Engineered for robust performance and functionality Tango™ VTOL is ideal for operations in harsh environments, including marine and CBRN settings.

The Tango™ VTOL is a versatile platform offering multiple power options, including electric, internal combustion (ICE), and hydrogen fuel cell engines. Its innovative design features the largest cargo compartment in its class, making it highly effective as a transport drone capable of carrying 5 kg (10kg) of cargo.

Tango™ offers four distinct types of applications: basic, naval, specialized for challenging environments (CBRN), and transport. It stands out as a beacon of efficiency, reliability, and adaptability for professionals who demand the best in their field. Whether it's for tactical, military, surveillance, search and rescue, or scientific research, the Tango™ drone is ready to take on the allowing for emergency landings or planned water-based operations, challenges of tomorrow's missions, on land and water alike.



		TANGO™ 3.0	TANGO™ 4.4 MAX
- Chil	3 m or 4.4 m wingspan, with the larger increasing capacity and flight time	3 m	4.4 m
\bigcirc	Up to 5 kg of useful payload (option 10 kg)	5 kg	10 kg
- J	Up to 3 or 5 hours of flight time with lightweight payloads	3 h	5 h
<u>>>></u>	Cruise speed at 22 m/s or 24 m/s	22 m/s	24 m/s
₩G	21.5 kg or 29 kg maximum take- off mass	21.5 kg	29 kg
	Wind tolerance up to 8 m/s (take-off and landing), up to 17 m/s (in-flight)	17 m/s	17 m/s
$\uparrow\uparrow\uparrow$	Up to 3000 m service ceiling (special edition up to 6.500 m)	3000 m	3000 m
(A)	Up to 70 km video and control link distance	70 km	70 km
	Starlink	Yes	Yes
	Parachute	Yes	Yes

MAIN FEATURES