

Light Range

HEK MCL S

Technical Data

Min/max platform length	2.7 / 8.7 m
Min/max platform width	1.0 / 2.8 m
Max payload capacity	1,460 kg
Max payload at max length	540 kg
Max number of people	2
Speed	12 m/min
First anchor position	6 m
Max lifting height tied	100 m
Tie distance	7.5 m
Free topmast	1.5 m



There is a multitude of applications such as renovation, sand blasting, epoxy painting and general maintenance where lightweight access from the HEK MCL serie is the optimum solution. Those applications do not require a high payload capacity, but open and easy access to the building.

The HEK MCL is available in two configurations; a single and twin version. With payload capacities varying from 540 kg to 2,960 kg, with platform dimensions from 2,7 m to 30,1 meter.

Light Range

Medium Range

HEK MCM Twin

Technical Data

Min/max platform length	10.2 / 32.6 m
--------------------------------	---------------

Min/max platform width	1.5 - 2.7 m
-------------------------------	-------------

Max payload capacity	5,150 kg
-----------------------------	----------

Max payload at max length	2,300 kg
----------------------------------	----------

Max number of people	6
-----------------------------	---

Speed	12 m/min
--------------	----------

First anchor position	3 m
------------------------------	-----

Max lifting height tied	200 m
--------------------------------	-------

Tie distance	8-10 m
---------------------	--------

Free topmast	4.5 m
---------------------	-------



In modern architecture, facades come in all shapes and sizes. Angular, staggered, overhanging or receding. In addition, glazing and coating systems are often employed in very large formats, in such materials as aluminium and natural stone. For situations of this kind, the HEK MCM serie offers a flexible workspace which is safe, clear and stable! With payload capacities from 2,040 kg to 5,150 kg with platform dimensions vary from 2.9 m to 32.6 m.