

## Negative List of Material Compliance – 19.09.2023

HEINRICH KIPP WERK GmbH & Co. KG is an EU-based manufacturer and supplier of clamping technology, standard elements and operating parts and a worldwide partner to industry, mainly mechanical engineering.

The following articles do not meet the material conformity of the respective category.

**RoHS** (directive 2011/65/EU (RoHS) incl. (EU) 2015/863)

Article No.	Description
K1919.12108X10	BALL LIFTING PIN D1=8, L1=10, STAINLESS STEEL
K1919.12108X15	BALL LIFTING PIN D1=8, L1=15, STAINLESS STEEL
K1919.12108X25	BALL LIFTING PIN D1=8, L1=25, STAINLESS STEEL
K1919.12108X35	BALL LIFTING PIN D1=8, L1=35, STAINLESS STEEL
K1919.12110X15	BALL LIFTING PIN D1=10, L1=15, STAINLESS STEEL
K1919.12110X25	BALL LIFTING PIN D1=10, L1=25, STAINLESS STEEL
K1919.12110X35	BALL LIFTING PIN D1=10, L1=35, STAINLESS STEEL
K1919.12110X50	BALL LIFTING PIN D1=10, L1=50, STAINLESS STEEL
K1919.12112X15	BALL LIFTING PIN D1=12, L1=15, STAINLESS STEEL
K1919.12112X25	BALL LIFTING PIN D1=12, L1=25, STAINLESS STEEL
K1919.12112X35	BALL LIFTING PIN D1=12, L1=35, STAINLESS STEEL
K1919.12112X50	BALL LIFTING PIN D1=12, L1=50, STAINLESS STEEL
K1919.12516X25	BALL LIFTING PIN D1=16, L1=25, STAINLESS STEEL
K1919.12516X50	BALL LIFTING PIN D1=16, L1=50, STAINLESS STEEL
K1919.12516X75	BALL LIFTING PIN D1=16, L1=75, STAINLESS STEEL
K1919.13020X50	BALL LIFTING PIN D1=20, L1=50, STAINLESS STEEL
K1919.13020X75	BALL LIFTING PIN D1=20, L1=75, STAINLESS STEEL
K1920.2108X10	BALL LIFTING PIN D1=8, L1=10, STEEL MANG-PHOSPHATED
K1920.2108X15	BALL LIFTING PIN D1=8, L1=15, STEEL MANG-PHOSPHATED
K1920.2108X25	BALL LIFTING PIN D1=8, L1=25, STEEL MANG-PHOSPHATED
K1920.2108X35	BALL LIFTING PIN D1=8, L1=35, STEEL MANG-PHOSPHATED
K1920.2110X15	BALL LIFTING PIN D1=10, L1=15, STEEL MANG-PHOSPHATED
K1920.2110X25	BALL LIFTING PIN D1=10, L1=25, STEEL MANG-PHOSPHATED
K1920.2110X35	BALL LIFTING PIN D1=10, L1=35, STEEL MANG-PHOSPHATED
K1920.2110X50	BALL LIFTING PIN D1=10, L1=50, STEEL MANG-PHOSPHATED

Article No.	Description
K1920.2112X15	BALL LIFTING PIN D1=12, L1=15, STEEL MANG-PHOSPHATED
K1920.2112X25	BALL LIFTING PIN D1=12, L1=25, STEEL MANG-PHOSPHATED
K1920.2112X35	BALL LIFTING PIN D1=12, L1=35, STEEL MANG-PHOSPHATED
K1920.2112X50	BALL LIFTING PIN D1=12, L1=50, STEEL MANG-PHOSPHATED
K1920.2516X25	BALL LIFTING PIN D1=16, L1=25, STEEL MANG-PHOSPHATED
K1920.2516X50	BALL LIFTING PIN D1=16, L1=50, STEEL MANG-PHOSPHATED
K1920.2516X75	BALL LIFTING PIN D1=16, L1=75, STEEL MANG-PHOSPHATED
K1920.2520X50	BALL LIFTING PIN D1=20, L1=50, STEEL MANG-PHOSPHATED
K1920.2520X75	BALL LIFTING PIN D1=20, L1=75, STEEL MANG-PHOSPHATED

This declaration is based mainly on supplier information and material data sheets.

The standard for documentation and assessment is DIN EN IEC 63000.

If you still have questions, please contact the following address:

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