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ANTI-SEISMIC DEVICES

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ANTI-SEISMIC DEVICES





Da Luz Hospital - LISBON, PORTUGAL



Krka Bridge - CROATIA Cover: Taipei 101 - TAIWAN

In 1992, **FIP Industriale** secured CISQ/ICIM certification for its Quality Assurance System in conformance with EN 29001 European standard (ISO 9001).

FIP Industriale has been the first italian manufacturer of structural bearing, anti-seismic devices and expansion joint boasting a Quality Assurance System certified at the highest level, from design to costumer service assistance.





FIP Industriale is proud of its contribution to the development of anti-seismic devices, in particular seismic isolation and energy dissipation devices, in the last **30 years**.

In the Seventies **FIP Industriale** designed and manufactured the anti-seismic devices for the first European seismically isolated bridge structure, the Somplago Viaduct on the Udine-Tarvisio motorway.

Since then, continued research and development led **FIP Industriale** to a **complete range of anti-seismic devices**, that are employed to implement either the conventional approach of earthquake engineering or the **innovative approach**, i.e. passive control of the structural response through **seismic isolation** and/or **energy dissipation**.

The advantages of the innovative approach are well known:

- damage to structural elements can be fully avoided or at least strongly reduced;
- seismic isolation is the only technology able to guarantee complete functionality of a structure even after a strong earthquake.

At **FIP Industriale** flexibility is a must. This makes it possible to work according to the most diversified **international standards** and project specifications, as well as to develop **completely new devices** based on customer needs.

Thanks to **one of the biggest laboratories in Europe of its type**, where equipments comprise of a 8,000 ton test rig and several rigs for dynamic testing employing 680 kW hydraulic power supply system, the devices are full-scale tested at **FIP Industriale**.

Not only third parties regularly witness testing at **FIP Industriale**; the devices are also tested at independent international laboratories. For example, both fluid viscous dampers and flat surface sliders with steel hysteretic dampers have been tested in California according to the **USA's HITEC protocol**.

Worth of note are also the tests carried out on the Caltrans SRMD Test Facility at the University of **California San Diego** on the fluid viscous dampers for the Rion-Antirion Bridge, tested up to the maximum design velocity of 1.6 m/s, and for the Loureiro Bridge (Portugal). Further to testing at University of California Berkeley, **FIP Industriale** is the only non-American viscous dampers manufacturing Company pre-qualified for retrofit of the **Golden Gate Bridge**. Moreover **FIP Industriale** is approved supplier of viscous dampers for Caltrans. The ever-increasing number of structures worldwide protected by **FIP Industriale**'s anti-seismic devices, gives conclusive testimony of their technical competence and commitment.

These prestigious record projects include:

- the Storebælt Bridge in Denmark, the longest suspension bridge in Europe. Here displacements are controlled by shock transmission units designed for 5000 kN and ± 1100 mm;
- the Taipei 101 Skyscraper in Taipei Taiwan, one of the world's tallest buildings (508 m), whose tuned mass damper implements FIP Industriale's special fluid viscous dampers, designed to have different behaviour to earthquakes and windstorms;
- the Rion-Antirion Bridge in Greece, benefits from the world's longest fluid viscous dampers (11.3 m pin-to-pin length);
- the twins St. Francis Shangri-La Towers in Manila Philippines, where viscous dampers are installed into the structure according to an ARUP newly developed and patented configuration;
- the Stonecutters Bridge in Hong Kong, 1018 m main span, protected by the world's most advanced shock transmission units (maximum force 8000 kN).



SEISMIC ISOLATORS



Glassification and graphic representation (plan view) according to the curopean standard EN 15129 "anti-seismic devices"

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Glassification and graphic representation (plan view) according to the european standard EN 15129 "anti-seismic devices"





VELOCITY DEPENDENT DEVICES



Glassification and graphic representation (plan view) according to the curopean standard EN 15129 "anti-sciamic devices"

DISPLACEMENT DEPENDENT DEVICES



Classification and graphic representation (plan view) according to the curopean standard EN 15129 "anti-seismic devices"

DISPLACEMENT DEPENDENT DEVICES

LINEAR

ELASTOMERIC VISCOEASTIC DAMPERS

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Elastomeric Viscoelastic Dampers (EVEDs) are made of one or several layers of elastomer which are strained in shear, connecting the relatively moving parts of a structure. Usually they are installed in bracings in framed buildings.

The elastomer compound used is high damping, with equivalent viscous damping 15+20% at 100% shear strain.



Experimental hysteresis loops of an EVED at frequency 0.5 Hz, shear strain \pm 100 %.





An LVLD as installed in the Gentile-I ermi School, Fabriano, Italy,

Classification and graphic representation (plan view) according to the european standard EN 15129 "anti-scismic devices"



Stonecutters Bridge - HONG KONG



RIGID CONNECTION DEVICES



Glassification and graphic representation (plan view) according to the curopean standard EN 15129 "anti-seismic devices"



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