

AT4CS RS



High behind-armour effect with reduced sensitivity

The AT4CS RS shoulder-launched, anti-armour weapon is easy to operate. Fully disposable, it features a unique bi-metal warhead design, specially developed to maximise behind-armour effect.





HIGH BEHIND-ARMOUR EFFECT

The warhead is optimised for high penetration and behind-armour effect. It promotes extensive spalling on the inside of the armour, and the high pressure creates intense light and heat, reducing visibility.

CONFINED-SPACE CAPABILITY

Designed according to the principle of countermass, the weapon can be fired from inside a room or from within a confined space.





EASE OF USE

Characterised by its ease of use and handling, the AT4 enables dismounted soldiers to simply aim and fire at their target before discarding the empty tube.

REDUCED SENSITIVITY EXPLOSIVE

The reduced sensitivity capability provides maximum safety, making the weapon safer to store and transport.



Technical data

LENGTH	1,043 mm
WEIGHT	8 kg
TARGETS	Armoured vehicles
EFFECTIVE RANGE	300 m



- AT4CSRS ·

saab.com

Saab AB Dynamics SE 691-80 Karlskoga Sweden Email: info.dynamics@saabgroup.com | Telephone: +46 58 68 10 00 | Fax: +46 58 68 57 00 Specifications subject to change without notice. AT4CS RS fact sheet – ENG – ver. 1, June 2022