



6 4

E-MOBILITY

8

»IONMASTER« TECHNOLOGY

12

SERVICES

14 2

INDIVIDUAL VALUE

03





THE FUTURE IS ELECTRIC

We at Goldhofer are convinced that true sustainability is only possible if our products are technologically sophisticated and are reliable in every respect.

With our groundbreaking »IonMaster« technology, we are able to offer durable, economical vehicles with incredibly high operational readiness and outstanding performance.

We use power trains that have proven themselves in the commercial vehicle industry for our all-electric tractors. With minimal maintenance requirements, the vehicles promise maximum operating comfort and the shortest possible charging times.

Handling is safe and straightforward thanks to the lithium-ion battery.

FACTSON E-MOBILITY

1. HIGH-VOLTAGE TECHNOLOGY

- Goldhofer's e-fleet is equipped with innovative 400 V or 700 V lithium-ion battery technology proven in the commercial vehicle sector
- + High power density ensures especially long range and outstanding performance

2. STATE-OF-THE-ART TECHNOLOGY

- + Using the latest lithium-ion battery technology, Goldhofer promises maximum capacity and efficient energy use
- + Fast intermediate charging enables reliable multi-shift operation

3. SERVICE LIFE

- Continuous further development means that our e-vehicles could even compete with the service life of diesel vehicles today
- + Second-life applications for battery systems possible in future, e.g. as stationary storage systems

4. RESOURCE CONSERVATION

- + Vehicles with »IonMaster« technology can be configured exactly for any range of applications
- This is achieved with resource-saving and individually tailored battery packages

5. EFFICIENCY

- + Maximum availability: due to fast loading and extremely short loading times
- Vehicles with Goldhofer »IonMaster« technology are enormously economical due to their long maintenance cycles with low maintenance outlay

6 ACTIVE TEMPERATURE MANAGEMENT SYSTEM

- + Always keeps batteries in an optimal temperature range
- + Battery heating or cooling during the charging process
- + Cabin heating or cooling during the charging process

AIRPORT TECHNOLOGY E-MOBILITY 07





WHAT IS »IONMASTER« TECHNOLOGY?

Goldhofer »IonMaster« Technology takes e-mobility to a new level. The Goldhofer fleet uses technology that has proven itself in the tough use of commercial vehicles on-road and integrates it into an intelligent overall concept.

The modern lithium-ion batteries offer maximum power density and thus optimum runtimes.

With active thermal management and a well thought-out power supply for the active components, the operational and service life of the vehicles is at the highest level. Thanks to recuperation, not only energy consumption is reduced to a minimum, but also brake wear. With fast intermediate charging and the option to charge at any socket without any special infrastructure, multi-shift operation is ensured.

THE LITHIUM-ION BATTERY

- + 400 or 700 V lithium-ion batteries proven in the commercial vehicle industry enable maximum power and endurance
- + Lithium-ion batteries guarantee higher power and power density than lead acid batteries
- + Modularly expandable battery system, configurable for individual deployment requirements
- + Maximum performance with long battery life

»IONMASTER« TECHNOLOGY

- + Multi-shift operation through intermediate charging
- + Fast DC charging and intermediate charging with up to

VEHICLE-SPECIFIC BENEFITS

- + Electric power train and battery are maintenance-free
- + Integrated battery management system ensures maximum battery availability and service life
- + Intelligent thermal management system
- + In use worldwide under all environmental conditions, from -22°F and +125,6°F [1]
- + Consistent performance through cooling of the high-voltage components with an environmentally friendly water-glycol mixture



[1] Standard version from -4°F to +107°F, other temperature range with Arctic- and Tropical-Kit

AIRPORT TECHNOLOGY

»IONMASTER« TECHNOLOGY **CHARGING INFRASTRUCTURE**





THE CHARGING INFRASTRUCTURE

The available charging infrastructure is crucial when it comes to the efficient use of e-vehicles of all kinds. In addition to country-specific sockets, a DC charging station is the most important piece of equipment for »BISON« E, »SHERPA« E, or »PHOENIX« E. Rapid charging is possible from 70 to 150 kW, depending on the vehicle family and the local infrastructure.







DC 70 kW

CHARGING PLUGS

With Goldhofer »IonMaster« technology, you have the choice between these standard connectors:

CCS TYP 1 | USA

CCS TYP 2 | EU AC/DC





GB/T | CHINA



Z AC/DC CHARGING STATION

- + Standard solution for electrically driven vehicles
- + Enables extremely powerful charging within the shortest possible time



3. AC ON-BOARD CHARGER

- + No separate charging infrastructure necessary
- + Charging at up to 22 kW for all vehicles







AC 22 kW

AC 22 kW

»IONMASTER« TECHNOLOGY





CONSULTATION

For optimal overall performance and efficiency, our vehicles can be individually configured – this involves asking four key questions:

WHAT IS THE REQUIREMENTS PROFILE FOR THE VEHICLE?

The first step is determining which routes and performance your new e-vehicle will need to handle. If there are major inclines or long alternative routes, this must be taken into account in the configuration.

2. WHAT ABOUT THE EXISTING CHARGING INFRASTRUCTURE?

The most economical and sustainable operation of the e-vehicles is made possible by 400 or 700 V lithium-ion batteries. Rapid charging and opportunity charging enable efficient use of the e-fleet. Using the existing charging infrastructure, as well as our charging options, we work with you to develop the individually ideal charging infrastructure.

