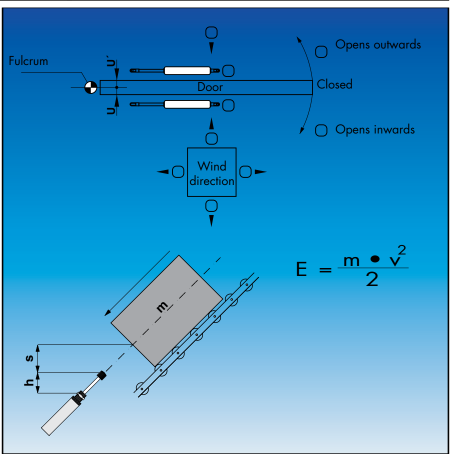
# Advice for Calculation and **Selection of the Appropriate** Damper

DICTATOR assists you in selecting the appropriate damper for your application. You merely have to complete one of the following questionnaires. DICTATOR then will calculate and offer you the damper from our large range going best with your requirements.

On the next two pages you will find questionnaires for final dampers. They are followed by those for oil dampers with fixings on both ends. To facilitate your work there are several ones for different fields of application. You only have to fill in the one representing your use.

In case of questions or problems do not hesitate to contact our Technical Service.



# **Outline of Questionnaires**

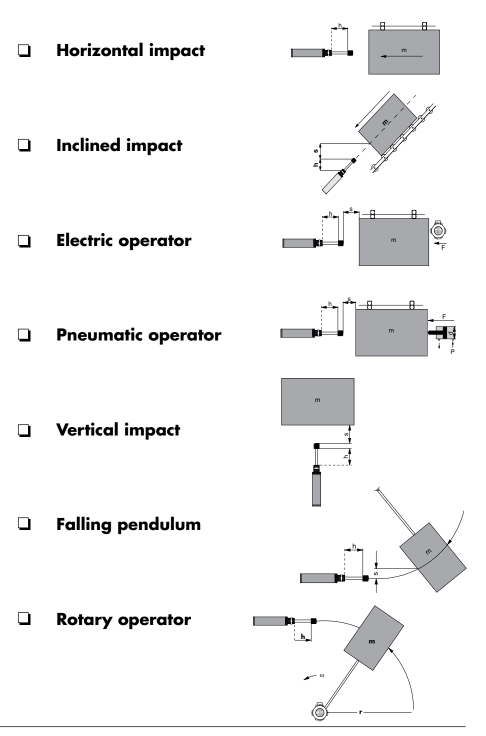
Final dampers		page 03.072.00
Oil dampers with fixings on both ends	on vertical flaps	page 03.074.00
Oil dampers with fixings on both ends	on horizontal flaps	page 03.075.00
Oil dampers with fixings on both ends	on hinged doors	page 03.076.00
Formula and calculation examples for fir	page 03.077.00.	



## **Questionnaire for Final Dampers**

The questionnaire for final dampers consists of two pages. On the first page please mark which kind of impact you need to cushion. On the second page please fill in - as complete as possible - all information regarding mass and speed. Please send us these two pages. We gladly calculate the necessary damper.

In case you want to calculate the damper yourself, you will find the corresponding formula beginning with page 03.077.00.





Impact mass							kg
Impact speed	D	irection of mo	vement				
		linear:		►	•••••		m / s
		rotating: Angular veloci	ty:				degree/s rad / s
Driving power		linear:		•			N
		rotating:	$\bigcirc$				Nm
Driving power unknown	к	ind of operate	or				
		Pneumatic:	Diameter	of piston:	•••••		mm
			Pressure:		•••••		bar
		Hydraulic syste	em: Diamet	er of piston	:		mm
			Pressure:				bar
		Electric motor:	Capacity:				ĸw
			Gearing:				
Movement direction of		horizontally	:				
the mass		vertically:	up:		down:		
			Drop heig	ht:			mm
		incline:	Angle:				
			Distance o	of accelerat	ion:		mm
		<b>rotating:</b> Distance between fulcrum c			crum and be	arycentre:	<b>mm</b>
			Distance k	petween ful	crum and de	amper:	mm
Number of operations		continuously	/: per minu	te:	per ho	ur:	
	don't have to fill ir ful to know the kin				)f course it v	vould be most	

# **Questionnaire for Final Dampers - cont.**

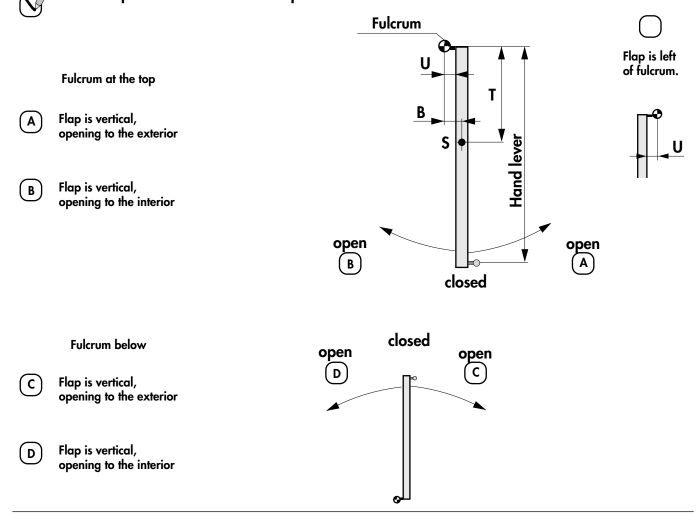
The developing of a damper includes a test under realistic conditions. Our experienced technicians gladly will advise you. Please contact us: +49-821-2467355



