Questionnaire - Door dampers (hinged doors)



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

YOUR DATA

Company:
Contact person:

Teleph	one	÷	•••	 		•••	 	•••	•••	•••		 •••	•••	• • •	 • • •	 	 •	 	
Email:				 	•••		 	•••	•••	•••	•••	 	•••	• • •	 	 		 •••	

DOOR DATA

Material: _____ mm Height: _____ mm

Hardware installed on door Overhead door closer with sliding rail

on pull side with arm

Alignment of door & frame

on push side with continuous guide rail

Other components:



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
- 2. Width of the frame: mm

INICTALLATION CITUATION



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



Recessed door:mm (frame is in front of the door leaf)



PHOTOS Please send us photos from both sides of the door.

INSTALLATION		e.g. front door, interior door, cold storage room,
Door type:	ات ۱۲	nderground car parking, etc.)
/1		0 1 0, ,
Special case:	Installation of door damper outdoors	
	Fire/smoke door - Manufacturer:	

frame)

Installation position of door damper: pull side push side

DESIRED COLOR / MATERIAL FINISH







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.

