

CHUNMOO

Multiple Rocket Launcher System



**LONG RANGE
PRECISION FIRES**

CHUNMOO GUIDED ROCKET & TACTICAL MISSILES / LAUNCHER SYSTEM

www.HanwhaDefenseUSA.com



MOBILITY & SURVIVABILITY

**CHUNMOO MULTIPLE
ROCKET LAUNCHER SYSTEM**

- | Excellent off-road performance
- | Modular systems

- | Ballistic & NBC protection
- | Run-flat tire, CTIS¹⁾, ABS²⁾
- 1) Central Tire Inflation System
- 2) Anti-lock Braking System



Tactical Vehicle

Combat weight	31 tons
Crew	3 (Launcher) 2 (Ammunition Carrier)
Engine	450 hp
Transmission	Fully automatic
Max. speed	80 km/h
Cruising range	450 km

Launcher

Loading capability	2 pods
Launch coverage	Azimuth $\pm 194^\circ$ Elevation $0\sim 60^\circ$
Launcher speed	Azimuth $25^\circ/\text{sec}$ Elevation $6.4^\circ/\text{sec}$

Ammunition Carrier

Crane type	Articulated hydraulic
Loading capability	4 pods
Mac. payload	10 tons

* Launcher can be mounted on other trucks

PRECISION GUIDED MUNITIONS

FIRING PERFORMANCE

**CHUNMOO
GUIDED ROCKET &
TACTICAL MISSILES**

The Chunmoo Multiple Rocket Launcher System offers precision targeting and Fire For Effect capabilities with a selection of state-of-the-art missiles tailored to the desired range.

- | Short Ready-to-Fire sequence
- | Interoperable with various C4I systems

- | Ready to integrate rockets/missiles of the NATO allies
- | Training rockets available



CGR-080

Guidance	GPS/INS
Warhead	HE Penetration Fragmentation
Propulsion	Composite propellant
Range	30~80km
CEP	15m
Round/Pod	6 rounds
UN number	0181
IMDG code	1.1E

CTM-160

Guidance	GPS/INS
Warhead	HE Blast Fragmentation
Propulsion	Composite propellant
Range	50~160km
CEP	9m
Round/Pod	4 rounds
UN number	0181
IMDG code	1.1E

CTM-290

Guidance	GPS/INS
Warhead	HE Blast Fragmentation
Propulsion	Composite propellant
Range	80~290km
CEP	9m
Round/Pod	1 round
UN number	0181
IMDG code	1.1E