

Declaration of conformity -

KPS LPG SYSTEM

The equipment is comprised of a 53X25 mm polyethylene pipe with permeation barrier and static dissipative properties with stainless steel end couplings. Intended use is for underground delivery and vapor return pipes for LPG filling stations.

This is to confirm that equipment purchased and delivered from KPS Petrol Pipe Systems conforms to module A1 of

Pressure Equipment Directive 97/23EC

Final inspection is supervised by NoBo 0409, Inspecta Sweden AB.

€ 0409

Manufacturer conforms to ISO 9001:2008 and is certified by DNV for "Design, development, marketing and manufacturing of injection moulded and extruded plastic products"

Lars Selling, Managing Director

2013-03-20

Harmonized standards applied - EN 10272

- ATEX user directive 1999/92/EC

Technical specifications applied - EN 12201

- ISO 9080 - EN 14125 - EN 13463
- EN 14678-2 - CENELEC TR50404
- CENELEC TR50404

Kungsörs Plast AB Box 70 · SE-736 22 Kungsör · Sweden

Telephone +46 (0) 227 422 00 **Telefax** +46 (0) 227 422 01

Internet www.kpsystem.com E-mail info@kpsystem.com