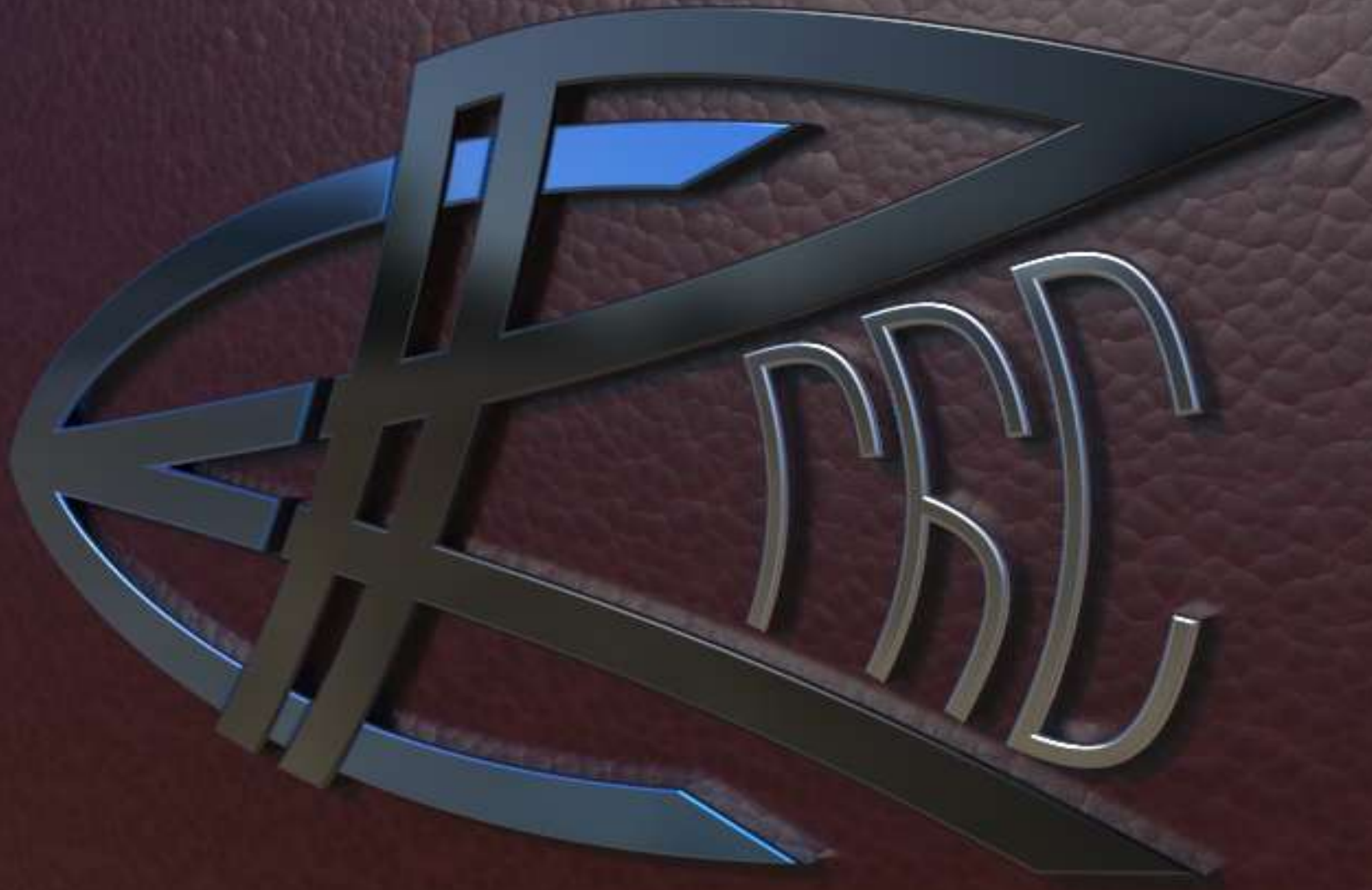


Anastasios  
Papavasileiou



[Seats@okyalosmil.gr](mailto:Seats@okyalosmil.gr) [www.okyalosmil.gr](http://www.okyalosmil.gr)

