



RAPID HUMANITARIAN MOBILIZATION ON DEMAND

Specifically designed for rapid, repetitive, and precise heavy-lift, K-MAX is the right choice.

With minimal support required, K-MAX deploys immediately carrying up to 6,000 lb (2,722 kg) on each turn. Purpose-built to do the toughest lifting in the harshest environments, K-MAX operators waste no time putting things back into place, restoring critical infrastructure and services.





K-MAX is your cost-effective rapid responder.

- Low Overhead: One pilot. One mechanic. Minimal ground support.
- Fuel Efficient: Lowest fuel burn per pound delivered.
- Extreme Reliability: 98% availability. More than 374,000 hours flown.
- Dependable: Lowest maintenance requirements in its class.
- Built to Last: Unlimited airframe service life.



FLEXIBLE. AGILE. DEPENDABLE.



When Hurricane Maria destroyed Puerto Rico's power infrastructure in the island's worst national disaster on record, ROTAK Helicopter Services' K-MAX helicopter came to the rescue. The versatile power horse flew 1,000 tireless hours to help return power to 1.5 million people.

Ideal for complex heavy-lift jobs, K-MAX was instrumental in constructing new high-voltage transmission towers and stringing power lines in austere locations across the island. In addition, the helicopter lifted road clearing equipment

in advance of construction and supported vital aid efforts by flying in critical supplies, fuel, and water to residents cut off from civilization. The helicopter's ability to lift up to 6,000 lb and safely operate in a small footprint with minimal support equipment allowed ROTAK to successfully support FEMA's efforts to rebuild Puerto Rico.

With its exceptionally low overhead, versatility, and high reliability, K-MAX comes to the rescue every time.







UNMANNEDCAPABILITIES

The K-MAX UAS will enable around the clock flight operations in the harshest environments. The aircraft quickly transitions between piloted and remotely operated ensuring the max amount of flexibility to support a range of mission types regardless of an uncertain environment. K-MAX unmanned delivers, period











