Verification of Conformity



Certification No.: TOS17103877

Test Report Ref. No.: 68.5.51.17.0427.02

Holder Of Certificate: Line Up GmbH

Tomphecke 42, 41169 Moenchengladbach

Manufacturer: Line Up GmbH

Product: Retainer

Model No.: Step iron DIN 19555-B-SSS-LU-JX-1(B);

Step iron DIN 19555-A-SSS-LU-JX-2(A);

Step iron DIN 19555-A-SSS-LU-JX-6(A);

Step iron DIN 19555-B-SST-LU-JX-7(B);

Step iron DIN 19555-A-SST-LU-JX-8(A);

Step iron DIN 19555-A-SST-LU-JX-10(A);

Parameters: N/A

Standards: DIN 19555: 2003-04+COR.1: 2006-04

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. Logo.

The manufacturer should ensure that all products in series production are in conformity win the product sample detailed in this report. The applicant should hold the whole technical report at disposal of the competent all the right.

Issued Date: 2017-11-24

Patrick Li

Chief Director



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Approved by: TEN-ONE SERVICES CO., LTD.

Website: www.tos-asia.com

Verification of Conformity



Certification No.: TOS17123935

Test Report Ref. No.: 68.5.53.17.0554.01

Holder Of Certificate: Line Up GmbH

Tomphecke 42, 41169 Moenchengladbach

Manufacturer: Line Up GmbH

Product: Retainer

Model No.: Step iron DIN 19555-A-SSS-LU-JX-14(A);

Step iron DIN 19555-B-SSS-LU-JX-15(B);

Step iron DIN 19555-A-SSS-LU-JX-16(A);

Step iron DIN 19555-B-SSS-LU-JX-17(B);

Step iron DIN 19555-A-SSS-LU-JX-19(A);

Step iron DIN 19555-B-SSS-LU-JX-20(B);

Step iron DIN 19555-A-SSS-LU-JX-21(A);

Step iron DIN 19555-B-SSS-LU-JX-22(B);

Step iron DIN 19555-A-SSS-LU-JX-25(A);

Step iron DIN 19555-B-SSS-LU-JX-26(B);

Parameters: N/A

Standards: DIN 19555: 2003-04+COR.1: 2006-04

The statement is based on a single evaluation of one sample of above mentioned products. If the statement is based on a single evaluation of one sample of above mentioned products. If the statement is based on a single evaluation of one sample of above mentioned products. If the statement is based on a single evaluation of one sample of above mentioned products. If the statement is based on a single evaluation of one sample of above mentioned products. If the statement is based on a single evaluation of one sample of above mentioned products.

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. The applicant should hold the whole technical report at disposal of the competen all the right.

Issued Date: 2017-12-29

Patrick 😂

Chief Director



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Approved by: TEN-ONE SERVICES CO., LTD.

Website: www.tos-asia.com

Verification of Conformity



Certification No.: TOS17123893

Test Report Ref. No.: 68.5.53.17.0584.01

Holder Of Certificate: Line Up GmbH

Tomphecke 42, 41169 Moenchengladbach

Manufacturer: Line Up GmbH

Product: Retainer

Model No.: Step iron DIN 19555-A-SST-LU-JX-18(A);

Step iron DIN 19555-A-SST-LU-JX-29(A)

Parameters: N/A

Standards: DIN 19555: 2003-04+COR.1: 2006-04

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab Logo.

The manufacturer should ensure that all products in series production are in conformity with a product sample detailed in this report. The applicant should hold the whole technical report at disposal of the competent all the right.

Issued Date: 2018-01-19

Patrick Li
Chief Director

Website: www.tos-asia.com



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.