Product description:

Type Designation: Borflex Grip-M26.9-609.6

Materials used

| · · · · · · · · · · · · · · · · · · · | | |
|---------------------------------------|---|--|
| Body | AISI 316 L and/or AISI 304 | |
| Body Connection Rods | Dichromate covered Steel, AISI 304 and/or AISI 316L | |
| Pins | Dichromate covered Steel, AISI 304 and/or AISI 316L | |
| Supplementary Part (If required) | AISI 316 L and/or AISI 304 | |

Application/ Limitation (Approval conditions):

| | NBR | EPDM | |
|-------------|-------------------------|-------------------------|--|
| Hardness | 70(+/-5) ShA | 70(+/-5) ShA | |
| Density | 1,150 (+/ - 0,1) gr/cm3 | 1,150(+ / - 0,1) gr/cm3 | |
| Temperature | -20o C+120 o C | -20 o C +120 o C | |
| Pull out | 2800 Kgf | 2800 Kgf | |
| Fluid | Water, se | Water, sewage, air | |

· Documentation

- Approval Drawing Ref No: PAE/1375/17-0683/İK/EÖA
- Test Reports
- ISO 9001:2008 audit current report and valid certificate
- Calibration List

Test carried out (and results):

- -Material Tests [Mechanical and Chemical]
- -Hardness, Density, Pull out [previous reports is renewed]
- -Visual Inspection
- -Pressure test
- -Burst Test
- -Fire Test
- -Temperature Test

Place of test carried out : Beylikdüzü- İstanbul

Marking of product:

- -The product shall be marked with manufacturer's name and type designation
- -Marking is to be carried out in such a way that it is visible legible and indelible. The marking of product is to be enable traceability to the Turk Loydu Type approval certificate

Hasan HABİBOĞLU

Surveyor

This certificate is subject to terms and conditions described below:

Any significant change in design or construction may render this Certificate invalid. Type Approva! Certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. This certificate is not valid for products without marking above mentioned. The manufacturer should notify TÜRK LOYDU of any modifications or changes to the equipment in order to obtain valid certificate. This certificate shows that tested specimens as representative of the product complies of the TÜRK LOYDU rules, and relevant international instruments that apply to it.