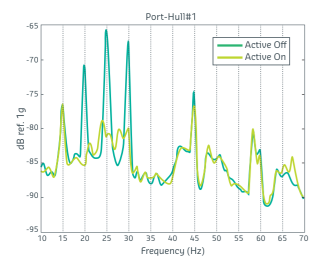
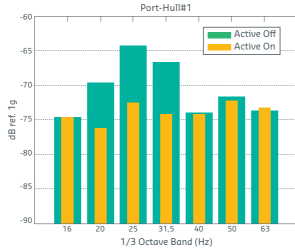
## **Benefits**

- Excellent vibration reduction: 12 to 36 dB (on multiple tones)
- Total suppression of the most annoying harmonics
- Space & weight saving
- Provides outstanding passenger comfort and noiseless ride
- Improves the noise and vibration health and safety at work
- Extends crew shift exposure
- Reduces noise pollution impact on marine species; helps achieving quieter oceans
- Improves the threshold of oceanographic research vessel sonar detection
- Improves stability, alignment, shock sway, creep, ride quality
- Performance upgrade of existing machines with minimum impact (Add-on kit)

STRACTIVE $^{\text{TM}}$  is the most decisive solution of the Hutchinson global noise and vibration offer.





**Active Vibration Control Test Results** 



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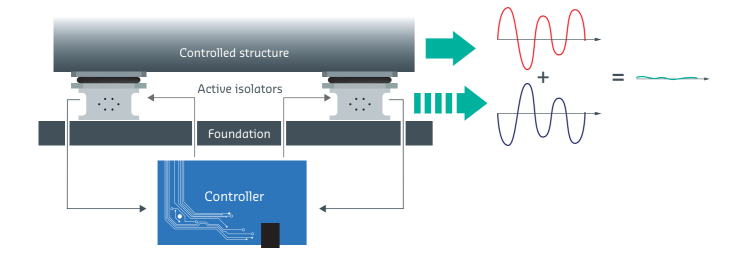


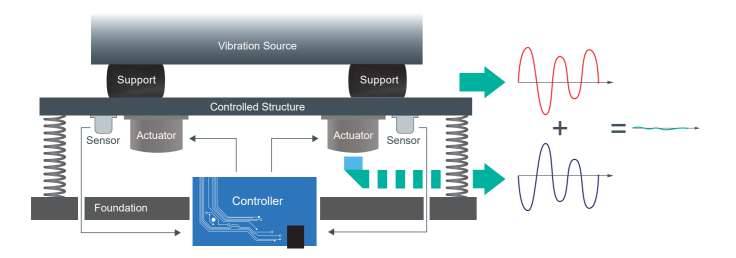


## **Principle**

Our field proven Active Noise and Vibration Controls System (ANVCS) STRACTIVE $^{\text{TM}}$  will meet your toughest needs in noise and vibration reduction.

Active isolators cancel the incoming vibration by generating a dynamic force of same magnitude in opposite phase through the use of electrodynamic actuators, thus improving the low frequency performance of the suspension.





## Control Unit (to drive the actuators) Active isolators (to monitor the residual vibrations) Actuators (to generate the counter vibrations) 200 N range

## **Applications**

The applications of Stractive $^{TM}$  are endless: reactive silencer, electric motor, transformers, internal combustion engines, structures, pumps, to name a few. It is particularly suited for hybrid and diesel-electric propulsion rafted systems.

600 / 1 000 N range





Submarine

Research vessel





Yacht

Navy

