation is signatory of this certificate.

Declaration by the manufacturer:

Statement: This is to inform you that the articles mentioned in this certificate are to be incorporated in lifting accessories in terms of the Machinery Directive 2006/42/EG. The articles must not be put into service until the lifting accessories into which it is to be incorporated has been declared in conformity with the provisions of the Directive. In addition it is a precondition to put it into service that the instruction (visible under www.pewag.com) for use has been read and understood. In case of any not by pewag approved changes of the product this declaration gets invalid.

\*\*\*Declaration of Conformity:

This is to inform you that the product mentioned in this inspection certificate complies with all the essential requirements of the EU Machinery Directive 2006/42/EC. This declaration has no legal effect if any changes to the product are introduced without pewag's approval.

**Standards used:** ÖNORM EN ISO 12100 T1 and T2, pewag standard  
ÖNORM EN 818-4, DIN 5688-1 modified

**Manufacturer's code:** PW and/or B16

**Valid for items and mechanical properties:** AR,AT,AUS,BE,BG,BR,CAN,CH,CL,CZ,DE,DK,EE, ES,FI,FR,GB,GR,HR,HU,I,IE,IL,IS,KR,LT,LU,LV,MT, NL,NO,NZ,PE,PL,PT,QA,RO,RU,SCG,SE,SK, SLO,TR,TW,UA,ZA

Article	Marking *)	Working load limit [kg]		min. proof force [kN]	min. Breaking load [kN]
		0°-45°	45°-60°		
Master links AWI 8	N,O,P,S	450	320	11,0	22,1
Master links AWI 10		700	500	17,2	34,3
Master links AWI 13		1050	750	25,8	51,5
Master links AWI 16		1.400	1.000	34,3	68,7
Master links AWI 18		2.000	1.400	50,0	103,0
Master links AWI 22		3.200	2.200	80,0	157,0
Master links AWI 26		5.000	3.500	125,0	245,0
Master links AWI 32		7.100	5.000	175,0	348,0
Master links AWI 36		10.500	7.500	258,0	515,0

\*) First letter of the batch code

The mechanical demands will be achieved respectively exceeded.

This certificate is valid from date of release till release of the next edition.

Quality assurance dept./Manager QM:

i.A. Zdenek Korous

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This certificate was generated by computer and is valid without a signature.