



RESCUE BEE HIVE

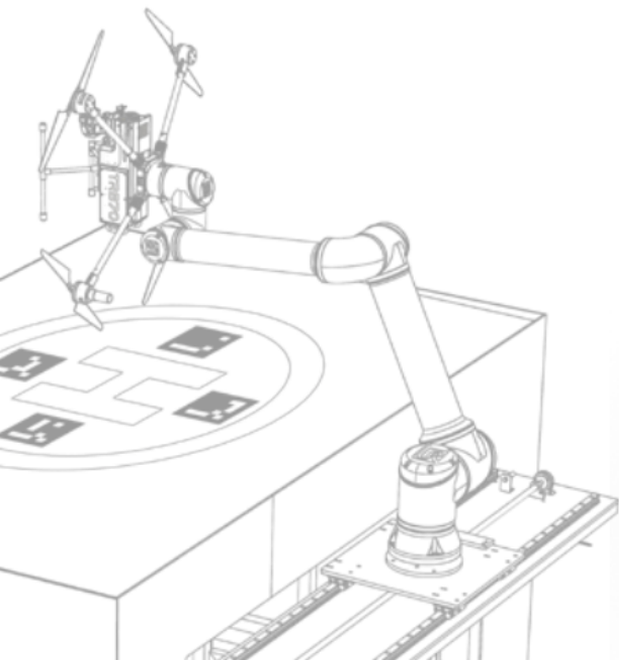


BJÖRN STEIGER
STIFTUNG

RESCUEBEE HIVE – THE MODULAR DRONE HANGAR FOR PROFESSIONAL OPERATIONS

Key Features

- **INNOVATIVE, FUTURE-READY DESIGN**
Engineered for professional use in safety-critical and infrastructure-related environments.
- **VERSATILE ROBOTIC MANIPULATOR ARM**
Enables automated handling, servicing, and interaction directly at the hangar.
- **UNIQUE SYSTEM ARCHITECTURE**
Intelligent operational concept for reliable and autonomous drone operations.
- **CAPACITY FOR UP TO SIX DRONES**
Parallel operation of multiple UAV from a single hangar system.
- **MANUFACTURER-AGNOSTIC**
Compatible with a wide range of drone platforms and payloads.
- **LIGHTWEIGHT, PORTABLE, AND HIGHLY ROBUST**
Suitable for mobile missions as well as permanent installations.
- **SUPPORTS A WIDE RANGE OF MISSION PROFILES**
From emergency response and inspection to security and monitoring.
- **SCALABLE SYSTEM DESIGN**
Flexible sizing and configuration tailored to mission requirements.



Additional Highlights

- OPTIMIZED FOR OUTDOOR OPERATION
- HERMETICALLY SEALED & OPTIONALLY CLIMATE-CONTROLLED
- SUITABLE FOR TEMPORARY OR PERMANENT DEPLOYMENT
- OPEN APIS
- ONE SYSTEM - MULTIPLE USE CASES
- EXCELLENT COST-BENEFIT RATIO
- SUPPORTS COMMON INDUSTRY STANDARDS

Under Development

- AUTOMATED SERVICE STATION
- MISSION-SPECIFIC ENERGY AND COMMUNICATION AUTONOMY



steiger-stiftung.de/was-wir-tun/notruf-forschung/rescue-bee-hive/



Björn Steiger Stiftung – Stiftung bürgerlichen Rechts
Max-Eyth-Straße 7, 71364 Winnenden
T +49 7195 3055-0 · E info@steiger-stiftung.de



**BJÖRN STEIGER
STIFTUNG**