

Korea Testing and Research Insitute

98 Gyoruykwon-ro Gwacheon-si, Kyunggi-do,

: greentree@ktr.or.kr

Korea

E-mail

Phone : 82 2 2614 0023

Fax : 82 2 2614 1007

Website : www.ktr.or.kr

## **Certificate**

## Of conformity acc. to EN10204-3.2 based on order No.: TBK-000538

## For piping and tubing mechanically attached fittings

Manufacturer: (Holder)

**UNILOK COPPORATION** 

152 block, 12 lot, Namdong industrial complex, 37 Namdongdong ro

,64 beon gil Namdong-gu, Incheon, Korea

(Manufacturing site)

UNILOK COPPORATION

152 block, 12 lot, Namdong industrial complex, 37 Namdongdong ro

,64 beon gil Namdong-gu, Incheon, Korea

Product: Piping and tubing mechanically attached fittings

Sample Identification: Twin Ferrule Tube Fittings

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. This is to certify that the tested sample is in conformity with relevant provisions of ASTM F 1387-99(2005): piping and tubing mechanically attached fittings. This certificate does not imply assessment of the production of the product and does not permit the use of a KTR mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the report of the conformity according to the above standard.

Inspection body

Mr. Hadoo Song

her Good

GwaCheon, 25<sup>th</sup>, September, 2015





## Test report for submitted samples

Test: sample testing	Test report No.: TBK-000538	
Manufacturer	Manufacturing site	
UNILOK COPPORATION	UNILOK COPPORATION	
152 block, 12 lot, Namdong industrial complex, 37 Namdongdong ro,64 beon gil Namdong-gu, Incheon, Korea	152 block, 12 lot, Namdong industrial complex, 37 Namdongdong ro,64 beon gil Namdong-gu, Incheon, Korea	
Technical type: Twin Ferrule Tube Fittings		
Type, Design and dimension	Straight fittings Dimension: Refer to test report No. TBK-000538	Elbow fittings Dimension: Refer to test report No. TBK-000538
Intended use	-11	-
Manufacturing logo	-	-\
Service temperature	-	-\\
Applied standard	ASTM F 1387-99(2005)	
Additional remark	- (8) 5	
Tests and examinations		
1. Rotary flex type	Refer to test report No. TBK-000538	
2. Tensile test	Refer to test report No. TBK-000538	
3. Flexure fatigue test	Refer to test report No. TBK-000538	
4. Hydrostatic burst test	Refer to test report No. TBK-000538	
5. Hydrostatic proof test	Refer to test report No. TBK-000538	
6. Impulse test	Refer to test report No. TBK-000538	
7. Pneumatic proof test	Refer to test report No. TBK-000538	
8. Repeated Assemble test	Refer to test report No. TBK-000538	
Comments	The tests listed above were performed in compliance with the test requirements of the standards/regulations quoted in this test plan. The test results have been examined for compliance with the test requirements of ASTM F1387-99(2005) and found statisfactory	
	Date: 25 <sup>th</sup> , Sep, 2015	Inspection body
Location: Gwacheon, Korea		ler Gong.
Aug. I	T. A. L. M. TEVASSON	Mr.Hadoo Song
Attachment	Test report No: TBK-000538	





