



TOGETHER WITH AN EXTENSIVE AMMUNITION PORTFOLIO, ARCHER CAN OPERATE INDEPENDENTLY ON WIDELY DISPERSED BATTLEFIELDS, PROVIDING CONTINUOUS FIRE SUPPORT AGAINST A HUGE VARIETY OF THREATS.

# **POWER UNDER PRESSURE**

Today's testing battlefield conditions place unprecedented demands on ground troops. To operate effectively, they must have fire support assets that are powerful, flexible and feature high levels of autonomous operation under protection.

Archer is a self-propelled field howitzer that can operate autonomously in tandem with today's command and control systems. The 155 mm, 52 calibre, long-range weapon features an outstanding tracking capability and an intensive rate of fire, engaging ground and sea targets, both stationary and moving, with high precision.

The projectile magazines handle all types of 155 mm artillery ammo, including advanced sensor-fused and precision-guided munitions. Depending on customer requirements, the charge magazine can be adapted for either conventional bags or modular systems. Fire capabilities include direct fire and Multiple Rounds Simultaneous Impact (MRSI).

Precision targeting is achieved using highly integrated components, such as ballistic calculation, in the gun computer system. Firing and operation of the gun computer can both be handled automatically or manually, providing ultimate flexibility.



### **PROTECTION**

The crew cabin is protected against NBC threats, artillery fragmentation, mine attack and blast overpressure. Significant separation of the crew from the armament and munitions further enhances survivability.

The system also features a Remotely-Controlled Weapon Station (RCWS) mounted on top of the crew compartment.

#### **MOBILITY**

Archer is mounted on a commercial articulated vehicle specially developed for high mobility in the most difficult terrain. It provides an average road speed of 70 km/h with a manoeuvre range of 1,000 km per day.

The system is supported by an Ammunition Resupply Vehicle (ARV), designed to provide a complete reload of the howitzer within minutes.



# **TECHNICAL DATA**

#### **Dimensions**

Width: 3.0 m

Height: 3.4 m

With RCWS: 4.0 m

Max. elevation: 10.4 m

- Length: 14.3 m

- Weight: 33 tonnes (approx.)

#### **Firing**

- Calibre: 155 mm

- Barrel length: 52 calibre

- Elevation: -1° to +70°

- Traverse: -85° to +85°

- Projectile magazine: 21 rounds

- Charge magazine: 18 charges

- Rate of fire (burst): 3 rounds/20 sec

- Rate of fire (intensive): 21 rounds/3.5 min

- Rate of fire (continuous): 54 rounds/35 min

Range: HEER 40: Up to 40 km
BONUS: Up to 35 km

EXCALIBUR: Up to 50 km

- Into action: approx. 20 secs

- Out of action: approx. 20 secs

- MRSI: Up to 6 rounds

Direct fire: Day and night capability

Secondary armament: Grenade launcher or heavy machine gun (optional)

#### Mobility

- Drive: 6x6

- Road speed: 70 km/h

Cruising range: 500 km

- Fuel tank: 400 litres

- Max. longitudinal slope: 30°

Max. lateral slope traverse: 28°

Fording: 1 m

- Ground clearance: 0.4 m

- Engine output: 252 kW

#### Crew

- Crew members: 3 (4)

 Ballistic protection: Fragment Bullet

AT mine

- CBRN protection: Overpressure principle

 Climate control system: For harsh winter and summer conditions

## For more information contact

**BAE Systems** 

Telephone +46 (0)586 733 000 Fax +46 (0)586 012 Email info@baesystems.se www.baesystems.com This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

BAE SYSTEMS is a registered trade mark of BAE Systems plc. 12.02Archer1.0