## Individuelt nationalt faktaark. År: 2013

Denmark	Selected Indicator	Absolute Value	Contribution (%)	NATO Guideline (%)	Rank
Percentage of Gross Domestic Product (GDP) on Defence	Defence Expenditures (current prices, mil. of national currency):	25.572	1,37	2	Middle
Percentage of Defence Expenditure on Major Equipment and Associated Research and Development	Major Equipment Expenditures (current prices, mil. of national currency):	2.529	9,89	20	Bottom
3A. Percentage of Implementation of Quantitative National Targets (Year: 2016) <sup>1, 2, 3, 4, 5, 6, 7</sup>		-	99,71	100	Тор
3B. Percentage of Implementation of Qualitative National Targets (Year: 2016) 7, 8, 9		-	72,67	100	Bottom
4A. Deployable Land Forces Personnel as a Percentage of Land Forces Personnel	Deployable Land Forces Personnel (unit):	5.687	64,85	50	Тор
4B. Deployable Airframes as a Percentage of Airframes	Deployable Airframes (unit):	48	72,73	40	Тор
4C. Deployable Vessels as a Percentage of Vessels	Deployable Vessels (unit):	11	100,00	80	Тор
5A. Sustainable Land Forces Personnel as a Percentage of Land Forces Personnel	Sustainable Land Forces Personnel (unit):	1.000	11,40	10	Тор
5B. Sustainable Airframes as a Percentage of Airframes	Sustainable Airframes (unit):	8	12,12	8	Middle
5C. Sustainable Vessels as a Percentage of Vessels	Sustainable Vessels (unit):	1	9,09	28	Middle
6A. Land Forces Personnel Deployed Abroad on NATO Operations as a Percentage of Deployable Land Forces Personnel	Land Forces Personnel Deployed Abroad on NATO Operations (unit):	703	12,35		Middle
6B. Land Forces Personnel Deployed Abroad on non-NATO Operations as a Percentage of Deployable Land Forces Personnel	Land Forces Personnel Deployed Abroad on non-NATO Operations (unit):	34	0,60		Middle
6C. Land Forces Personnel Deployed Abroad on NATO and non-NATO Operations as a Percentage of Deployable Land Forces Personnel	Land Forces Personnel Deployed Abroad on NATO and non-NATO Operations (unit):	737	12,95		Middle
7A. Airframes Deployed Abroad on NATO Operations as a Percentage of Deployable Airframes	Airframes Deployed Abroad on NATO Operations (unit):	1,25	2,59		Middle
7B. Airframes Deployed Abroad on non- NATO Operations as a Percentage of Deployable Airframes	Airframes Deployed Abroad on non-NATO Operations (unit):	0,00	0,00		Middle
7C. Airframes Deployed Abroad on NATO and non-NATO Operations as a Percentage of Deployable Airframes	Airframes Deployed Abroad on NATO and non-NATO Operations (unit):	1,25	2,59		Middle
8A. Vessels Deployed Abroad on NATO Operations as a Percentage of Deployable Vessels	Vessels Deployed Abroad on NATO Operations (unit):	0,58	5,23		Тор
8B. Vessels Deployed Abroad on non- NATO Operations as a Percentage of Deployable Vessels	Vessels Deployed Abroad on non-NATO Operations (unit):	0,06	0,50		Middle
8C. Vessels Deployed Abroad on NATO and non-NATO Operations as a Percentage of Deployable Vessels	Vessels Deployed Abroad on NATO and non-NATO Operations (unit):	0,63	5,73		Middle
Percentage of fulfilment of NATO     Command Structure (NCS) positions		-	101,05	100	Тор
10. Percentage of Fulfilment of NATO Force Structure Headquarters		-	100,00	100	Тор
11. Percentage of Immediate Response Force (IRF) Fulfilment		-	135,94	100	Тор

 $<sup>^1</sup>$  Base year: 2014.  $^2$  Reference: DPCS 2013/14 as of May 2014.  $^3$  Contributions two years later than requested: adjusted at 80%.

Limited adjustments to address capability shortfalls of the contributed forces; would require more information from nations to get a more precise assessment.

Transformation and modernisation of forces addressed in metric measuring implementation of capability targets.

Does not assess readiness discrepancies unless significant (Ex: contribution requested at readiness 4 and provided at readiness 9).

<sup>&</sup>lt;sup>7</sup> Measures degree of implementation of force goals (which seek to address qualitative shortfalls of forces and defence transformation and modernisation) within the

required timeframes.

8 Can only be considered as a very rough measurement of the transformation and modernisation effort.

9 Measurement imprecise especially for capability targets with multiple requirements and capability targets with a very long implementation time.