### Questionnaire for Oil Dampers with Fixings on Both Ends - Vertical

Address	Data of the flap
Name :	Weight [Kg] :
Street :	Barycentre [ mm ] T :
Town, postcode :	Barycentre [ mm ] B :
Tel. :	Hand lever [mm]A :
Fax :	Opening angle [ degree] q :
Person in charge :	Distance lower edge U :
Date :	Number of dampers :
	On which side shall the damper be positioned? Please draw in.

Please tick your application and indicate your dimensions. The flap is shown in the closed position.

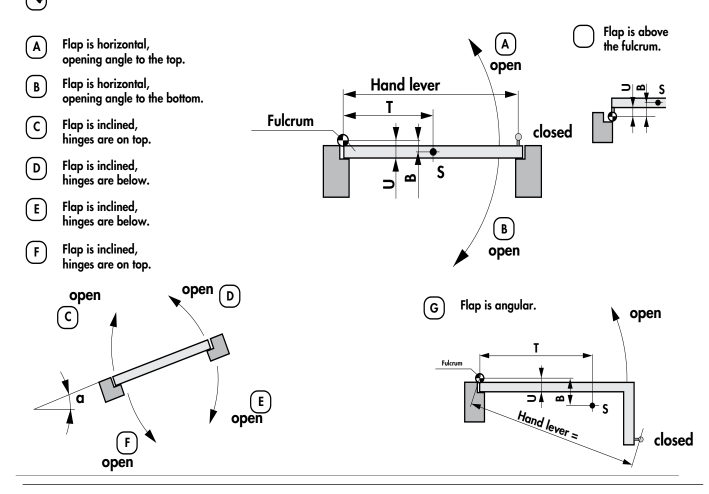




Address	Data of the flap
Name :	Weight [Kg] :
Street :	Barycentre [ mm ] T :
	Barycentre [ mm ] B :
Town, postcode :	Hand lever [mm]A :
Tel :	Roof slope [ degree] :
Fax : Person in charge:	Opening angle [ degree ] q :
Date :	Distance lower edge U :
	Number of dampers :
	On which side shall the damper be positioned? Please draw in.

### Questionnaire for Oil Dampers with Fixings on Both Ends - Horizontal

Please tick your application and indicate your dimensions. The flap is shown in the closed position.



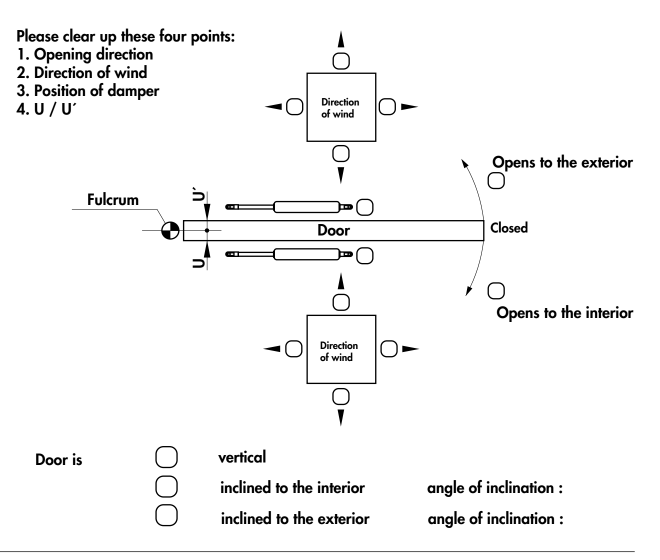


#### Questionnaire for Oil Dampers with Fixings on Both Ends - Hinged Doors

Address		Data of the door	
Name	:		
Street	:	Weight [ kg ]	•
Town, posto	al code :	Width [mm]	•
Tel.	•	Height [mm]	•
Fax		Opening angle [ degree]	•
Person in ch	narge :	Distance lower edge U / U´:	
Date :		Wind load [N/qm]:	



Please tick your application. Door shown in closed position.





# **Calculation and Determining of a Final Damper**

Calculation Examples / Formula

Please follow the instructions given below to calculate yourself the required final damper.

