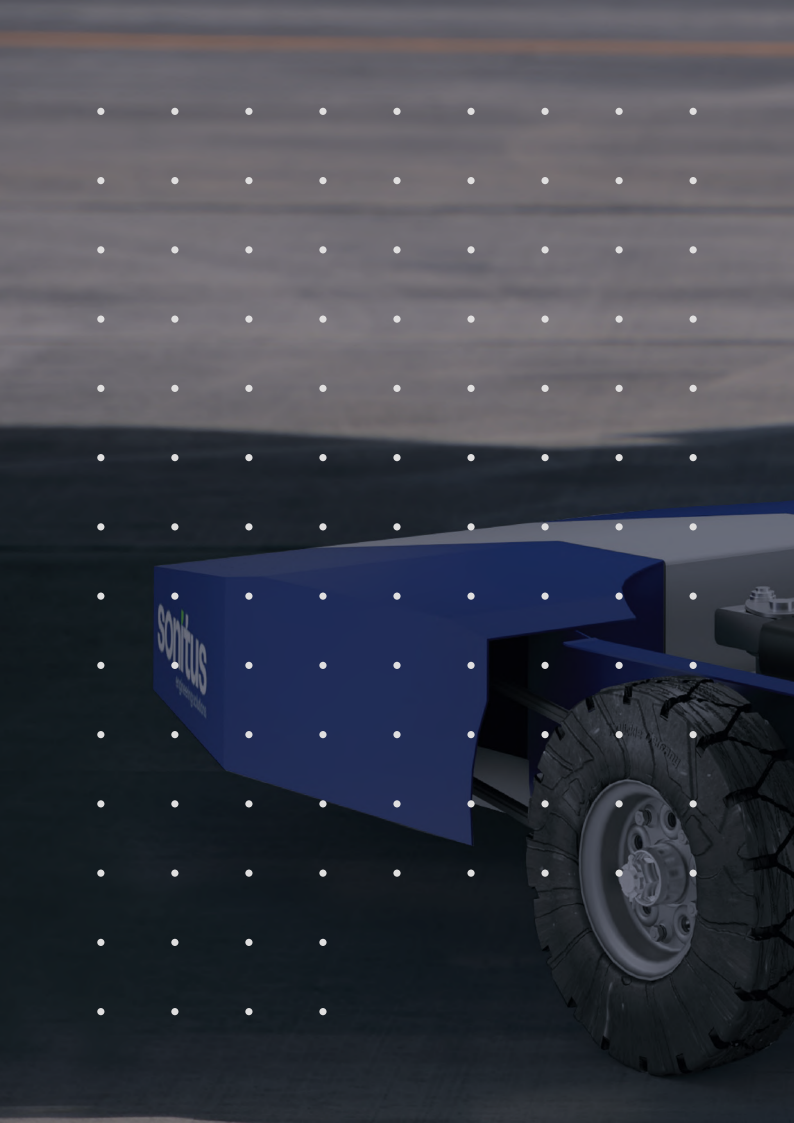


7 III Verileie Transfer Gysterris







SONITUS Engineering is a company that continues its design activities in Teknopark İstanbul and GOSB Hightech which produces its products in the Factory in Dilovası İMES.+

SONITUS Engineering serves with superior technology, high brand quality and a dynamic and experienced staff in many fields, especially in the Defense, Maritime and Marine Construction Industries

SONITUS Engineering takes part in important projects by offering technology based solutions and products In this context, it continues its R&D activities intensively and produces new methods and solutions with its innovative structure.



HATS Air Vehicle Transfer System

Air Vehicle Transfer System (HATS) is specially designed to transfer aircraft in and around the landing areas.



HATS provides high maneuverability to air vehicles within the tight spaces of the flight deck, ship's hangar, and a ground apron.

HATS saves up to 40% of valuable hangar space, that makes it ideal for Navy, Coast Guard or commercial applications. Environmentally friendly HATS carries out its operations silently in the work space.

