



The manufacturer Terwa B.V. Kamerlingh Onneslaan 1-3, 3401 MZ IJsselstein, the Netherlands

Declares under our sole responsibility that the products:

Terwa lifting systems-THL- THS1- THS3- TIL-TF1-TF2-TH2-THR2-TH1-TBL

Terwa lifting socket – short waved end reinforcing steel – TGK TGL

lifting socket – straight end reinforcing steel – TRL -PSA

lifting socket – anchor – HBS

lifting socket with welded plate HSP

plain lifting socket HSB

lifting socket with flat end HSR

lifting socket with bended plate - HSPB

application for lifting sockets with bended plate

lifting bolt anchor – HBB

application for lifting bolt anchor

lifting bolt anchor - HBP

spread anchor SA-B

strip anchor SA-ST

tilt up anchor-cut SA-TTU

tilt up anchor SA-TU(-HP)
flat foot anchor SA-FA(W)

sandwich anchor SA-(L)SP

universal anchor 12.5kN

T slot anchor

P-anchor

O- anchor

TKA-tilt slot-anchor

TSG-offset anchor

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TKS(G)-slot anchor

TPA-plate anchor

On the basis of their design and construction are compliant with the following standard(s) or other normative document(s):

- EC –directive 2006/42/CE, section 4.1.2.5 (consolidated edition)
- Directive VDI/BV-BS6205:2012-04 Lifting anchors and lifting anchor systems for precast concrete elements, principles, design, and application.
- EN 10204:2004 Technical conditions of delivery and quality control.
- EN 1992-1-1 Design of concrete structures.
- 89/106/EEC Construction Product Directive
- EN ISO 12100:2011-03: Safety of machinery-general design principles- risk assessment and risk reduction

The authorized representative located within the Community is: C. Borghouts,

Date of issue: 13/03/2024,
Place of issue: IJsselstein



C. Borghouts