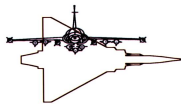
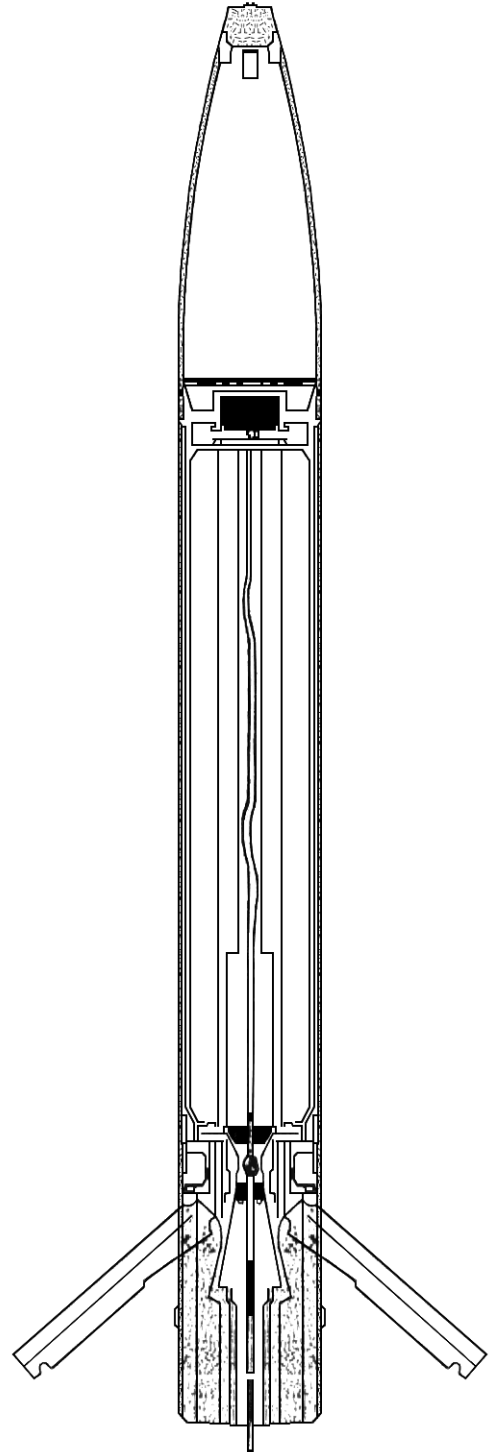
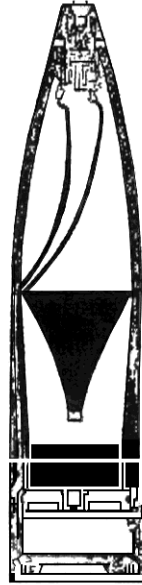


68 mm

Rocket Aircraft Unguided



68 mm Rocket Aircraft Unguided

1. PURPOSE

Folding Fin Aerial Rockets (FFAR) are used primarily in **Air-To-Ground** deployment. Use in the **Air-To-Air** role against helicopters and subsonic aircraft is also possible, as demonstrated in a number of air campaigns.

2. CLEARANCE

The 68 mm FFAR rocket has been cleared for carriage and launch by various aircraft and helicopters:

Mirage III/5/50, Mirage F1, Mirage 2000
Aermacchi MB.326 / MB.339
SEPECAT Jaguar
BAe Hawk
AlphaJet

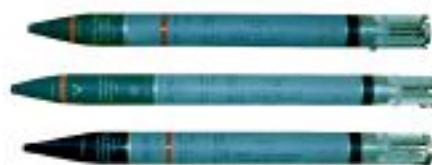
SIA Marchetti SF.260
A-5
SA316 Alouette
SA330 PUMA
Bo105

3. WARHEADS

HE warhead (High Explosive)

HC warhead (Hollow Charge)

TP warhead (Target Practice)



4. PERFORMANCE

HE warhead employed to impact blast and crater effect.