# Ver MIL Models



*by the Greek Navy.*



# Ver PL Models





1. R&D management
2. Marketing
3. Sales
4. Quality control
5. Testing
6. Accounting

**COMPANY 1: CNC MACHING**

**COMPANY 2: CNC WATERCUT/LAZER**

**COMPANY 3: FABRICS**

**COMPANY 4: CUSHIONS**

**COMPANY 5: PAINTING**

**COMPANY 6: PACKAGING**

**COMPANY 7: SHOCK ABSORBER  
(OHLINS)**

**COMPANY 8: TESTING  
(UNIVERSITY OF PATRAS)**



1. Welding
2. Assembly parts
3. Final Packaging



### STAND CONTENT

LEAD GENERATION - WEB OPTIMISATION

251 834

DISPLAYS

2 938

CLICKS

+ Optimize now

### STAND CONTENT HIGHLIGHT

ADDITIONAL LEAD GENERATION - PRODUCT PROMOTION

435 508

DISPLAYS

2 064

CLICKS

+ Optimize now

### ADVERTISEMENT

BRAND AWARENESS - EVENT PROMOTION - ADDITIONAL PRODUCT PROMOTION -  
ADDITIONAL LEAD GENERATION

29 908

DISPLAYS

71

CLICKS

+ Optimize now

### SALES OPPORTUNITIES



1 719

SEARCH RESULTS PAGE PROSPECTS



1 891

STAND PROSPECTS



184

CLICK-THROUGHS



137

REQUESTS

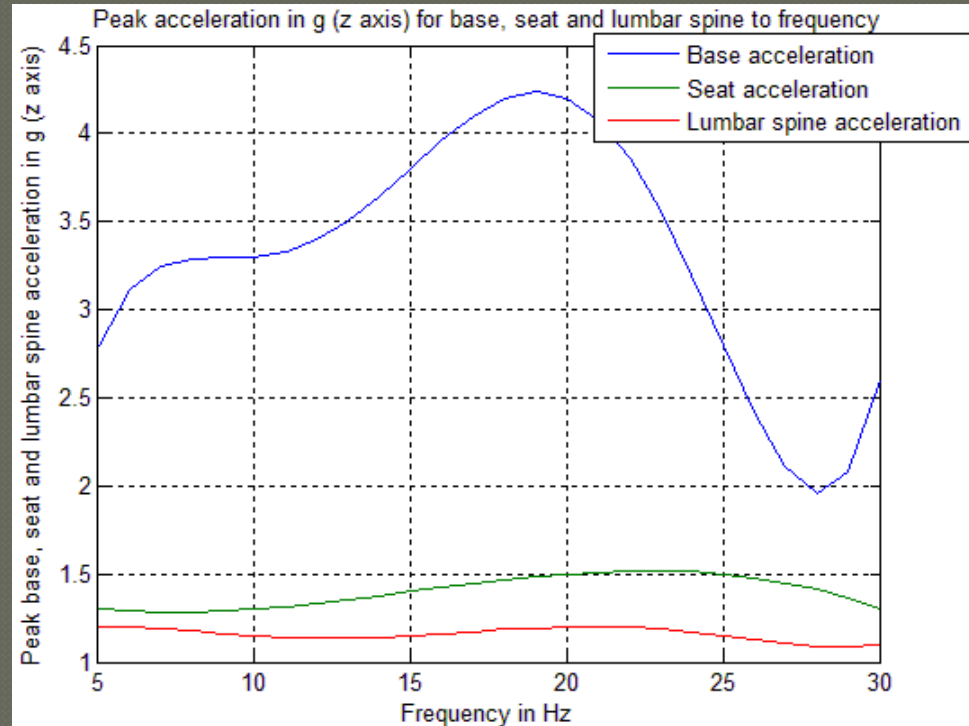
3061 UNIQUE PROSPECTS

7397 VIEWED ELEMENTS

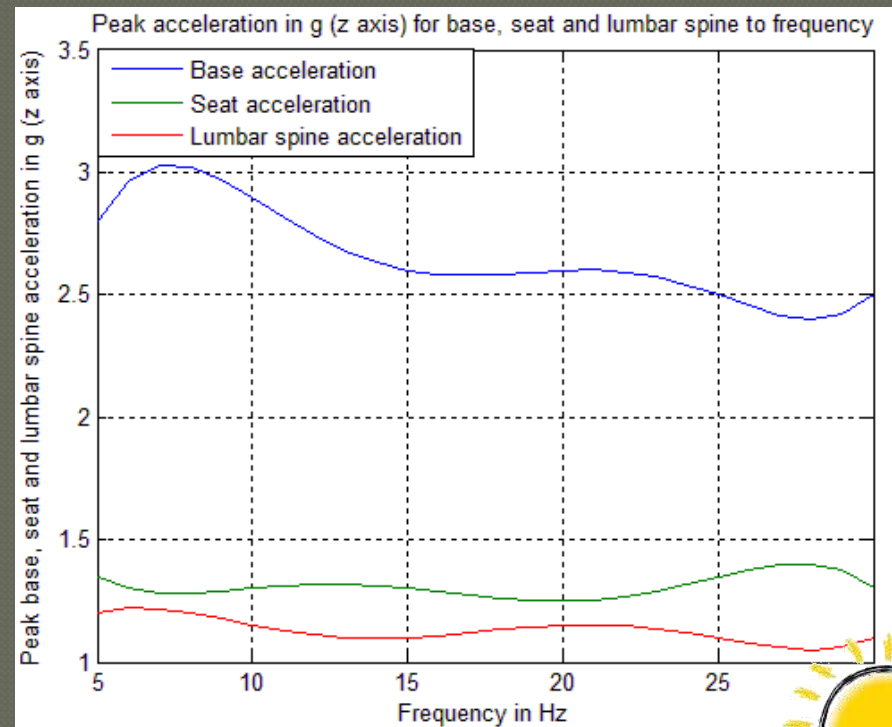
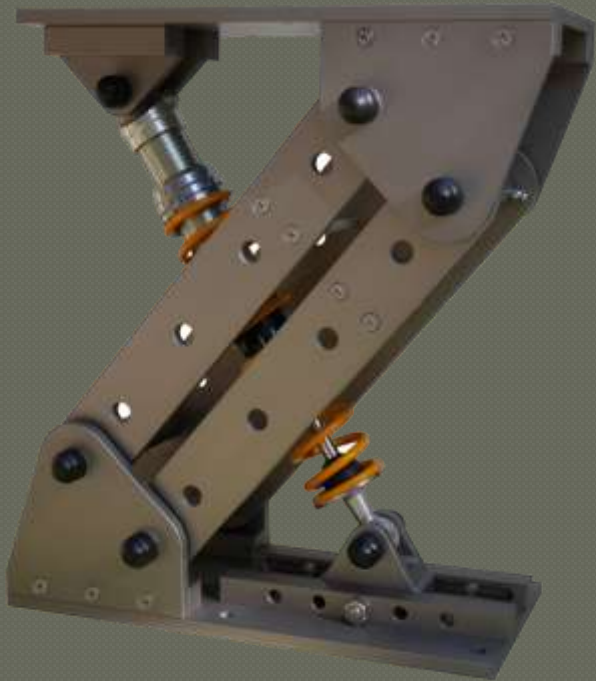
89 CLICK-THROUGHS TO YOUR SITE

