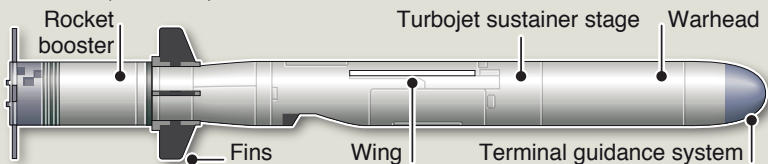


Russia's new cruise missiles

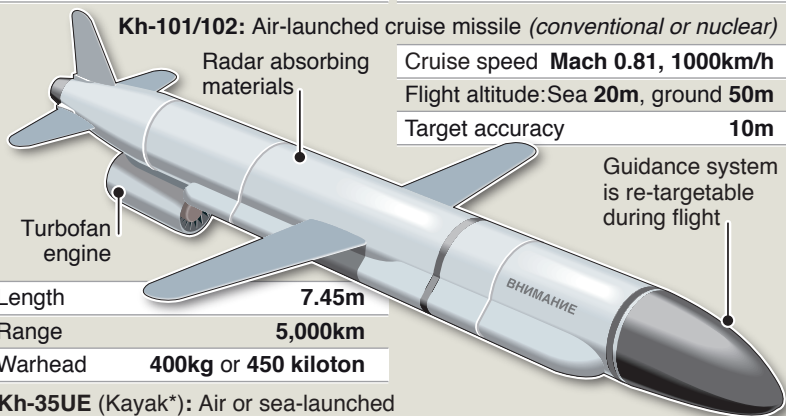
Russia has combat-tested more than 200 new advanced weapons systems in Syria since September 2015. Weapons deployed include long-range air- and sea-based Kalibr and Kh-101 cruise missiles

Kalibr-NK (SS-N-30*) Sea-launched cruise missile



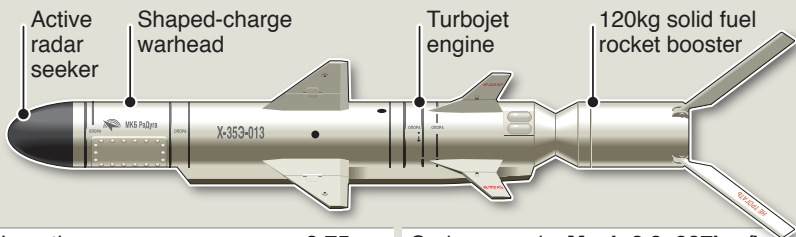
Length	8.2m	Cruise speed	Mach 0.8, 987km/h
Range	2,600km	Flight altitude	50m
Warhead	400kg	Target accuracy	Within 3m

Kh-101/102: Air-launched cruise missile (conventional or nuclear)



Length	7.45m	Cruise speed	Mach 0.81, 1000km/h
Range	5,000km	Flight altitude: Sea	20m, ground 50m
Warhead	400kg or 450 kiloton	Target accuracy	10m

Kh-35UE (Kayak*): Air or sea-launched anti-ship cruise missile



Length	3.75m	Cruise speed	Mach 0.8, 987km/h
Range	260km	Flight altitude	10-15m
Warhead	145kg	Seeker lock-on range	50km