

# / Customized long range precision fire

## EuroPULS performance characteristics

- Market available and fielded launcher platform
- Best logistic support by customer selected mobility platform
- Highest fire power flexibility with a wide range of effectors
- Legacy and future effectors
- Highest effective firing range of 300 km

- Autonomous re-supply with on-board crane
- European safety and security standards
- European production base of launcher & ammunition planned
- Harmonized HMI & Training with proven KNDS artillery systems
- Highly mobile and air transportable

#### Technical Data

Dimensions LxWxH	10.50 m / 2.55 m / 3.40 m
Combat weight	< 38.0 t
Engine power	368 kW (500 HP)
Maximum Speed	90 km/h (road)
Range	> 750 km (road)

Effective firing range	< 300 km
Ammunition (2 Pods)	Mix of European legacy and PULS rockets Adaptable to future missiles
Rate of fire	e.g. 12 rockets in ~60 seconds
Target engagement	Azimuth: > 180°, three fire directions
Crew	3 soldiers in protected cabin
Protection	High protection level to customer specification

## Supported Effectors



Elbit **ACCULAR** Up to 35 km



Elbit **EXTRA** Up to 150 km



Elbit PREDATOR HAWK Up to 300 km



Elbit SkyStriker Loitering munition

## EuroPULS capable to integrate

(legal permission requiered)



Kongsberg NSM Up tp 250 km



MBDA JFSM Up to 499 km



capable to

#### Known HMI





End user's fire support system

Universal FCS supporting listed munitions

#### Possible Platforms



BAE Tracked



**IVECO** 8x8 Wheeled + Crane



Scania 8x8 Wheeled



6x6 Wheeled

# KNDS

**KNDS** Deutschland GmbH & Co. KG

Krauss-Maffei-Str. 11 80997 Munich, Germany Fon: +49/89/8140 50 Fax: +49/89/8140 4900 Mail: info@knds.de

Web: www.knds.com

Unless otherwise indicated, all products are registered trademarks of KNDS Deutschland GmbH & Co. KG. Property of KNDS. All rights reserved. 24EN | 0305B03