

DPRK nuclear weapons capability

The numbers that have changed since last year are highlighted **in red**

Updated: June 1, 2021

- Nuclear warheads

40

Breakdown

Ground-launched ballistic missile	?
Sea-launched ballistic missile	?

- Nuclear weapons delivery vehicles ^{1) 2)}

NATO designation (Name)	Range (km)	Payloads (kg)	Deployment year	Remarks
Ground-launched ballistic vehicles				
KN-04 (Scud-ER, Hwasong-9)	1,000	500	1994	3)
Nodong (Hwasong-7)	> 1,200	1,000	1994	4)
KN-15 (Pukkuksong-2)	1,200-2,000	?	2018- 19	5)
KN-07 (Musudan, Hwasong-10, BM-25)	> 3,000	1,000	2017?	6)
KN-17 (Hwasong-12)	3,300 ~ 4,500	1,000	In development	7)
KN-18 (Hwasong-13)	> 5,500	?	In development	8)
Taepodong 2 (Paektusan-2, Unha-2, Unha-3)	12,000	> 800	2012?	9)
KN-20 (Hwasong-14)	6,700 ~ 10,400	500 ~ 1,000	In development	10)
KN-22 (Hwasong-15)	13,000	1,000 ~ 1,500	In development	11)
KN-23	690	500	In development	12)
KN-24	410	400 ~ 500	In development	13)
Submarine-launched ballistic missile				
KN-11 (Pukkuksong-1)	1,200	?	In development	14)
KN-26 (Pukkuksong-3)	1,900?	?	In development	15) 16)

©RECNA Nuclear Warhead Data Monitoring Team