

# CAR PRO X FACTS Sales tool for Bridgehill distributors

#### **Ideal for**

• The fire fighting industry

### **Product diversity**

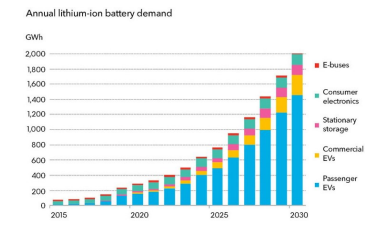
- Buildings/ homes eyelets around the blanket make it simple to use as a fire sail
- Warehouses; forklifts and robots
- Open lithium batteries fold the fire blanket twice to create four layers
- Electric scooters, bikes, motorcycles etc
- · Fossil cars and electric vehicles
- Trash containers
- Flammable liquids

# Main challenges from traditional fire tools (water, foam)

- Traditional fire tools struggle handling fire in electric vehicles
- Contaminates both air- and ground water
- Fire fighters exposed to toxic fumes

# Bridgehill Car Pro X Fire Blanket - need to know

- Worldwide market leader
- Most extreme fire blanket in the market. Melting point ± 2500 °C/ 4.500 °F, working temperatures ± 1500 °C/ 2.700°F
- · The most reusable blanket of the market, making it the most low cost fire blanket per time used
- The most efficient tool to put out fire in gasoline vehicles
- The only solution to efficiently control and isolate fire in electric vehicles
- The greenest way to control any car fire
- It rapidly decreases temperatures in both electric- and gasoline vehicles
- By preventing all organic from burning, the temperature lowers between the battery modules
- This decreases the spread of fire between the modules effectively, and can stop the thermal propagation sooner
- Effectively isolates smoke and toxic gases
- The most efficient tool to control fire in highways to rapidly enable traffic flow (all smoke is contained in seconds ones deployed)
- In case of fire in traffic in traffic jam, easily bring the fire blanket on a motorbike in cooperation with the police



Are you prepared?