

Evidence of Performance

Durability of doors / life span in movement cycles

Test Report

N° 16-003820-PR01

(PB-D01-03-en-01)



Client Sommer Antriebs- und Funktechnik GmbH
Hans-Böckler-Str. 21-27
73230 Kirchheim
Germany

Basis

DIN EN 12605: 2000-08
Industrial, commercial and
garage doors and gates -
Mechanical aspects - Test
methods

EN 13241+A2:2016
Doors - Product standard

Test report 16-003820-PR01
(PB-D01-03-de-01) dated
22.02.2018

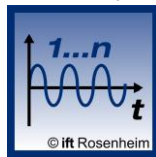
Representation



Product	Drive unit type:	S 9060 base+
	Control unit type:	internal S 9060 base+
Safety devices	Door types:	Sectional garage door 0001-CPR-2017
	Door dimensions and weights:	2,500 mm x 2,125 mm, 70 kg
	Counter balance:	Tension springs 115527, steel cables 115211-2125
Assembly	Closing edge safety device:	Integral force restriction
	Fall protection by:	Counter balance and drive unit
Results		

Results

Durability / life span in movement cycles



Number of cycles: 125,000

Instructions for use

This test report serves to
demonstrate durability / life
span of doors.

Validity

The data and results relate
solely to the tested and
described specimen.

Design/construction and quality
of workmanship were not
evaluated.
The effects of weathering and
again were not taken into
account.

Notes on publication

The "Guidance Sheet for the
Use of ift Test Documents"
applies.
The cover sheet can be used
as an abstract.

Contents

The test report contains a total
of 23 pages.

- 1 Object
 - 2 Procedure
 - 3 Detailed results
 - 4 Evaluation
- Annex 1: (1 pages)
Annex 2: (1 pages)
Annex 3: (1 pages)

ift Rosenheim

20.02.2019

Thomas Stefan, Dipl.-Ing. (FH)
Head of Testing Department
Building Component Testing

Andreas Schmidt
Operating Testing Officer
Building Component Testing