Company profile:

KIESEL Steriltechnik GmbH is one of the leading European suppliers of aseptic components for the process engineering. The diversity of our fittings gives you the opportunity to find the most convenient way to realize your project.

Our Engineering Department with its CAD-work stations ensures the implementation of your demands. These are realized by use of our modern lathe- and milling machines as well as our state of the art machining centres.

Skilled and experienced employees maintain the high quality standard of our products, by utilizing the available production facilities for an ultimately trouble-free application in your business.

Our components stand due for: good CIP efficiency, construction dimensions according to DIN and international prescriptions, high quality material selection with inspection certificates, requirements according to AD 2000 - guiding principle as well as modular kit systems.

Scope of supply: tubes and fittings, aseptic connections, valves and ball cocks, special constructions in high quality (on the inside) by the names:

HQ-line© made for High End Solutions Ra (internal) < 0.25-0.4µm (1.4435/316L (BN2))
STERI-line© made for Pharma Ra (internal) < 0.5-0.8µm (1.4435/316L (BN2))
MED-line© made for Food Ra (internal) < 0.8/1.6µm (1.4404/316L)

available special materials: 1.4539/904, Hastelloy C4/C22, Titanium.

Manufacturing- / delivery programme:

1. tubes
2. fittings
   - aseptic union
   - aseptic flange connection
   - aseptic clamp connection
   - clamp connection
   - nipple
   - sleeve
   - aseptic end cap for tubes, for orbital welding
3. reducers
4. bends
5. tees and cross pieces
6. inspection glasses
7. valves
   - overfl ow valve
   - bottom seat valve
   - non return disk valve
   - sampling valve
8. ball valves
9. gaskets in used sealing qualities
   FDA compliant
10. assembly accessories
11. special constructions
12. measurement casings
   (DIN 11864 / STERI-Connect©)

For further information please visit our website.
If you have any questions, please do not hesitate to contact us.