

DG TYPE EXAMINATION CERTIFICATE

No. DG-2638

This is to certify that:

Danish Institute of Fire and Security Technology, specified as a "notified body" under the terms of the Danish Safety Technology Authority, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Danish Gas Regulations, Section C-2, subject to any conditions in the description attached hereto.

Applicant

Saint-Gobain Distribution Denmark

Address

Park Allé 370, DK-2605 Brøndby

Manufacturer

Starline SpA

Type of Appliance

Ball valve

Trade Mark

EGO

Type/Model

125/225/126/226

135/235/136/236

Specified Standards

DIN 3537 part 1

The attached (*description of type approval*) forms part of this certificate.

This certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Date of issue

2012-06-28

Issued by

Danish Institute of Fire and Security Technology Notified Body No. **0845**

Signed

Name

Ken Olesen

Note:

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.



Subject to compliance with the conditions in the annex "Description of Type Approval", which forms part of this certificate, and those of the Regulations, the Manufacturer is allowed to affix the "Mark of Conformity" to the product described herein.

xxxx DG approval number

Certificate No. DG-2638 rev.1 File No. PBA10071 2012-06-28 Sheet 2 of 2



(Annex) **Description of Type Approval**

Product Description

Trade Marks EGO

Type/Model 125/225/126/226

135/235/136/236

Technical Data

Category:

III

Max. pressure

4 bar

Dimensions:

 $\frac{1}{2}'' - 2''$

Materials:

Body: stainless steel 316 or carbon steel LF2

Ball: stainless steel 316

Gasket: PTFE

Comments:

The valves shall be marked with "DG-2638"

Type Approval Documentation

Test report :

DGP test report no 2638/1 dated 1989-04-03 based on the following

standard:

- DIN 3537, part 1

Drawings:

List of drawings

Approval certificate No. :

Others:

End of Certificate

www.dbi-net.dk