



REX - INFANTRY ROBOTIC PORTER



REX A SOLDIER'S BEST FRIEND

The modern combat arena presents new challenges to infantry units and pushes soldiers to their weight-carrying limits. IAI's field porter REX is based on proven robotic technologies with the capability of autonomously following the infantry unit. REX is capable of carrying armament, supplies, and equipment and provides an effective solution to enhance performance in the combat arena.

REX - INFANTRY ROBOTIC PORTER

REX PLATFORM

- Carrying capability - 250 kg
- Max speed - 12 km/h
- Dimensions in cm:
H 75 W 80 L 160

REX JACKETS

REX platform enables quick and easy mounting of different types of weaponry & equipment in accordance with the specific operational requirements

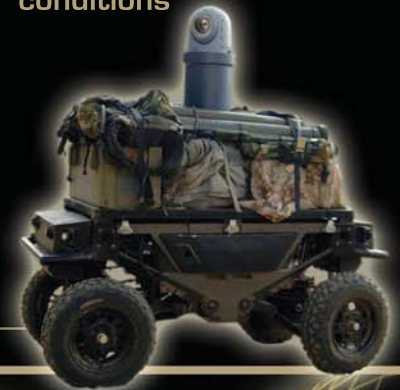


REX KEY PURPOSES

- Escort groups of 3-10 soldiers
- Improve infantry combat performance by reducing the soldier's load
- Increase quantity & quality of available weaponry
- Increase the time soldiers can remain in the combat arena
- Reduce dependency on logistics support
- Support a wide range of missions under different terrain conditions



LOGISTICS JACKET



INTELLIGENCE JACKET



REX AUTONOMOUSLY FOLLOWS the soldiers and requires minimal attention from its operator



Israel Aerospace Industries
LAHAV Division

www.iai.co.il/lahav
lahav@iai.co.il