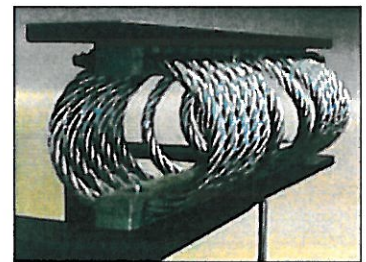




ARMEKA

SOLUTIONS

Armeka Solutions – SIMPLE – AFFORDABLE – RELIABLE



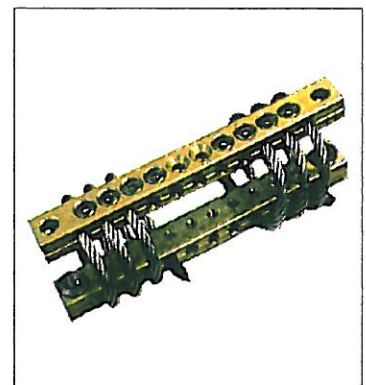
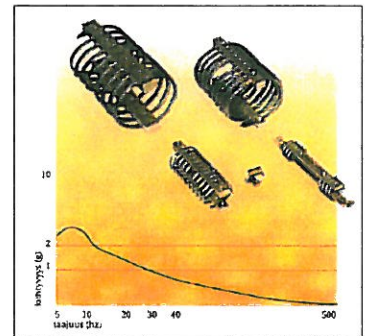
Armeka Solutions products include

- **Vibration control**
- **Shock absorption**
- **Shock isolators**
- **Tuned mass dampers**
- **Acoustic dampers**
- **Adaptive isolators**

Armeka Solutions mission is to develop, simulate, improve and manufacture shock and vibration control devices for demanding environments. New innovations with accurate measurement tools helps to gain safest and easiest end result to each customer's needs.

Armeka Solutions offers comprehensive design solutions, from individual calculations and measurements to manufacturing products all the way to fast deliveries and installations.

Tuned mass dampers, self-adapting mass dampers, novel shock isolators and adaptive isolators are part of Armeka Solutions core products. Calculations can be done with new generation simulation program specially designed for Armeka. Different types of products are also being developed, especially in the field of static electricity. Nano technology is used to develop conductive static electricity coating for plastic products.



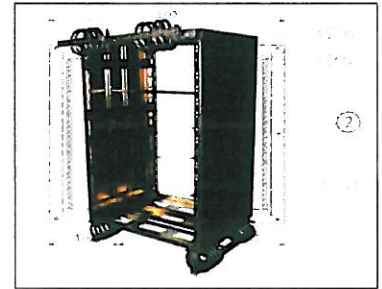
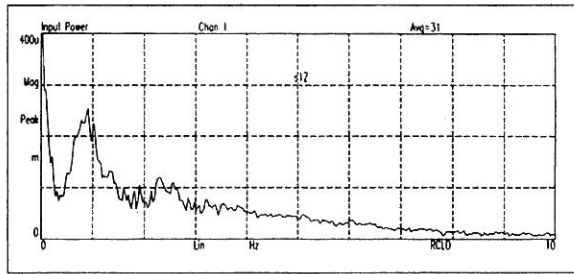
Armeka Solutions

SIMPLE – AFFORDABLE – RELIABLE



ARMEKA SOLUTIONS

Vibration and shock control solutions!

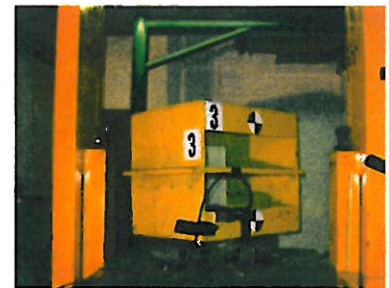
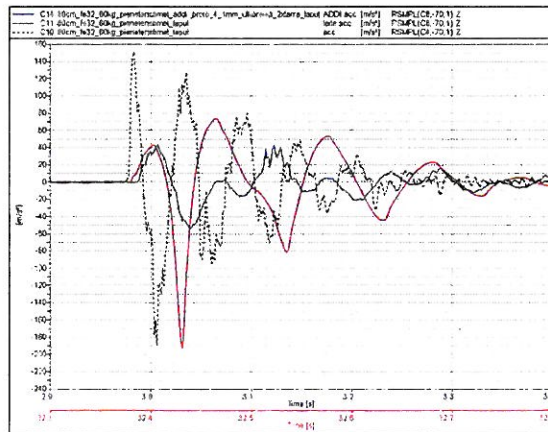


Armeka Solutions makes vibration control easy for you.

Hybrid wire rope isolator improves passively wire rope isolator's performance during vibration and shock loading. It reduces high frequency response and it can be installed or retrofitted to any wire rope isolator.

Vibration and shock control solutions!

Additional Damping Device for Isolator (ADDI) enhances passively shock isolator's (e.g. wire rope) performance and reduces the response to acceleration or velocity significantly. ADDI can be installed or retrofitted to any wire rope isolator.



Armeka Solutions
Kaivolankatu 4
37630 VALKEAKOSKI
FINLAND
www.armeka.fi/solutions

Armeka Solutions

SIMPLE – AFFORDABLE – RELIABLE