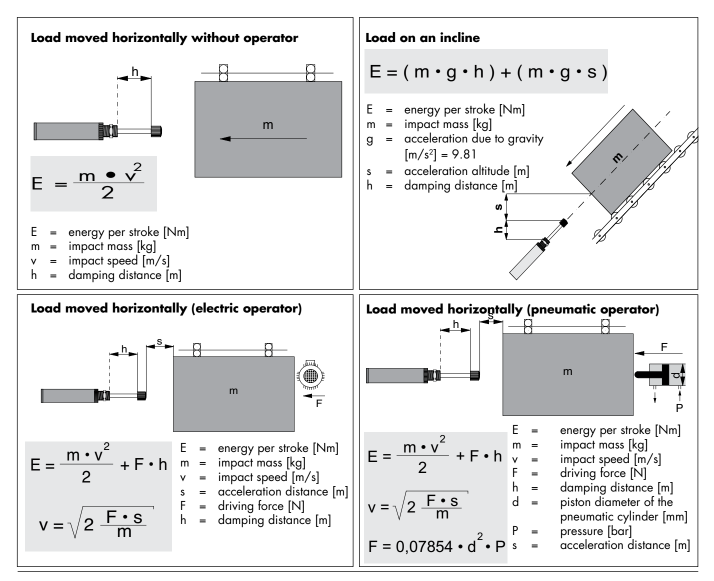
If the situation allows it, you should choose a stroke as long as possible, as this keeps the actual impact (damping force) lower.

To obtain the necessary damping force you first have to calculate the energy the damper has to absorb with every stroke. Therefore you need - depending on the application - the following data:

<ul> <li>impact mass m (e.g. weight of door) in kg</li> </ul>	or
<ul> <li>mass moment of inertia J [kg · m<sup>2</sup>] = m · r<sup>2</sup></li> </ul>	and
<ul> <li>impact speed v in meters per second</li> </ul>	or
<ul> <li>angular velocity ω [r/s] = Upm · 0.1047</li> </ul>	and
<ul> <li>damping distance (stroke) h</li> </ul>	and
• correction factor $\mathbf{f}_{\mathbf{k}}$ (see Technical Data of the damper)	and partly
<ul> <li>distance of acceleration s (e.g. height of fall)</li> </ul>	and
<ul> <li>driving force F [N]</li> </ul>	or

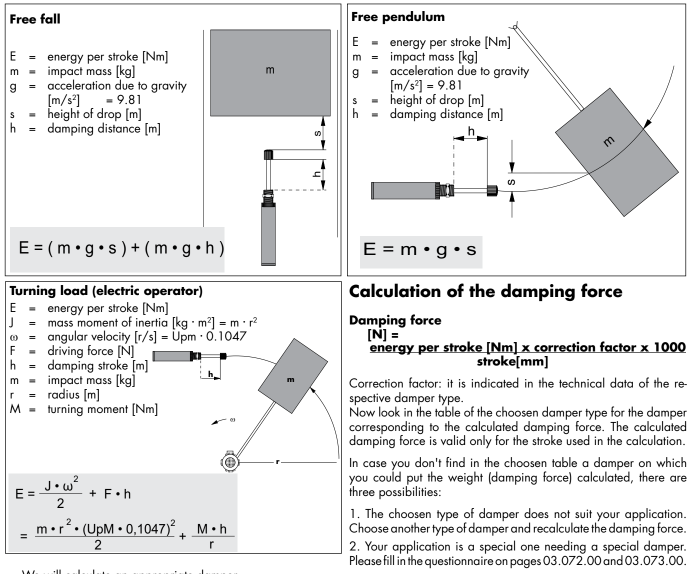
- driving force F [N]
- turning moment **M** [Nm]

Which of these data you need depends on the purpose the damper is intended for.



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We will calculate an appropriate damper.

3. There are no exact data at hand and you have to estimate the energy per stroke. In this case please also contact the DICTATOR Technical Service.

### **Calculation Example**

"You are looking for a damper to cushion a pneumatically moved slider, e.g. with an EDH 20." Impact mass (weight of slider and drive piston) m = 300 [kg] Acceleration distance (not dampened) s = 0.15 [m]Ø of piston of pneumatic cylinder d = 30 [mm] P = 3.5 [bar] Pressure

Thus calculating:

Driving power F [N] =  $0.07854 \times 30^2 \times 3.5 = 247.4 \text{ N}$ **Impact speed v [m/s]** =  $\sqrt{2 \times \frac{247.4 \times 0.15}{300}}$  = 0.5 m/s First calculation with a stroke of 25 mm, damper type EDH 20.

Resulting in:

Energy per stroke [Nm] =  $\frac{300 \times 0.5^2}{2}$  + 247.4 x 0.025 = 43.7 Nm As the correction factor for the type EDH 20 is 2,0:

**Damping force [N]** = 
$$\frac{43,7 \times 2,0 \times 1000}{25}$$
 = 3 496 N

This result exceeds the maximum value in the table. But if you chose a longer stroke of e.g. 50 mm, the new calculation results in 2000 N. This value would be okay.