149 REQUESTS

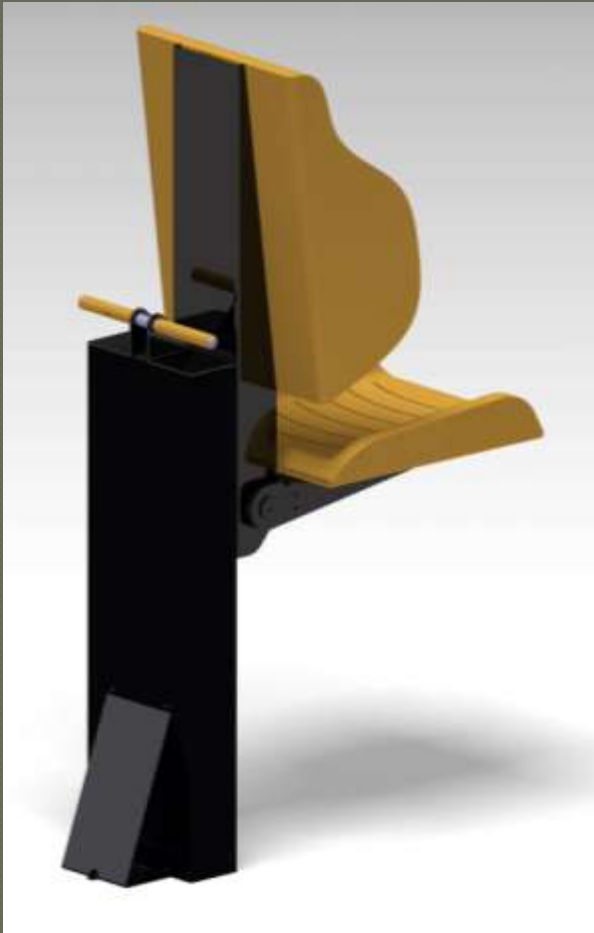
# Suspension Ver MIL



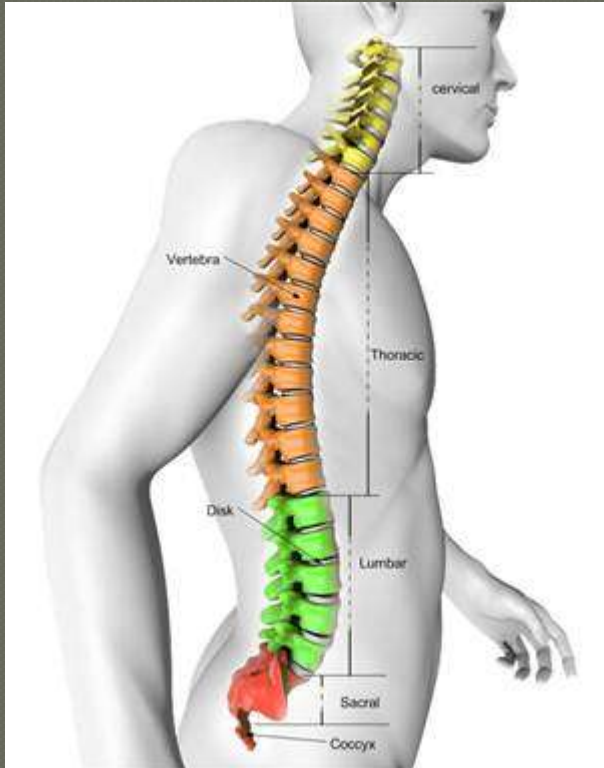
# Suspension Ver PL



# Under Construction



# Legislation - Research



EU Directive 89/391/ EEC

EU Directive 2002/44/EC

ISO 2631-1

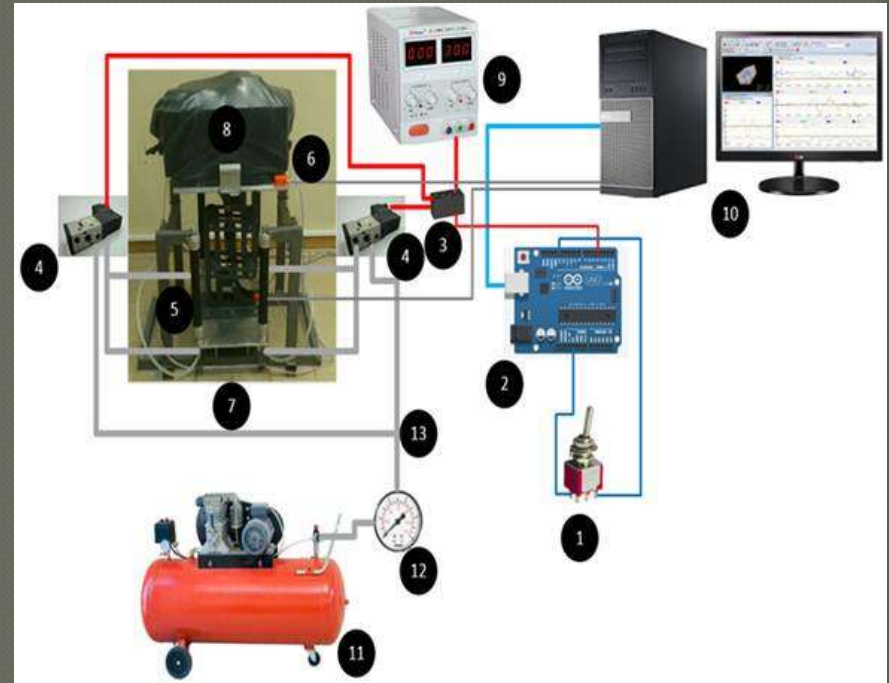
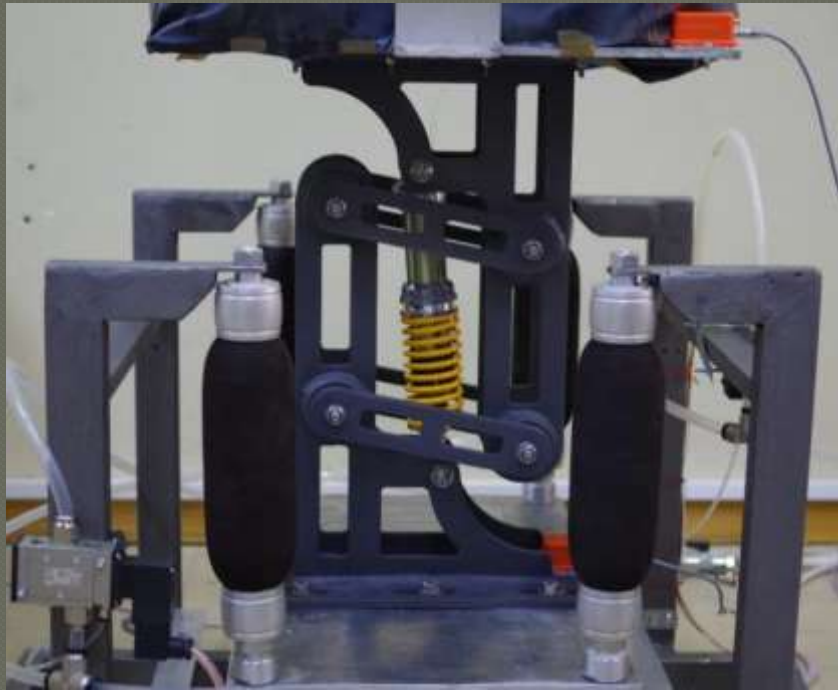
ISO 2631-5

