

SPECIFICATIONS

Technical Data Overview

Min/max platform length	4.8 m
Min/max platform width	1.6 m
Max payload capacity	3,000 kg
Max payload at max length	Not applicable
Max number of people * (TP/MH mode)	8/0
Speed (TP/MH mode)	12/24 m/min
First anchor position	9 m
Max lifting height tied	200 m
Tie distance	9 m
Free topmast	4.5 m

* Max number of people depending on local regulations.



In a 'time is money' world, we ensure customers get materials and personnel transported higher, faster and safer.

Overview

For transporting e.g. palletized and large dimension panels, scaffolding, mini loaders, kitchens and other material for use in the inside and outside of the building, the HEK TPM range is extremely appropriate.

These transport platforms offer additional functions and are very efficient alternative for a conventional material hoist. They can offer two hoisting and descending speeds. Payload capacity vary from 1,300 kg to 4,000 kg and are available in 6 configurations which are assembled with the same basis components like mast, drive unit and platform decks.

Each unit has dual functionality, and can be used as either a transport platform (TP) or material hoist (MH).

Safety is paramount in all Alimak Hek machines. The transport platform conform to the latest safety standards and feature overload protection and over speed safety devices which not only ensure safety of the operator but also prolong the working life of the machines.

Each unit has dual functionality, and can be used as either a transport platform (TP) or material hoist (MH).