The control mechanism of HATS is provided by the operator by remote or wired connection, so that the operator is fully aware of the surroundings. Additionally, autonomous versions are designed to be offered as an option.

6 www.sonitus.com.t



HATSAdvantages

Air Vehicle Transfer System (HATS) is specially designed to transfer aircraft in and around the landing areas.

- High Maneuverability
- Up to 40% space saving in the hangar
- Can rotate 360° around the landing gear
- Maneuverability with a smaller rotation circle
- Rechargeable batteries
- Zero emissions
- Easy maintenance
- Quiet operation thanks to batteries
- Operation capability in a wide range of weather conditions
- Usability in enclosed spaces





HATSTechnical Solutions

Air Vehicle Transfer System (HATS) is specially designed to transfer aircraft in and around the landing areas.



Chassis System

- Frame
- Lifting Arms
- Carrier Turntable

Electrical System

- DC Batteries
- DC Battery Controller
- Electric Cables
- Relays
- Circuit Breakers

10



Automotion System

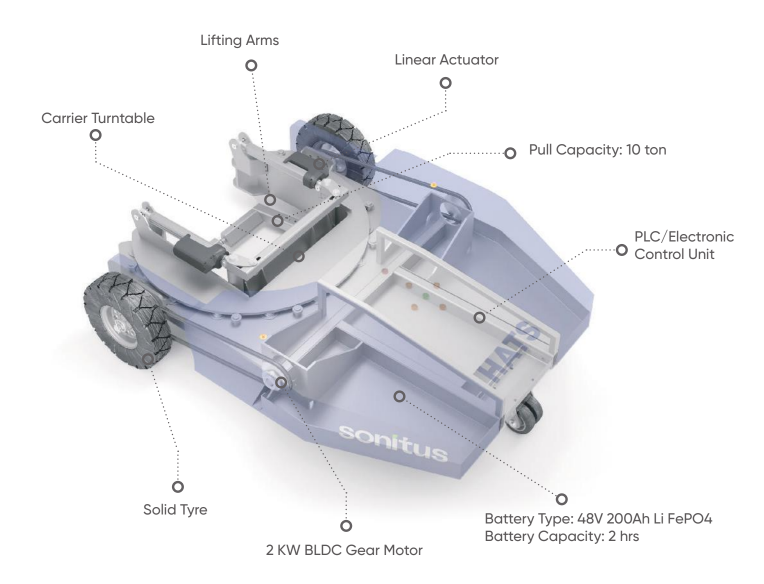
- BLDC Gear Motors
- Linear Actuators (Lifting)
- Castor Wheels
- DC Motor Driver
- Electromagnetic Brakes
- Control Panel and Cable
- Environmental Sensors
- Emergency Stop Buttons

HATS

Technical Solutions

Air Vehicle Transfer System (HATS) is specially designed to transfer aircraft in and around the landing areas.

System Distribution General Arrangement



12

HATSGeneral Features

Dimensions 2100 mmx1600 mmx470 mm

Weight 1,2 ton

Drive System Electric drive

Max Speed at Full Weight 4 km/h

Voltage220V

Battery Type 48V 200Ah Li FePO4

Battery Capacity 2 Hrs

Pull Capacity12 ton

Turning Circle Diameter 800 mm





SONTUS engineering solutions

Innovative Tech Company





Contact Us

Head Office

Sanayi Mahallesi Teknopark Bulvarı 1/10C Blok Kat:4 Pendik/İstanbul Türkiye

Factory

Çerkeşli OSB Mahallesi İMES-5 Bulvarı No: 1 Dilovası/Kocaeli/Türkiye T: +90 216 515 39 61 F: +90 216 251 19 93 E: info@sonitus.com.tr sonitus.com.tr



Sonitus reserves the right to make changes to the models and specifications in this brochure without prior notice.