



-  North Korea KN-16^[8] and BM-24^[9]
-  Yemen

Former operators

-  China
-  Cuba^[4]
-  Czechoslovakia
-  East Germany
-  Egypt: 48 in store as of 2016^[10]
-  Hungary
-  Iran
-  Iraq
-  Israel: 36 in store as of 2016^[11]
-  Jordan
-  Libya
-  Poland
-  Soviet Union^[12]
-  Sudan
-  Syria^[4]
-  Tunisia
-  Vietnam

	(247 lb)
Barrels	12 in two rows
Elevation	+65°/0°
Traverse	140°
Muzzle velocity	465 m/s (1,530 ft/s)
Maximum firing range	Long rocket: 10.2 km (6.3 mi) Short rocket: 6.6 km (4.1 mi) ^[1]
Engine	ZIL-157 109HP 6-cylinder petrol
Suspension	Wheeled ZIL-157 6×6 chassis
Operational range	430 km (270 mi)
Maximum speed	65 km/h (40 mph) ^[1]

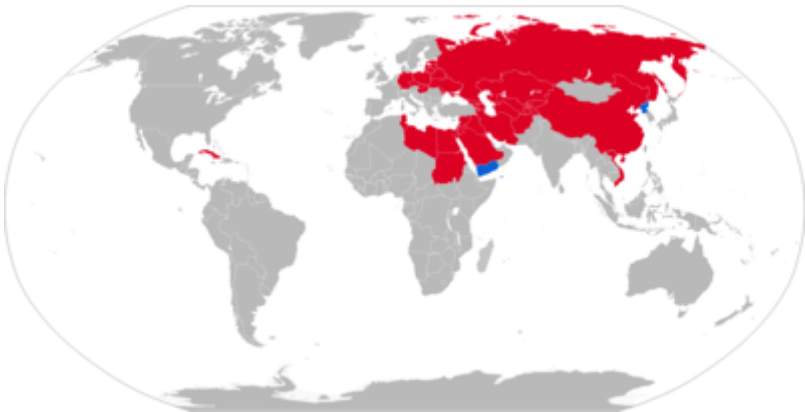
BM-24T



BM-24T on a AT-S tractor chassis.

Type	<u>Multiple rocket launcher</u>
Place of origin	USSR
Specifications	
Mass	15,240 kg (33,600 lb)
Length	5.8 m (19 ft 0 in)
Width	2.5 m (8 ft 2 in)
Height	3.1 m (10 ft 2 in)
Crew	6 ^[2]
Caliber	Diameter: 240 mm (9.4 in) <ul style="list-style-type: none"> ▪ <i>Long rocket</i>: 1.3 m (4 ft 3 in)

	<ul style="list-style-type: none"> Weight: 109 kg (240 lb) <i>Short rocket.</i> 1.2 m (3 ft 11 in) Weight: 112 kg (247 lb)
Barrels	12 in two rows
<u>Elevation</u>	+45°/0°
<u>Traverse</u>	210°
<u>Muzzle velocity</u>	465 m/s (1,530 ft/s)
Maximum firing range	Long rocket: 10.2 km (6.3 mi) Short rocket: 6.6 km (4.1 mi) ^[1]
Engine	V-54-T 250HP 12-cylinder diesel
Suspension	Tracked
Operational range	380 km (240 mi)
Maximum speed	35 km/h (22 mph) ^[1]

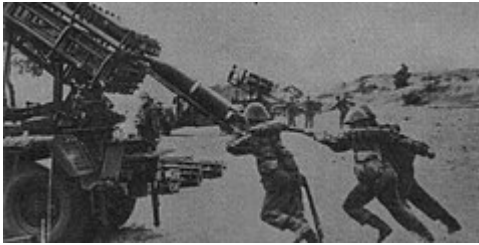


Map of BM-24 operators in blue with former operators in red

See also

- Katyusha rocket launcher

Photo gallery



Reload drill



BM-24 at Batey Haosef Museum



The Israeli 36 rocket MAR-240 on a Sherman tank chassis at Yad la-Shiryon Museum

References

1. Foss, Christopher (1977). *Jane's pocket book of towed artillery*. New York: Collier. p. 179. ISBN 0020806000. OCLC 911907988 (<https://www.worldcat.org/oclc/911907988>).
2. Foss, Christopher (1977). *Jane's pocket book of towed artillery*. New York: Collier. p. 181. ISBN 0020806000. OCLC 911907988 (<https://www.worldcat.org/oclc/911907988>).
3. "BM-24 (Katyusha) 6x6 Wheeled Multiple Launch Rocket System" (http://www.militaryfactory.com/armor/detail.asp?armor_id=535). Retrieved 2017-09-01.
4. Prenatt 2016, p. 25.
5. Prenatt 2016, p. 24.
6. Military Balance 2016, p. 320.
7. Military Balance 2016, p. 429.
8. Diplomat, Ankit Panda, The. "South Korea's Joint Chiefs Want to Intercept North Korean Rocket Artillery Volleys" (<https://thediplomat.com/2017/10/south-koreas-joint-chiefs-want-to-intercept-north-korean-rocket-artillery-volleys/>). *thediplomat.com*. Retrieved 20 April 2018.
9. Military Balance 2016, p. 265.
10. Military Balance 2016, p. 324.
11. Military Balance 2016, p. 334.
12. Prenatt 2016, p. 30.

- Prenatt, Jamie; Hook, Adam (2016). *Katyusha – Russian Multiple Rocket Launchers 1941–Present*. New Vanguard 235. Oxford: Osprey Publishing Ltd. ISBN 978-1-4728-1086-1.
- International Institute for Strategic Studies (February 2016). *The Military Balance 2016*. Vol. 116. Routledge. ISBN 9781857438352.

External links

Retrieved from "<https://en.wikipedia.org/w/index.php?title=BM-24&oldid=1108857228>"

This page was last edited on 6 September 2022, at 16:44 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License 3.0; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.