**NATO APPROVED**

IMO HSC 2000 Code



# Legislation - Research



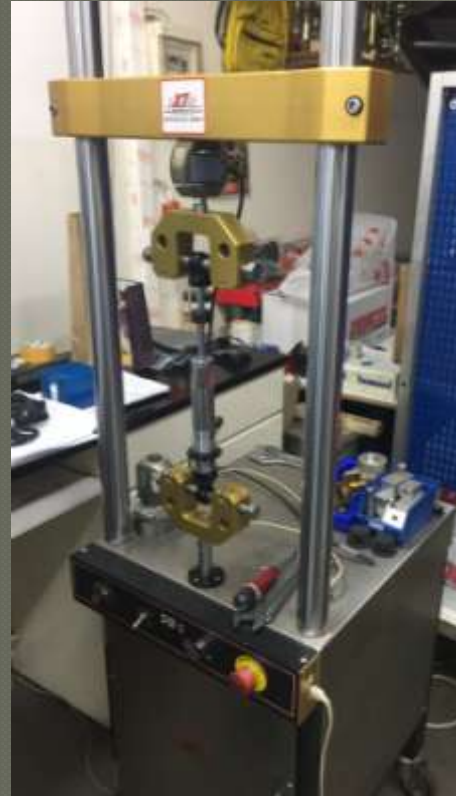
ISO 2631-5 Tests



# Legislation - Research



**Drop Test  
ISO 2631-1**



**Absorption test  
OLHINS**

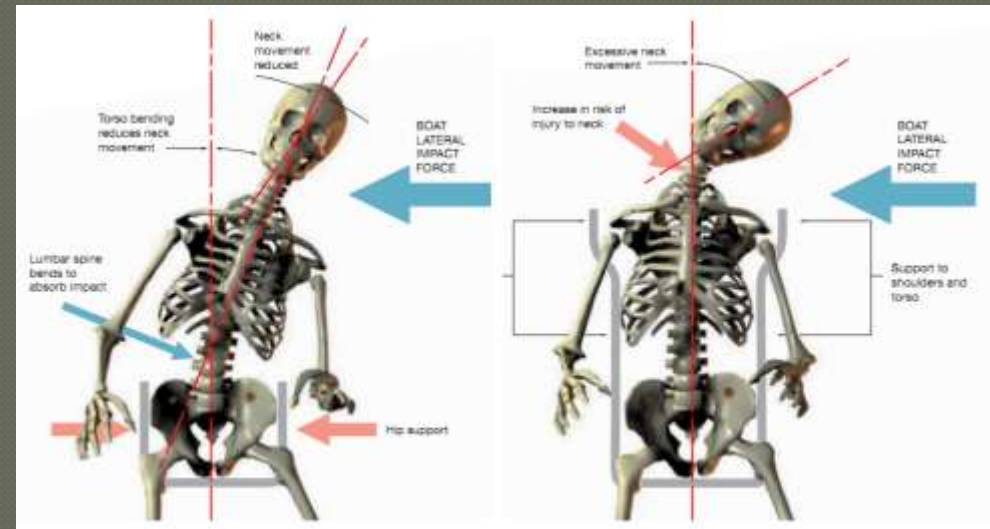
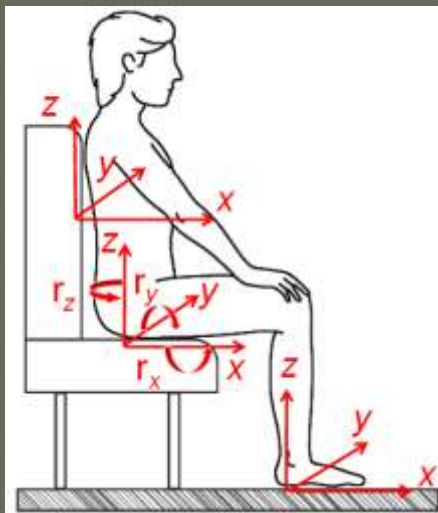
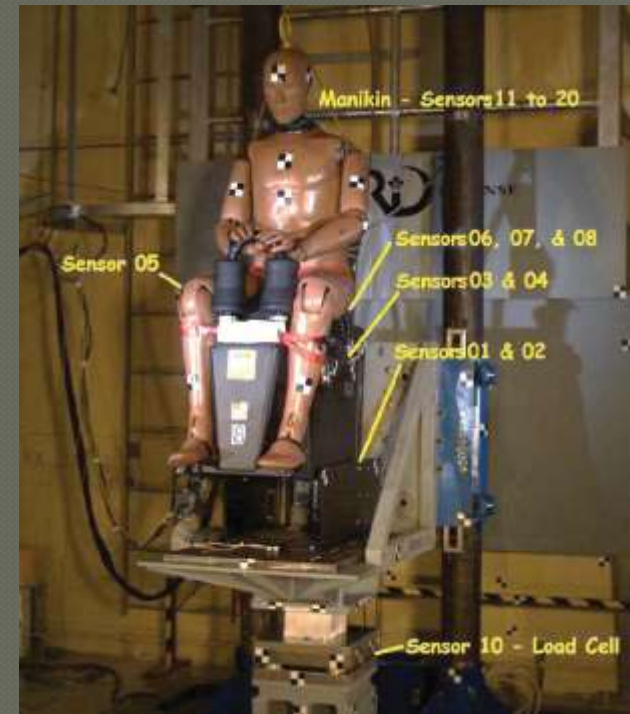