3 HOW MANY E-VEHICLES ARE NEEDED?

The first two questions will automatically determine the size of the fleet needed. Through individual configuration and more efficient use, fewer vehicles are needed for the same application profile.

4. HOW IS THE ELECTRIC FLEET MANAGED?

Once the e-vehicles are in use, they are expected to perform their tasks economically. Goldhofer can also provide support here with training and advice, as e-vehicles cannot be used in the same way as diesel vehicles. This means that driving and loading habits will have to be relearned.

PORT TECHNOLOGY SERVICE 13







CHARGING AND INFRASTRUCTURE

- + All standard charging plugs available: CCS Typ 1, CCS Typ 2 and GB/T
- + Infrastructure consulting on charging points
- + Rapid DC charging and intermediate charging at up to 70 kW
- + Optional AC charging at up to 22 kW



VEHICLE-SPECIFIC ADVANTAGES

- + Three cabin designs: Cabless, open cab, closed cab
- + Small turning radius of 162"
- + Can be used in all climate conditions in temperatures ranging between -22°F and +125,6°F [1]
- + 360° view for the driver
- + High-voltage components cooled by environmentally sustainable water glycol mixture: Consistent performance, even under extreme environmental conditions
- + Goldhofer »LINK« telemetry and maintenance system
- + »IonMaster« Technology





ADJUSTABLE BATTERY CAPACITY

CABIN OPTIONS FOR FLEXIBLE CONFIGURATION

MAINTENANCE FREE COMPONENTS

»SHERPA« E6 Max towed load ≤ 132,000 lbs[2] 1x35k Wh battery 7,800 lbf drawbar pull

»SHERPA« E

»SHERPA« E8 Max towed load ≤ 176,000 lbs[2] 2x35 kWh batteries 10,100 lbf drawbar pull

15







CHARGING AND INFRASTRUCTURE

- + All standard charging plugs available: CCS Typ 1, CCS Typ 2 and GB/T
- + Infrastructure consulting on charging points
- + Intermediate charging enables multi-shift operation
- + Rapid DC charging and intermediate charging at up to 70 kW
- + Optional AC charging at up to 22 kW



VEHICLE-SPECIFIC ADVANTAGES

- + Three cabin designs:
 Cabless, open cab, closed cab
- + Can be used in all climate conditions in temperatures ranging between -22°F and +125,6°F [1]
- + 360° view for the driver
- High-voltage components cooled by environmentally sustainable water glycol mixture:
 Consistent performance, even under extreme environmental conditions
- + Goldhofer »LINK« telemetry and maintenance system
- + »IonMaster« Technology







MODULAR EXPANDABLE BATTERY SYSTEM CABIN OPTIONS FOR FLEXIBLE CONFIGURATION GOLDHOFER »IONMASTER«

»BISON« E 370

101 hp | 23,600 lbf | MTOW \leq 275,000 lbs 70 kWh | 105 kWh | 140 kWh »BISON« E 620

156 hp | 46,000 lbf | MTOW \leq 550,000 lbs 70 kWh | 105 kWh | 140 kWh | 175 kWh

17

^[1] Standard version from -4°F to +107°F, other temperature range with Arctic- and Tropical-Kit

AIRPORT TECHNOLOGY »BISON« E

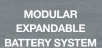


INDIVIDUAL VALUE

»PHOENIX« AST-2E











GOLDHOFER »IONMASTER« TECHNOLOGY





CHARGING AND INFRASTRUCTURE

- + All standard charging plugs available: CCS Typ 1, CCS Typ 2 and GB/T
- + Infrastructure consulting on charging points
- + Rapid DC charging and intermediate charging up to 150 kW
- + Optional AC charging at up to 22 kW



VEHICLE-SPECIFIC ADVANTAGES

- + Retrofittable E-GPU
- Almost maintenance free high-voltage components cooled by environmentally sustainable water glycol mixture: Consistent performance, even under extreme environmental conditions
- + In use on every continent and in all environmental conditions, from -22°F and +125,6°F [1]
- + 700V lithium-ion batteries, tried and tested from the commercial vehicle industry for certified, maximum safety, top performance and service life
- + Second-life applications for battery systems possible in future, e.g. as stationary storage systems
- + Goldhofer »LINK« telemetry and maintenance system
- + »IonMaster« Technology



»PHOENIX« AST-2E

66 kWh | 99 kWh | 132 kWh | 165 kWh 20 mph | MTOW \leq 776,000 lbs

»PHOENIX« AST-2E WITH RANGE EXTENDER

66 kWh + range extender20 mph | MTOW $\leq 776,000 \text{ lbs}$

[1] Standard version from -4°F to +107°F, other temperature range with Arctic- and Tropical-Kit

AIRPORT TECHNOLOGY »PHOENIX« AST-2E

CONTACTGET IN TOUCH WITH US!

GOLDHOFER INC.

7401 Riviera Boulevard, Miramar, FL 33023, USA Telephone: +1 954 433 5617, Fax: +1 954 433 5445 Web: www.flitelineusa.com, E-Mail: info.usa@goldhofer.com

GOLDHOFER AKTIENGESELLSCHAFT

Donaustrasse 95, 87700 Memmingen/Germany Web: www.goldhofer.com, E-Mail: info@goldhofer.com

SALES

Telephone: +49 8331 15-343

E-Mail: sales-airporttechnology@goldhofer.com

SERVICES AND SPARE PARTS

Telephone: +49 8331 962 99 99, Fax: +49 8331 15-247 E-Mail: service-airporttechnology@goldhofer.com