



DEFENSE



# AUROCH

Combat engineer vehicle



A REEL Group  
Company

AN EFFECTIVE PARTNERSHIP

**ENIM**  
Systèmes Industriels

**TEXELIS**

**KNDS**



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

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

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

# COMBAT ENGINEER VEHICLE

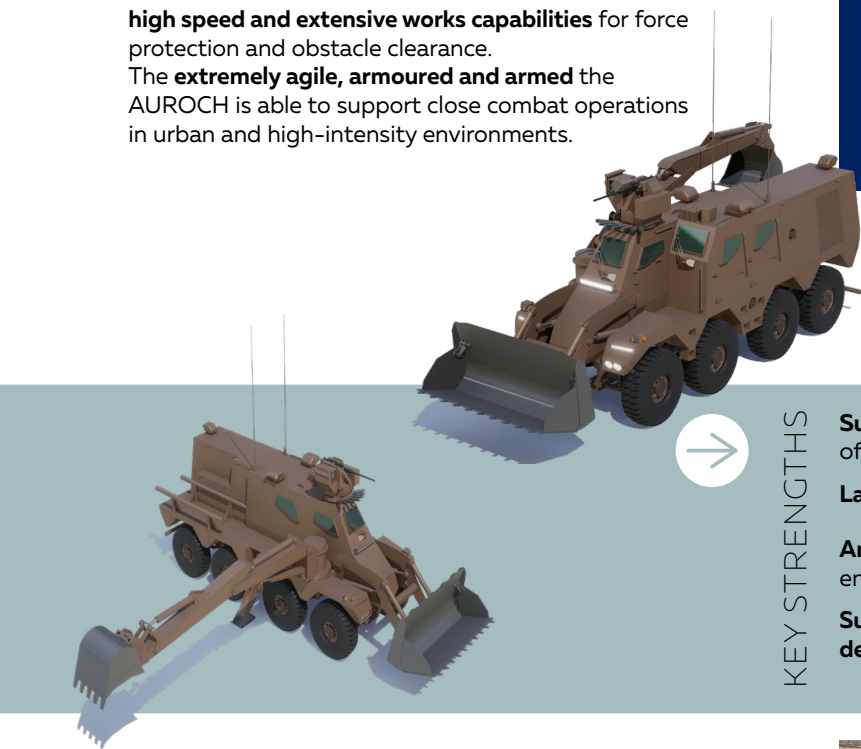
## Supporting mobility and counter-mobility of Forces in operation

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.