**Live Test**



# Pending

1. Research for accelerations over 4g
2. ISO 2631-1 Drop tests
3. Crash tests
4. Test with human dummies
5. Tests in 3-directions



# Resources

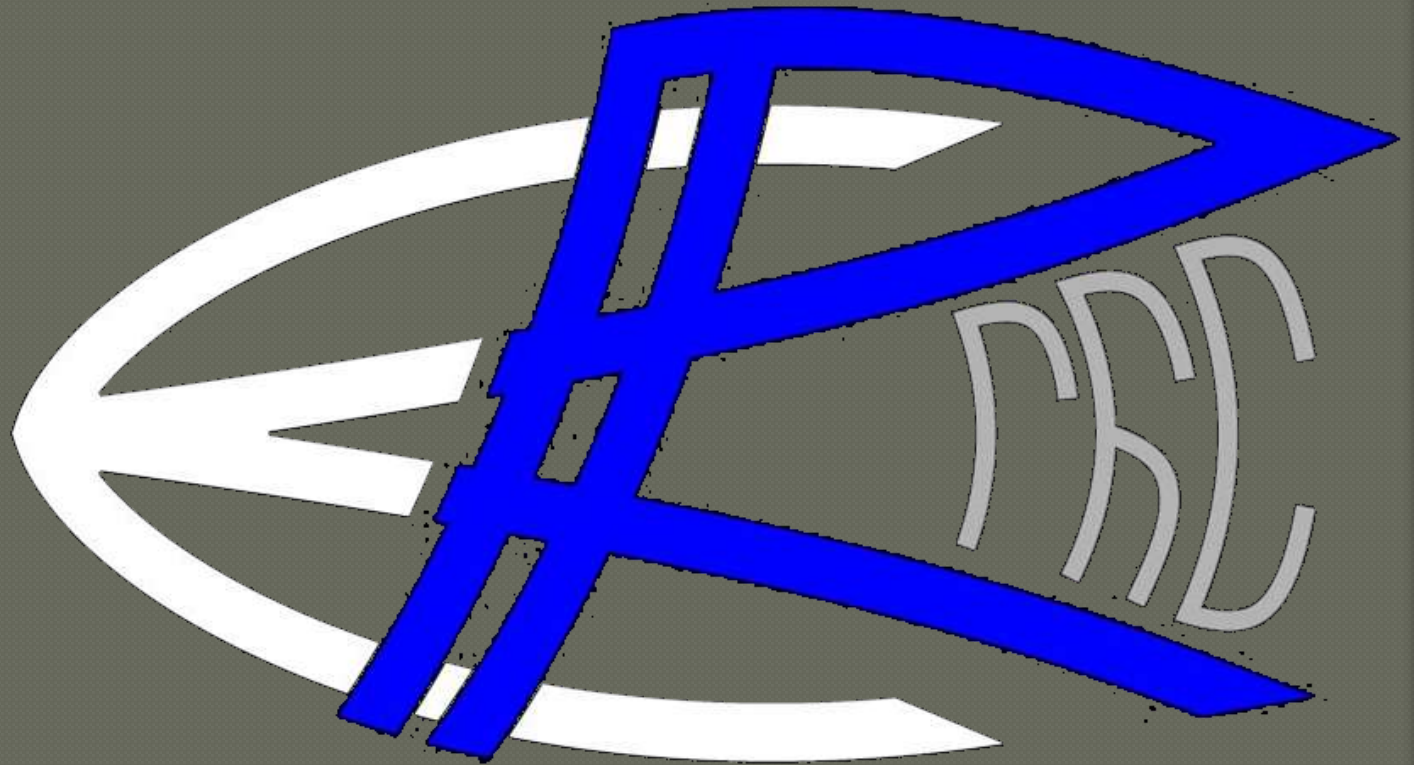
1. Equipment
2. Data acquisition systems
3. Electrical/electronic engineers
4. Mechanical engineers
5. Simulation Test bed.

# Applications

1. High speed crafts
2. Helicopters
3. Cars
4. Tanks
5. Special vehicles



1. In house: 250.000€
2. Duration: 2 years



ERPRO

