Accelerate business, slow down the screens.
Greater safety is always handy.
The aim of every manufacturer is to satisfy the needs of his customers, from distributor to end user, in complete safety. The Aqus braking device is the accessory that makes everyone happy.

Helps regulatory compliance of your systems.
Run your business with greater peace of mind. A screen system must respond to certain specific regulations; utilization of the Aqus braking device increases the safety level of your systems and facilitates respecting regulations.

Makes it easier to use the screens.
Even the least demanding user will notice the difference between a screen that is noisy to close and one that retracts softly and without having to be accompanied. In addition, a screen equipped with a braking device has a longer life because it is subjected to less stress.

Aqus: universal braking devices for retractable screens.
The Aqus range of viscodynamic braking devices takes your retractable screens to a higher level of quality. Once installed in the structure of the insect screen or sunshade, the braking device allows a soft and easy opening of the screen, which rewinds without having to be accompanied. Aqus is the solution destined to become a standard for comfort and safety, with an immediately apparent series of advantages. The foremost being an increase in sales.
The desire to save is universal.

To get an important accessory at a good price, without changing the production chain, is a competitive edge not to be lost.

It can be adapted to almost all screen types.
The brake models on sale meet the most widespread market needs. They are extremely easy to install and, thanks to a flexible and intelligent production system, they are highly customizable.

It does not affect the final price of the screen.
The final price of any screen equipped with a braking device does not change significantly and does not affect the end user’s buying decision. In this way, you can offer a high-quality product at a low price.
Simplicity is the ingredient of innovative solutions.

Selection of the appropriate braking device for your screen systems should always be made with the help of a Fandis engineer and via the analysis of a few elementary variables.

- **Braking direction of braking device.**
  Varies according to the position of the braking device.

- **Diameter of braking device shell.**
  Varies according to the diameter of the roller tube.

  | Ø 12 | Ø 16 | Ø 18 |

- **Shape of braking device shell.**
  Varies according to the profile of the roller tube.

- **Shape of braking device head coupling.**
  Varies according to the profile of the head facing the return spring.

Customized profiles are available upon request.

- **Braking force of braking device.**
  Varies according to the screen size and the force of the return spring.

<table>
<thead>
<tr>
<th>+ STRENGTH</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown</td>
<td>violet</td>
</tr>
<tr>
<td>brown</td>
<td>violet</td>
</tr>
</tbody>
</table>

Customized couplings are available upon request.

Developed and produced by Fandis S.p.A.