



DEFENSE



AUROCH

Combat engineer vehicle

AN EFFECTIVE PARTNERSHIP

CNIM
Systèmes Industriels

TEXELIS

nexTER **K+N**
A COMPANY OF **D+S**



▲ **CNIM Systèmes Industriels** supports engineering units in their missions their missions and offers a range of robust, reliable and reliable and operational equipment.

▲ **TEXELIS** designs and manufactures high-performance mobility platforms for heavy-duty vehicles.

▲ **Nexter**, a KNDS Group company, is the French leader in land defence. Specialising in the system and digital architecture of combat vehicles, Nexter masters the integration of vehicles with SCORPION.

COMBAT ENGINEER VEHICLE

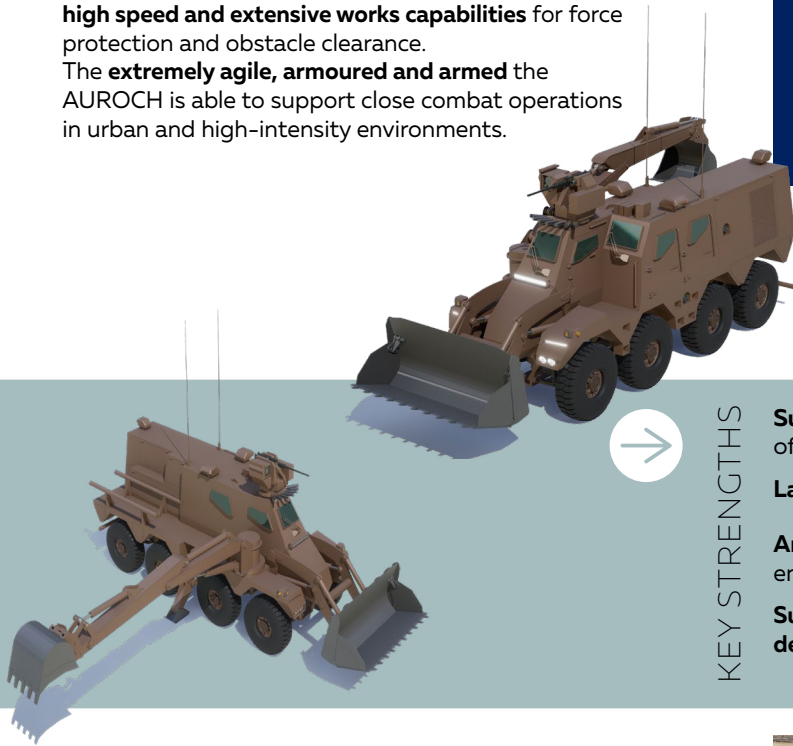
Supporting mobility and counter-mobility of Forces in operation

The AUROCH is a **battlefield preparation vehicle** that is also able to **support manoeuvring close combat units**. The wheeled 8x8 AUROCH delivers a combination of **high speed and extensive works capabilities** for force protection and obstacle clearance. The **extremely agile, armoured and armed** the AUROCH is able to support close combat operations in urban and high-intensity environments.



Performances

- ▲ 80km/h top speed
- ▲ 600km range
- ▲ Weight: 28,6 tonnes



KEY STRENGTHS

Superior mobility > Highly manoeuvrable, off-road vehicle

Large earth moving capacity

Armoured and armed > Protection for combat engineers

Suitable for overseas deployment > Air-transportable by A400M

Enhanced tactical capabilities and protection

Combat engineers can perform all necessary operations from inside the AUROCH's armoured cab, allowing the three crew members to remain protected.

The AUROCH can be **adapted** according to the missions assigned to it, and is **air-deployable** (by **A400M**) to overseas theatres.

In addition to missions in conflict zones, the AUROCH is suitable for ground clearing during natural disaster relief operations.

