**General instructions and technical details** 



# **FYN-N1**Rotary Dampers



Partial rotation angle
Damping torque 100 Ncm to 300 Ncm

FYN-N1-R

FYN-N1-L



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## ACE A STABILUS COMPANY

#### Manual

#### **General instructions**

This manual is for the disruption-free use of the product types listed on page 1; its compliance is a prerequisite for the fulfilment of any warranty claims.

Therefore, make sure to read this manual before use.

Always maintain the limits specified in the performance table. Take into account the predominant environmental conditions and restrictions. Note the regulations of the trade association, TÜV or corresponding national, international and European regulations. Installation and commissioning only according to mounting instructions.

#### Safety information

#### WARNING



If ACE rotary dampers are used where a failure of the product could lead to personal injuries and/or material damage, additional safety elements must be implemented.



Free-moving masses, such as lids, flaps, covers etc., can lead to injuries by crushing during installation of the rotary dampers. Secure moving flap/mass against falling down!

#### Intended use

ACE rotary dampers ensure the controlled opening and closing of small covers, compartments and drawers. They can brake directly at the pivot point or linearly via rack and pinion to attain a smooth and quiet movement. Sensitive components are preserved. The harmoniously gentle process increases the quality and value of the product.

#### **Description and function**

On the rotary dampers with a partial rotation angle the fluid is pressed from one chamber to another by the rotor movement. The damping torque is determined by the viscosity of the fluid or the dimensioning of the damping orifice or metering orifice. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. ACE rotary dampers are maintenance-free and ready-to-install.

The damping direction can be rotating left or right. The outer bodies are made of plastic. The dampers can be mounted directly at the pivot point.

#### Calculation and design

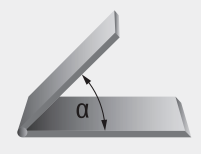
In order to ensure an optimum fault-free and durable function of the rotary dampers, they must be correctly dimensioned and designed. The following parameters must be known and used in the calculation.

- Temperature
- Damping torque
- Speed
- Cycle number

Should you have any further questions about the use of rotary dampers, please contact one of our ACE technicians. For free calculation service, phone: +49 (0)2173 - 9226-20.

#### Calculation example: Damping of a flap

In order to select a suitable rotary damper for the calculation example shown, the length and the weight or centre of gravity of the flap must be specified. Once the max. torque value with an unfavourable angle of the flap has been determined, a suitable brake is selected.



#### **Calculation steps**

- Calculate torque for unfavourable angle (see example on left: 0°).
- Determine angular speed.
- 3. Choose a suitable rotary damper for the calculated torque.
- With the aid of the damper performance curve, check whether the rpm matches the desired speed.
- 5. If the rpm is too high choose a higher torque.
- 6. If the rpm is too low choose a lower torque.

Torque  $M = L/2 \cdot m \cdot g \cdot \cos \alpha$ (L/2 = centre of gravity) **m** Mass in kg [1 kg = 9.81 N]

L Flap length in cmn Speed in rpm

#### **Delivery and storage**

- After delivery please check the rotary dampers for any damage.
- The rotary damper can become damaged if it falls. Carefully remove rotary damper from the packaging.
- Rotary dampers can generally be stored in any position.
- Storage in the original packaging is preferred.
- Always store rotary dampers dry.
- The recommended maximum storage time is two years.
- Storage of rotary dampers is permissible at -20 °C to +70 °C.

#### Maintenance and care

Regularly check the rotary damper for oil loss and external dam-

age. Rotary dampers are machine elements that are subject to continuous wear. Increased service life results in reduced braking effect. If this is no longer sufficient, the rotary dampers must be replaced or exchanged as appropriate.

#### Disassembly and disposal

Take account of environmental protection (recovery of problematic substances) during disposal of the rotary dampers. The rotary dampers are filled with silicone oil. The corresponding data sheet is available on request. By design, the silicone oil cannot be refilled. The rotary dampers cannot be repaired. Faulty brakes can be sent to our service department for determination of the cause of failure.

### Mounting instructions and mounting accessories

#### Installation instructions

Before installation and use check whether the identification number on the product or on the packaging matches the respective designation on the delivery note.

Rotary dampers are maintenance-free and ready-to-install.

#### WARNING



The specified rated damping torque applies at a temperature of 23 °C or a

speed of 20 rpm. The damping torque can change depending on the temperature or speed. Please observe the characteristic curves in the mounting instructions.



The flap/mass can fall off during installation and removal of the rotary damper. Secure moving flap/mass against falling



Depending on the application, failure of the product could lead to personal injuries and/or material damage. Use additional safety elements

Exceeding the permissible temperature range, the max. speed, the cycle number and the specified damping torque can lead to premature failure or destruction of the rotary damper. Operating temperature range, speed of 50 rpm, cycle number of





Dirt, swarf and aggressive liquids can cause premature failure of the rotary damper. Protect or encapsulate rotary damper from external materials in the surrounding area.



Do not use rotary dampers in high-pressure or vacuum range.

