



TOWER DAMPER SERIES

INSTALLATION-DAMPER IS A UNIQUE IMPACT DAMPING, LOW-WEIGHT SOLUTION

Item No. 30231

Introduction

The **INSTALLATION-DAMPER** is a flexible, low-weight dampening system for wind turbine towers.

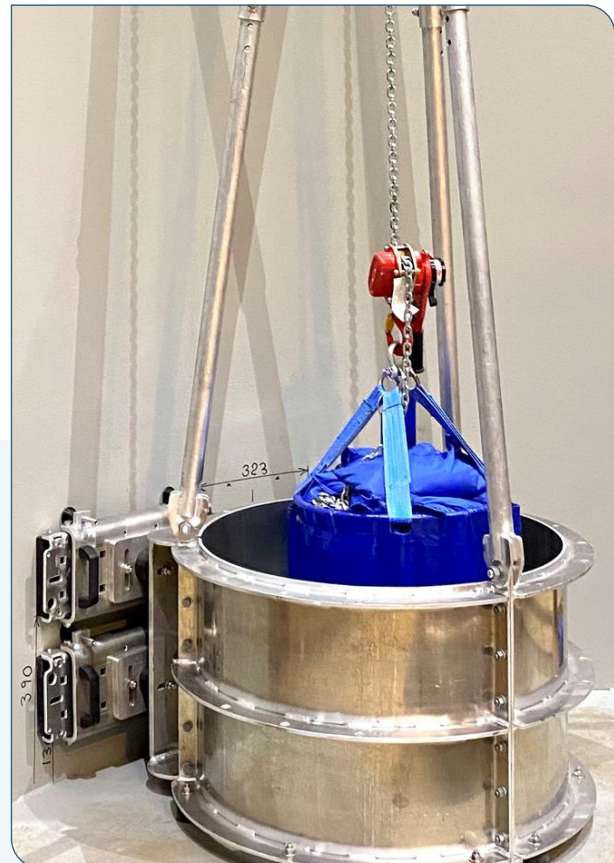
It is a unique and state of the art solution, with impact damping for towers. The Engiso solution covers installation dampers.

At Engiso we have +25 years of experience from the wind turbine industry.

We customize the specific damper size to your needs.




Key Features

- **Easy installation**
Easy to install - mounted using magnets. Can be handled safely by a single person.
- **Effective solution**
The Tower Damper is the most effective damper on the market - weight vs effect.
- **Flexible and service friendly**
The damper concept covers several tower variants and it is service friendly with Engiso's service tools.





Technical specifications

-  **Weight:** 685kg (total)
23kg (heaviest part)
-  **Height:** 1400-3665mm
-  **Diameter:** Ø936mm
-  **Temp.:** -40°C to +80°C
-  **Material:** Aluminum
-  **Frequency:** 0,33-0,67Hz

Magnet certifications



Contact us

If you would like a free quotation or learn more about how **INSTALLATION-DAMPER** can optimize your workflow and finances - feel free to contact us.



Installation steps

Would you like to see the **INSTALLATION-DAMPER** in operation?
Scan to view showreel.

