

# Questionnaire - Door dampers (hinged doors)

**DICTATOR**

To see the additional notes on the question marks, open this questionnaire with Acrobat Reader, Google Chrome, or Microsoft Edge.

## YOUR DATA

Company: .....

Telephone: .....

Contact person: .....

Email: .....

## DOOR DATA

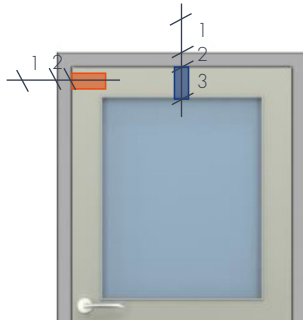
**Material:** ..... **Door leaf dimensions:** Width: ..... mm Height: ..... mm

### Hardware installed on door

Overhead door closer  
with sliding railon pull side  
with armon push side  
with continuous guide rail

Other components: .....

## DOOR / FRAME SITUATION



### Alignment of door & frame

Overlapping door:  
..... mm  
(door leaf is in front of the frame)Flush door  
(door leaf and frame are flush with each other)Recessed door:  
..... mm  
(frame is in front of the door leaf)

### Vertical installation

1. Space above the frame: ..... mm

2. Width of the frame: ..... mm

3. For door with glass panel: ..... mm

### Horizontal installation

*In case of insufficient space on the upper edge*

1. Space on the side of the frame: ..... mm

2. Width of the frame: ..... mm



### PHOTOS

Please send us photos from both sides of the door.

## INSTALLATION SITUATION

**Door type:** ..... (e.g. front door, interior door, cold storage room, underground car parking, etc.)**Special case:** Installation of door damper outdoors

Fire/smoke door - Manufacturer: ..... Type: ..... (e.g. H8-5) Approval no.: .....

**Installation position of door damper:** pull side push side

## DESIRED COLOR / MATERIAL FINISH

chromium  
platedsatin-  
chrome

AISI 304

RAL 9005  
blackRAL 9010  
whiteRAL 9006  
greyRAL 8017  
braun**Required force at the closing edge to push the door into the latch:** ..... N or ..... kg*Measured when the door is against the frame i.e. door is only open approx. 1-2 cm.*

Can the door be pressed slowly into the latch only with the thumb? yes no

*If the door cannot be closed or can only be closed with considerable force, a door damper may not be able to close it. Please contact us for a suitable solution.*