Finmeccanica FY 2009

**FY 2009 Revenues € 18.176 B**

### AERONAUTICS
- Alenia Aeronautica
- Alenia Aermacchi
- SuperJet International
- ATR
- Eurofighter GmbH
- GMAS

### HELICOPTERS
- AgustaWestland BAAC

### TRANSPORTATION
- AnsaldoBreda
- Ansaldo STS
- BredaMenarini bus

### DEFENCE AND SECURITY ELECTRONICS
- DRS Technologies
- ElsagDatamat
- Selex Communications
- Selex Galileo
- Selex Sistemi Integrati
- Selex Service Management

### DEFENCE SYSTEMS
- Oto Melara
- WASS
- MBDA

### ENERGY
- Ansaldo Energia
- Ansaldo Fuel Cells
- Ansaldo Nucleare

### SPACE
- Telespazio
- Thales Alenia Space

<table>
<thead>
<tr>
<th>FY2009</th>
<th>FY2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>18,18 B€</td>
</tr>
<tr>
<td>New Orders</td>
<td>21,1 B€</td>
</tr>
<tr>
<td>Employees</td>
<td>73,056</td>
</tr>
<tr>
<td>R &amp; D</td>
<td>1,98 B€</td>
</tr>
</tbody>
</table>

**Revenues**

- 2.641 M€
- 3.480 M€
- 1.811 M€
- 6.718 M€
- 1.195 M€
- 1.652 M€
- 909 M€

**New Orders**

- 18,18 B€
- 17,6 B€

**Employees**

- 73,056
- 73,398

**R & D**

- 1.98 B€
- 1.8 B€
European Security Research activities

ESRAB (2005-2006)

PASR (2004-2006) 45 M€

FP7 Security Theme (2007-2013) 1400 M€

ESRIF final report (Dec 2009)

ESRAB report “Meeting the challenge: the European Security Research Agenda” (Oct 2006)

GoP report “Research for a secure Europe” (March 2004)

“European Security Research: The Next Steps” (Sept 2004)

Various national programmes


ESRIF (2007-2009)

Background and context
A critical challenge, with global footprint

requiring complex prevention, mitigation and crisis management measures

A wide base of technologies

modular architectural framework required

Industry partnership from Users, to suppliers and RTO’s

to address complete solutions and build relationships between customer communities and solutions providers
Security impact

significant enhancement to the security of citizens

Effective potential exploration route

generation of knowledge leading to operational policy development

Promotes Industry competitiveness

raising technology readiness levels to reduce risk and promote demand