HC warhead penetrates 300 mm thick homogenous armour steel

5. TECHNICAL CHARACTERISTICS

Weight without fuze	:	4.0 Kg
Length without fuze (plugged)	:	820.5 mm
Filling Type Standard	:	RDX / TNT 60 : 40 type 'A'
Filling Weight	:	545 ± 15gr
Compatible Fuzes	:	Fuze Rocket 24A HE
Compatible Charges	:	SNBB Propellant 1.5 Kg
Max. Pressure	:	500 Kg at -40°C 750 Kg at +70°C
Shelf Life	:	10 Years
Operating Temperature	:	-40°C to +70°C
Storage Temperature	:	Ambient Temperature

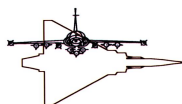
6. PACKAGING

Each Rocket is packed in a laminated paper container.

Six (6) containers are packed in a steel box with paper packing fittings.

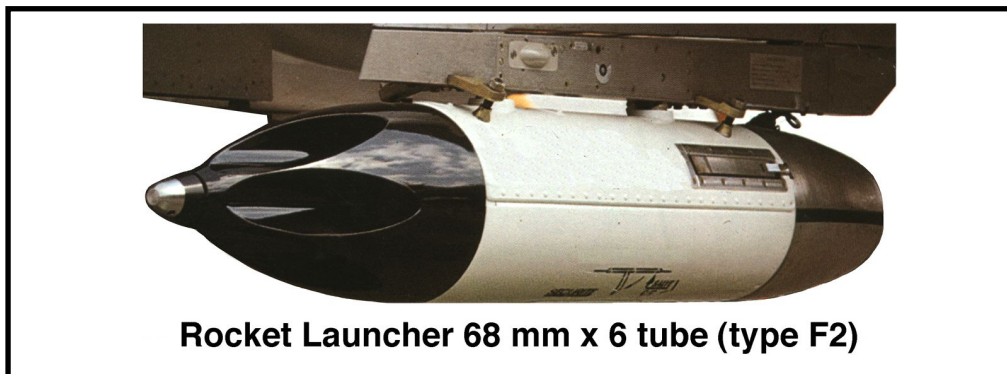
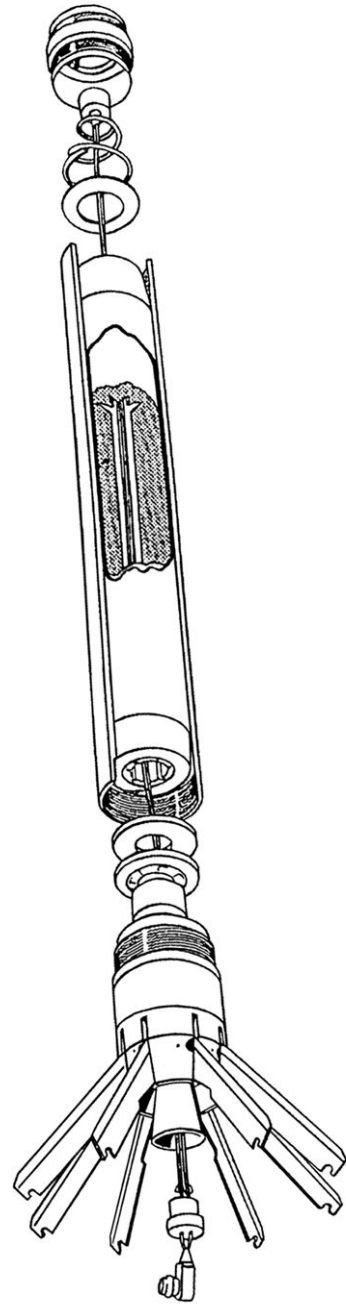
7. U.N. CLASSIFICATION

Compatibility	:	E
Hazard Division	:	1.1
Fire Fighting Classification	:	1





**ROCKET 68 mm
AIR-TO-GROUND
HE, TP and HC
Hollow Charge
(Anti-Tank)**



Rocket Launcher 68 mm x 6 tube (type F2)

