### **Declaration of Conformity with EC Requirements**



## **PHILIPP**GROUP

## **EC Declaration of Conformity**

acc. to 2006/42/EC Annex II 1A (Machinery Directive)



PHILIPP Lightweight concrete anchor with crimped-on threaded insert

The manufacturer

PHILIPP GmbH Lilienthalstr. 7-9 63741 Aschaffenburg Germany

hereby declares that the following construction product with the

product designation PHILIPP Lightweight concrete anchor with crimped-on

threaded insert Lifting anchor Ref.-No.: 73HM...LB

Type [RD]: 16 / 20 / 24 / 30

complies acc. to Article 2 (d) of the following EC Directive in all relevant provisions:

Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Di-

rective 95/16/EC (recast)

Harmonised standards used:

Other technical standards or specifications used:

VDI/BV-BS 6205 Part 2, par. 8.2.2.2

The product safety factor was derived under the assumption that the working coefficient according to Directive 2006/42/EC includes a dynamic coefficient of 1.3.

Person authorised to compile the technical file:

Mr. Dipl.-Ing. Felix Wacker, Technical Director, PHILIPP GmbH

PHILIPP GMbr

PHILIPP GmbH Aschaffenburg, 14.08.2017

> Thorsten Philipp (Managing Director)

i.V. Dipl.-Ing. Felix Wacker (Technical Director)

#### EG-Konformitätserklärung



## **PHILIPP**GROUP

## **EC Declaration of Conformity**

acc. to 2006/42/EC Annex II 1A (Machinery Directive)



PHILIPP Lightweight concrete anchor with crimped-on wire rope loop

The manufacturer

PHILIPP GmbH Lilienthalstr. 7-9 63741 Aschaffenburg Germany

hereby declares that the following construction product with the

product designation PHILIPP Lightweight concrete anchor with crimped-on

wire rope loop Lifting anchor Ref.-No.: 73MW...LB

Type: 1400 / 2000 / 3100 / 4000

complies acc. to Article 2 (d) of the following EC Directive in all relevant provisions:

Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Di-

rective 95/16/EC (recast)

Harmonised standards used:

Other technical standards or specifications used:

VDI/BV-BS 6205 Part 2, par. 8.2.2.2

The product safety factor was derived under the assumption that the working coefficient according to Directive 2006/42/EC includes a dynamic coefficient of 1.3.

Person authorised to compile the technical file:

Mr. Dipl.-Ing. Felix Wacker, Technical Director,

PHILIPP GmbH

PHILIPP GmbH Aschaffenburg, 14.08.2017

> Thorsten Philipp (Managing Director)

i.V. Dipl.-Ing. Felix Wacker (Technical Director)

#### EG-Konformitätserklärung



# **PHILIPP**GROUP

## **EC Declaration of Conformity**

acc. to 2006/42/EC Annex II 1A (Machinery Directive)



#### PHILIPP Lightweight concrete anchor with spherical head

The manufacturer

PHILIPP GmbH Lilienthalstr. 7-9 63741 Aschaffenburg Germany

hereby declares that the following construction product with the

product designation PHILIPP Lightweight concrete anchor with spherical

head Lifting anchor Ref.-No.: 73KK...LB

Load class: 1.3 / 2.5 / 3.2 / 4.0

complies acc. to Article 2 (d) of the following EC Directive in all relevant provisions:

Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Di-

rective 95/16/EC (recast)

Harmonised standards used:

Other technical standards or specifications used:

VDI/BV-BS 6205 Part 2, par. 8.2.2.2

The product safety factor was derived under the assumption that the working coefficient according to Directive 2006/42/EC includes a dynamic coefficient of 1.3.

Person authorised to compile the technical file:

Mr. Dipl.-Ing. Felix Wacker, Technical Director,

PHILIPP GmbH

PHILIPP GmbH Aschaffenburg, 14.08.2017

> Thorsten Philipp (Managing Director)

i.V. Dipl.-Ing. Felix Wacker (Technical Director)