



Defensie Materieel Organisatie  
*Ministerie van Defensie*



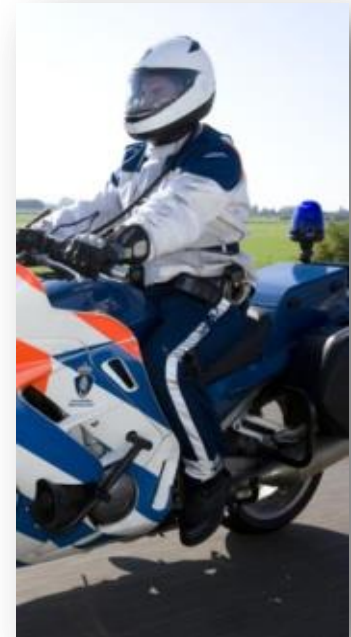
# Defence Materiel Organisation

*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.





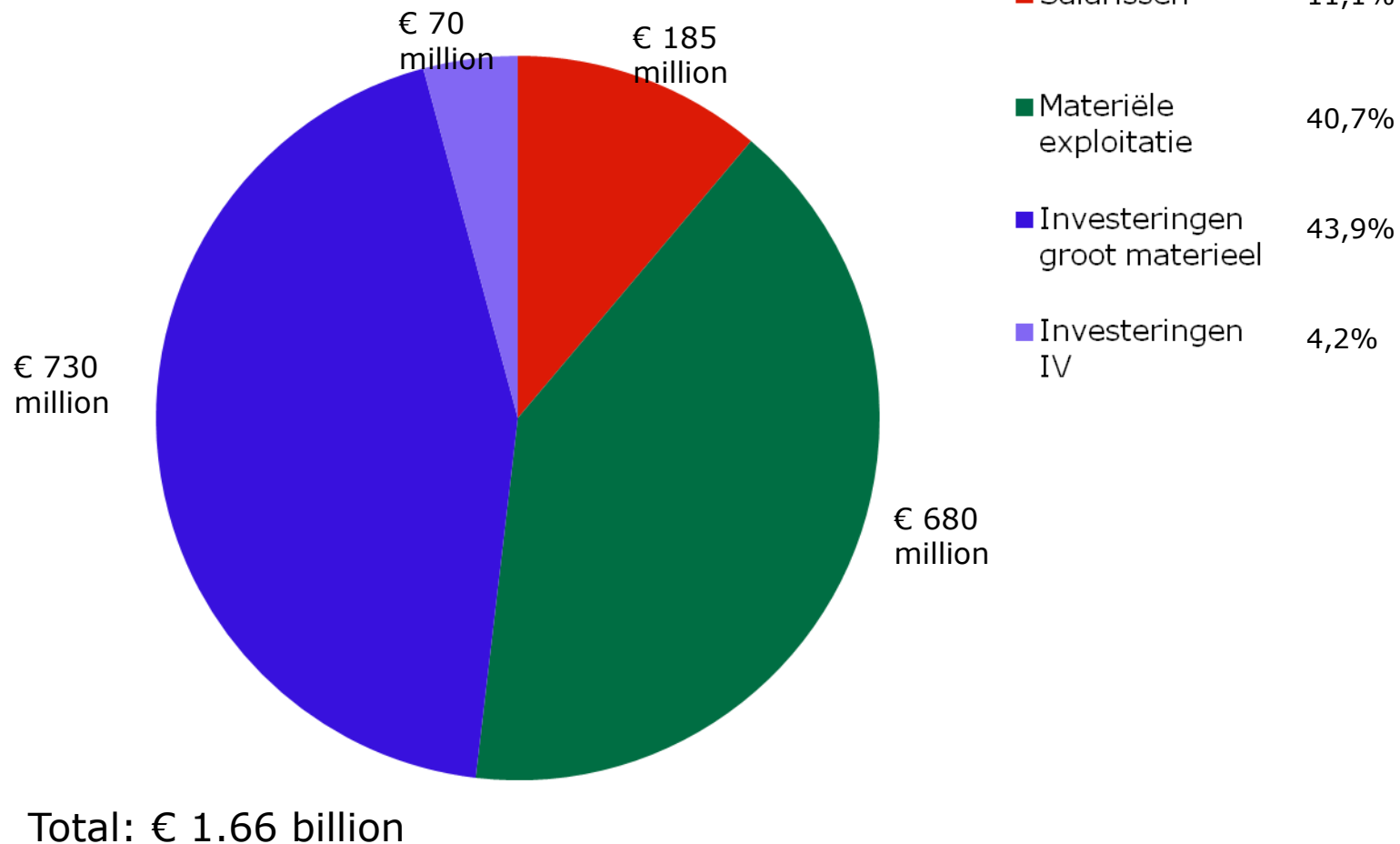
## The DMO's main tasks

- 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





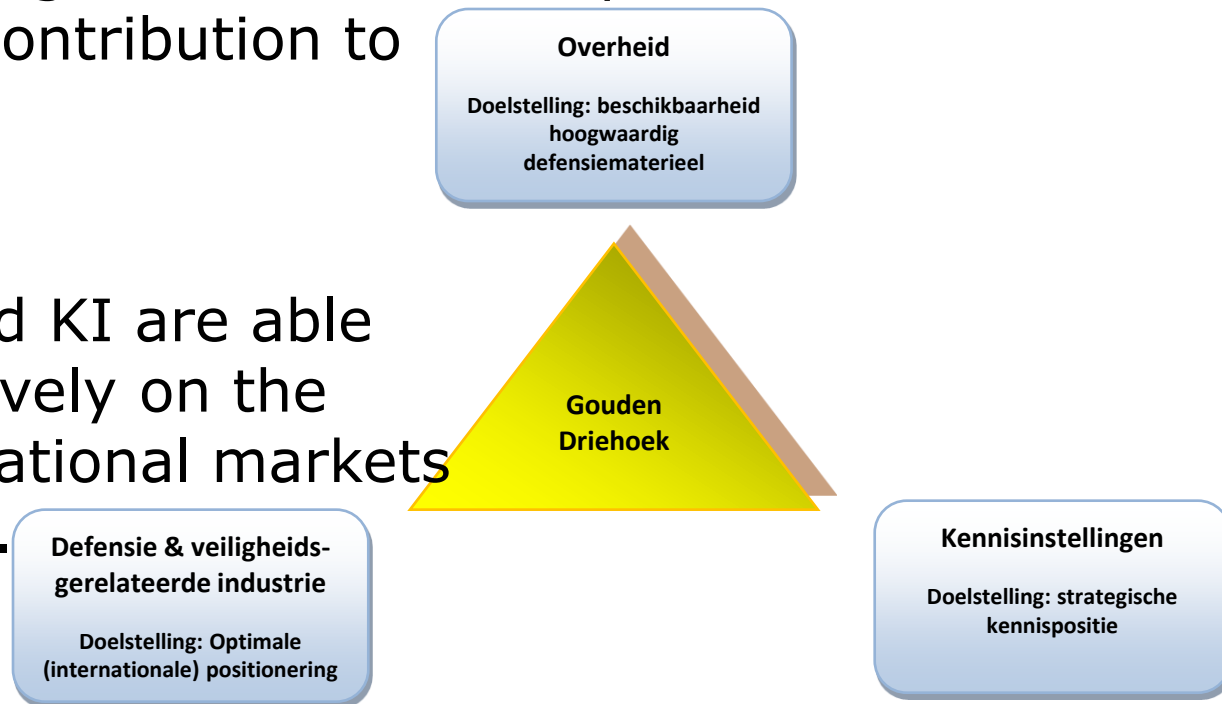
*'...taken into consideration that the Dutch industry is entitled to such a level playing field, requests the Government to maximise the utilization of article 346 when procuring military materiel, following the principle <<military unless....>>'*



## 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

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