Defence Materiel Organisation

Strength through knowledge
Mission of the DMO

We provide the armed forces with the materiel and information they need to be able to perform the tasks assigned to them.
The DMO's main tasks

- Purchase of materiel and information systems

- In Service Support:
  - Weapon Systems Management
  - Maintenance of information systems
  - Supply chain logistics (ammunition, clothing, fuels and IT components)
  - Documentation and Information Management

- Disposal of surplus materiel and information systems
DMO's budget for 2013

- Salarissen: € 70 million (11.1%)
- Materiële exploitatie: € 680 million (40.7%)
- Investeringen groot materieel: € 185 million (43.9%)
- Investeringen IV: € 730 million (4.2%)

Total: € 1.66 billion
‘...taken into consideration that the Dutch industry is entitled to such a level playing field, requests the Government to maximise the utilization of article 346 when procuring military materiel, following the principle <<military unless....>>’. 
Defence Industry Strategy

DIS intends, taking into account the operational interests and requirements of Defence, to bring NL DSRI and NL knowledge institutions in a position to make a high-grade contribution to NL security.

Thereby NL DSRI and KI are able to perform competitively on the European and international markets and in supply chains.
Priority technology fields

1. Integrated system design and development
2. Sensors, C4I and automation
3. Advanced materials and components
4. Simulation technology and simulators for education & training
5. Electronic and information security
## Examples of A, B and C systems

<table>
<thead>
<tr>
<th>Country</th>
<th>Sea</th>
<th>Air</th>
<th>C4I</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CV-90 PzH2000 Fennek Patriot</td>
<td>LCF frigates LDP OPV JSS</td>
<td>F-16 Chinook Apache NH-90</td>
</tr>
<tr>
<td>B</td>
<td>BV206 Mortars Counter-IED CBRN</td>
<td>FRISC SuperRHIB Landing craft</td>
<td>BMS TITAAN MilsatCom F@stnet radio</td>
</tr>
<tr>
<td>C</td>
<td>Leopard I vehicles Cranes Small engineering equipment Other wheeled and motorised vehicles</td>
<td>Tugboats Lifeboats Diving equipment</td>
<td>Dornier MPR Simulators Comms</td>
</tr>
</tbody>
</table>