



131, Contactweg
1014 BJ, Amsterdam, The Netherlands
T: + 31 (20) 681 17 46 Ф: +31 (20) 681 05 59
E: netherlands@rs-class.org И: www.rs-class.org

131, Contactweg
1014 BJ, Amsterdam, The Netherlands
T: + 31 (20) 681 17 46 F: +31 (20) 681 05 59
E: netherlands@rs-class.org I: www.rs-class.org

Wouter Witzel EuroValve B.V.

**Industrieterrein De Pol 12, NL-7581 CZ Losser,
The Netherlands**

Кому / Attn.: **Mr. Henry Winters, Engineer**

Касательно / Subject: **Approval of the Butterfly Valves**

Econaxe Wafer (W201) and Tapped Lug (L201) Type

Наш / Our ref.: **271-381-2-61840 dd 03.03.2017**

Ваш / Your ref.: **Memo-RMRS.docx dd 06.02.2017**

Dear Sirs,

We have pleasure in advising that the technical documentation for the above mentioned Butterfly Valves (the Valve of Class I, II and III – maximum applied pressure up to 20 bar, temperature range from -50° C to + 204° C, nominal diameter range DN50...DN400) has been considered on compliance with requirements of the RS Rules for the Classification and Construction of Sea-Going Ships, edition 2017 (cl.2 and cl.4, Part VIII) and approved by the Register.

Stamps “APPROVED”/ “AGREED” has been put down in the document:

- ECONAXE W201 L201 DN50 / DN400, drw.D-DAAA017-D;
- ECONAXE production catalogue Version 2.1 – May 2015 (on 5 pages).

LIMITATION:

The usage of the Valves as bottom and shipside valves is subject for special class consideration.

NOTE:

1. The Design Approval is valid maximum for a period of 6 (six) years – up to 03.03.2023 under the condition that no changes are made in the RS Rules or in construction or materials of above mentioned products.
2. The Type Approval Certificate can be issued in case of positive results of Type Test under RS direct supervision (The Test Procedure/Program has to be approved by RS).

Yours faithfully,

Head of Representation



Stanislav Rits

Enclosure: as above – one set of approved documentation.