

## innovations for overhead doors

FF Certificate 670H32 H35 R40

## Certificate of a **Conformity-Examination**

**Approved testing** SP Technical Research Institute of Sweden Testing

**Institution:** institution for building product:

EN 13241-1 Industrial, commercial and garage doors and gates- Product standard-Part 1: Products without

fire resistance or smoke control characteristics.

Address:

SP Sveriges Tekniska Forskningsinstitut SP Technical Research Institute of Sweden Bygg & Mekanik / Structural and Solid Mechanics

Box 857, SE-501 15 Borås, Sweden

**Applicant/** FlexiForce Group B.V.

Holder of certificate: Hanzeweg 25

3771NG Barneveld - The Netherlands

Manufacturer: FlexiForce Group B.V.

Hanzeweg 25

3771NG Barneveld - The Netherlands

**Product:** Anti drop devices for doors.

**Type:** 670H32R, 670H32L

670R35R, 670R35L 670R40R, 670R40L

Test Laboratory: SP Technical Research Institute of Sweden

Address: See above.

Number of test report: P403429/PX10532

**Testing standards:** EN 12604 / EN 12605:2000

Industrial, commercial and garage doors and gates-Mechanical aspects-Requirements/ Test methods.

**Result:** The anti drop system meets the requirements of the testing standards for the scope of application stated in

the above mentioned test report.

Reference:

This certificate remains valid as long as the anti drop device is manufactured like it was tested and the requirements of the standards for anti-drop devices

remains unchanged.

Date of issue: 20-05-2014