

Transport board for Wick motor pumps



Wick fire engine transport board - Optimized mobility for firefighters in forest fire operations

The **Wick fire engine transport board** from Mercedes Textiles Ltd is specially designed to facilitate the rapid and safe movement of **fire engines** in the field, particularly during **forest fire** fighting operations. Adapted to the requirements of **firefighters**, it offers a robust, ergonomic solution perfectly suited to difficult conditions.

Available in two versions:

- A carrying board dedicated to <u>Wick 375</u> and Wick F200 models
- A version compatible with <u>Wick 80</u>, <u>100</u> and <u>250</u> models

Designed to support **portable fire engines**, this board features padded shoulder straps, reinforced carrying handles and a secure fastening system, ensuring stable, comfortable handling, even on rough terrain.

Advantages of the Wick fire engine carrying board

- Designed for firefighters: perfectly adapted to the needs of teams out in the field, especially in the forest.
- Multiple compatibility: available in two versions to fit Wick 375 and F200 models, as well as Wick 80, 100 and 250.
- Easy transport in difficult areas: allows the motor-driven pump to be carried on the back of a man, ideal for access over rough terrain.
- Padded carrying straps: improve comfort and reduce fatigue during long walks or extended operations.
- Reinforced carrying handles: for two-handed or hand-held transport, depending on the situation.
- Secure attachment: the fire engine stays firmly in place, even when moving quickly or on slopes.
- Time-saving in the field: facilitates rapid deployment of the fire engine, an asset in emergency situations
- Robust, lightweight construction: shock-, weather- and moisture-resistant, for intensive outdoor use.
- Optimized for forest fires: designed for operations in natural areas far from conventional access points.



How to use the Wick fire engine carrying board

- **Fighting forest fires**: facilitates rapid transport of **fire engines** to areas that are difficult to access or far from roads.
- Firefighting in rural or mountainous areas: ideal for transporting a fire engine on the back of a man over steep or uneven terrain.
- **Protection of cottages or isolated dwellings:** the pump can be easily moved to create a safety perimeter in the event of a fire threat.
- Flood response: useful for quickly reaching a water source (river, pond, canal) in difficult terrain.
- Municipal and civil security services: for rapid deployment in emergencies at sites not accessible by vehicle.
- Forestry and environmental teams: to help transport pumping equipment for natural resource management or controlled fires.
- Agriculture and forestry: to mobilize portable motor-driven pumps over large areas or in remote locations.