

## Laboratory for safety devices / armatures of TÜV NORD Systems GmbH & Co. KG

Große Bahnstraße 31 22525 Hamburg

Phone: +49 40/8557-1427 Fax: +49 40/8557-2187 Order:

1321 P 001410

8107696525

## Certificate for verification of suitability

Name and address:

**EST Group B.V.** 

Hoorn 312a

2404 HL Alphen aan den Rijn

The Netherlands

Order number:

1321 P 001410

Testing regulation:

Directive 97/23/CE, Annex I, Section 7.4

Type:

POP-A-PLUG®- Tube Plug: Type, Size range, Maximum Pressure

CPI-Plugs range 11,99 – 52,5 mm 69,0 bar P2-Plugs range 10,19 – 17,80 mm 414,0 bar P2-Plugs range 17,81 – 24,91 mm 310,0 bar

P2-Plugs range 24,92 – 39,62 mm 207,0 bar

Application:

Plugging of tubes in (for example): heat exchangers, pre-

heaters, reactors, air coolers, condensers.

## Remarks:

- Before using POP-A-PLUG®- tube plug the material has to be verified in regards to the medium properties and the materials of the pipes. Consult manufacturer's product information in regards to maximum operating temperatures relative to the materials of construction.
- The installation of POP-A-PLUG<sup>®</sup>- tube plug has to be done exclusively by special trained and qualified personal.
- In acc. to article 1 (2) No. 2.1.4 Directive 97/23/CE the POP-A-PLUG<sup>®</sup>- tube plug is not belonging to pressure accessories. As a result of that there is no CE-mark on the plugs (see also guideline 1/8).
- POP-A-PLUG<sup>®</sup> tube plug is manufactured under ISO 9001:2000 quality assurance system.

Competence center pressure equipment Laboratory for safety devices/armatures

S. Luckmann

Dipl.-Ing.(FH)