



according to the EC machinery directive 2006/42/EC, appendix II 1All 1A

The manufacturer

PFEIFER Seil- und Hebetechnik GmbH Dr.-Karl-Lenz-Strasse 66 D-87700 Memmingen

declares that the lifting devices ,PFEIFER thread system' according to article 2d), consisting of the following system components:

 $\begin{array}{c} \text{PFEIFER lifting loop, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52} \\ \text{PFEIFER-flared lifting loop, Rd 16, 20, 24, 30, 36} \end{array}$ 

PFEIFER swivel eye, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60

PFEIFER special lifting loop, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60

PFEIFER waved anchor long, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60

PFEIFER bar anchor, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52

PFEIFER socket, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52

PFEIFER waved anchor short, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42

PFEIFER bolt anchor, Rd 12, 14, 16, 18, 20, 24, 30

PFEIFER flat steel anchor, Rd12, 14, 16, 18, 20, 24, 30, 36, 42, 52

PFEIFER sandwich lifting anchor Rd 20, 24, 30, 36, 42, 52

PFEIFER repair kit, Rd 16, 20, 30

on the basis of their design and construction are compliant with the requirements of the **directive 2006/42/EC of the European Parliament and the Council of 17th May 2006 concerning machines and with the amendment to the directive 95/16/EC (in short: EC machinery directive 2006/42/EC).** 

## **Applied harmonised standards**

EN ISO 12100:2011-03
Safety of machinery – general design principles – risk assessment and risk reduction

## Other applied standards or specifications

Directive VDI/BV-BS 6205:2012-04
Lifting anchors and lifting anchor systems for precast concrete elements principles, design, applications

## The person responsible for the creation and maintenance of the technical documentation is

Herr Dipl.-Ing. Christoph Neef
Manager, Development Connecting and Lifting Systems, PFEIFER Seil- und Hebetechnik GmbH

PFEIFER Seil- und Hebetechnik GmbH Memmingen, 30.01.2014

Dipl.-Ing. Matthias Kintscher Manager, Business Area Connecting and Lifting Systems i.\/.

Dipl.-Ing. Christoph Neef Manager, Development Connecting and Lifting Systems