Construction size: Ø 20 mm

Lifetime: 50,000 cycles, at least 80 % of the original damping torque after this. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -5 °C to +50 °C

Material: Outer body, shaft: Plastic

Mounting: in any position Rotation angle max.: 110° Damping medium: Silicone oil

Damping direction: Right hand damping = damping action in

clockwise direction

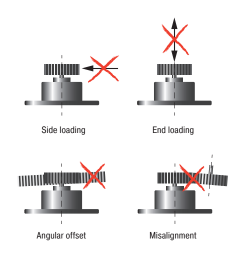
(when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at

the beginning of movement.

Mounting information: Attach the damper in such a way that the part to be braked cannot exert any side forces on the damper. The FYN-P1/-N1/-U1 range is to be secured via the square mount on the bottom. The braking effect takes place in one direction – top view of the shaft left-hand (L) = anticlockwise, right-hand (R) = clockwise. In the other direction a return damping torque occurs depending on the type. The rotary dampers have a partial rotation angle and must not be used as an end stop. An external positive stop is to be arranged for both limit positions.

No axial or radial forces may be introduced via the shaft. The

Note! The rotary axes, square mounts or free-wheel mounts are not designed for side loading.



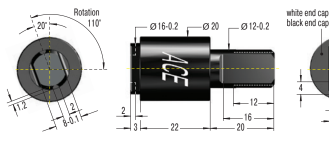
rotary axis was not designed for side loading (see diagrams). Safety instructions: Do not use rotary dampers as supports.

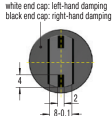
Provide an external guide or support.

On request: Special designs available on request.

Packaging disposal: Please dispose of the transportation packaging in an environmentally-friendly manner. Recycling packaging materials saves raw materials and reduces waste. The packaging materials do not contain any prohibited materials.

#### FYN-N1





Performance data						
TYPES	Damping torque Ncm	Return damping torque Ncm	Damping direction	Weight <b>kg</b>		
FYN-N1-R103	100	20	right	0.012		
FYN-N1-R203	200	40	right	0.012		
FYN-N1-R253	250	40	right	0.012		
FYN-N1-R303	300	80	right	0.012		
FYN-N1-L103	100	20	left	0.012		
FYN-N1-L203	200	40	left	0.012		
FYN-N1-L253	250	40	left	0.012		
FYN-N1-I 303	300	80	left	0.012		

## ACE ASTABILUS COMPANY

#### Manual

#### Warranty

Fundamentally, all modifications to the product by third parties lead to exclusion from the warranty.

Obvious defects must be reported to the vendor in writing immediately after delivery, no later than one week, but in any case before processing or installation, otherwise the assertion of a warranty claim is excluded. A timely dispatch is sufficient to keep the term.

The vendor is to be given an opportunity to check on site. If the complaint is justified the vendor offers warranty by repair or replacement at its own discretion. If the rectification fails, the buyer may choose to demand reduction of payment or cancellation of the contract. If there is only a minor lack of conformity, particularly with only minor defects, the buyer nevertheless has a right of withdrawal.

If, after failed rectification, the buyer chooses to cancel the contract due to a defect of title or material defect, they are not entitled to additionally claim for damages.

If, after failed fulfilment, the buyer chooses compensation, the goods remain with the buyer, if this is reasonable. The compensation is limited to the difference between the purchase price and the value of the defective item. This does not apply if the vendor maliciously causes the breach of contract.

The quality of the goods is only considered as agreed upon with the product description of the vendor. Public statements, claims or advertising of the manufacturer do not represent an additional contractual specification of quality of the goods.

If the buyer receives defective mounting instructions, the buyer is only obligated to deliver defect-free mounting instructions and only if the defect to the mounting instructions prevents proper mounting.

The warranty period is two years and begins upon completion. Exchange and return of custom products are fundamentally excluded. The factory conditions of the manufacturing factory apply to parts not manufactured and processed by the vendor, which can be viewed by the orderer at the vendor at any time. Construction and installation parts are delivered according to the present standard of engineering.

#### **Expected service life**

ACE rotary dampers are generally tested for a lifetime of 50,000 cycles with a max. speed of 50 rpm and a max. cycle number of 10/min. After this the dampers still have approx. 80 % of their original damping torque. Depending on use the service life can be significantly longer or shorter. In practice significantly longer lifetimes have been achieved.

#### Manufacturer's declaration

#### Manufacturer's declaration as part of the EC Machinery Directive 2006/42/EC

We hereby declare that the model of industrial shock absorbers, industrial gas springs, hydraulic dampers, rotary dampers and profile dampers or individual positions thereof are intended for installation in a machine in the execution delivered by us. Its commissioning is forbidden until such a time that it is established that the machine, into which the elements above are to be fitted, meets the regulations of the EC Directive version 2006/42/EC of 17 May 2006.

The products listed above are not autonomous or incomplete machines and do not fall under the Machinery Directive 2006/42/EC. Applied harmonised standards are EN 983 and DIN EN 60204, in particular.

This declaration is not an assurance of properties in the sense of the product liability law. The safety information of the product information should be observed.

Jürgen Roland Langenfeld, 11.09.2013

(Executive Director)