Certificate

Certificate No.:

01 202 CHN/K-160104

Name and address of the manufacturer:

ZHEJIANG COMPRESSED FLUID TECHNOLOGY

CO.,LTD

A10 BUILDING 5, NO.96 MUJIN ROAD, GAOXIN DISTRICT, NINGBO, ZHEJIANG PROVINCE

According to the test results, the manufacturer is entitled to affix the permit identification of the manufacturer to the pressure equipment produced within the range of Directive 2014/68/EU Article 4.3:



AQUApipe

Tested acc. to Directive 2014/68/EU:

Test report no.:

Article 4.3

CHN/K-160104M8

Description of pressure

equipment:

The pipe work system made of

1) Aluminium alloys and sealing rubber, DN 20-50, PS up to 16bar (-20°C ~ +80°C)

2) Stainless steel and sealing rubber, DN 15-60 (Ø18mm~Ø54mm included), PS up to 16bar (-20°C ~ +80°C)

in accordance with ASME B31.1-2018(Pipe work system as non-boiler external piping) & ASME B31.3-2018, Details see annex to certificate

VRheinlan

Manufacturing plant:

ZHEJIANG COMPRESSED FLUID TECHNOLOGY

CO.,LTD

A10 BUILDING 5, NO.96 MUJIN ROAD, GAOXIN DISTRICT, NINGBO, ZHEJIANG PROVINCE.

The next monitoring is due by end of March 2024.

Shanghai, June.02, 2023

TÜV Rheinland (Shangha) Co., Ltd.

Oliver.Zhu

Topoection Bod

TÜV Rheinland (Shanghai) Co., Ltd. Shanghai TÜV Rheinland Building, No.177, Lane 777, West Guangzhong Road, Jing'an District, Shanghai, P.R. China 200072



Certificate

Module A2 in accordance with Directive 2014/68/EU

Certificate no.:

01 202 CHN/Ü-160001

Name and address of the manufacturer:

AQUApipe AliRpipe

ZHEJIANG COMPRESSED FLUID TECHNOLOGY CO.,LTD
A10 BUILDING 5, NO.96 MUJIN ROAD,GAOXIN
DISTRICT, NINGBO, ZHEJIANG PROVINCE

According to the test results, the manufacturer is entitled to mark the pressure equipment produced within the range of this module with the mark

C€0035

Tested acc. to Directive 2014/68/EU:

Module A2 - Internal production control plus supervised pressure equipment checks at random intervals

Test report no.:

CHN/Ü-160001M16

Description of pressure equipment:

The pipe work system made of 1) Aluminium alloys and sealing rubber, DN 63-150, PS up to 16bar (-20°C ~ +80°C); DN 200, PS up to 13bar (-20°C ~ +80°C);

2) Stainless steel and sealing rubber, DN 63-150 (Ø76.1mm~Ø108mm included), PS up to 16bar (-20°C ~ +80°C); DN 200-250, PS up to 13bar (-20°C ~ +80°C); in accordance with ASME B31.1-2018(Pipe work system as non-boiler external piping) & ASME B31.3-2018 in category I, details see annex to certificate

Manufacturing plant/Supplier:

ZHEJIANG COMPRESSED FLUID TECHNOLOGY CO.,LTD A10 BUILDING 5, NO.96 MUJIN ROAD,GAOXIN DISTRICT, NINGBO, ZHEJIANG PROVINCE

During the periodical monitoring, compliance with the directive has been demonstrated.

The next monitoring will be performed until:

March/2024

Oliver.Zhu

Expert

Shanghai, Nov. 16, 2023

TÜV Rheinland Industrie Service GmbH Notified Body for Pressure Equipment, ID-No. 0035 Am Grauen Stein, D-51105 Köln, GERMANY

