

Low investment costs with high productive results

Many field studies and research reports have shown that the installation and usage of Alimak rack & pinion elevators are extremely profitable. The Alimak elevator is also proven to be highly efficient at very low lifting heights; particularly when environmental factors are taken into account.

Other reasons to choose an Alimak elevator:

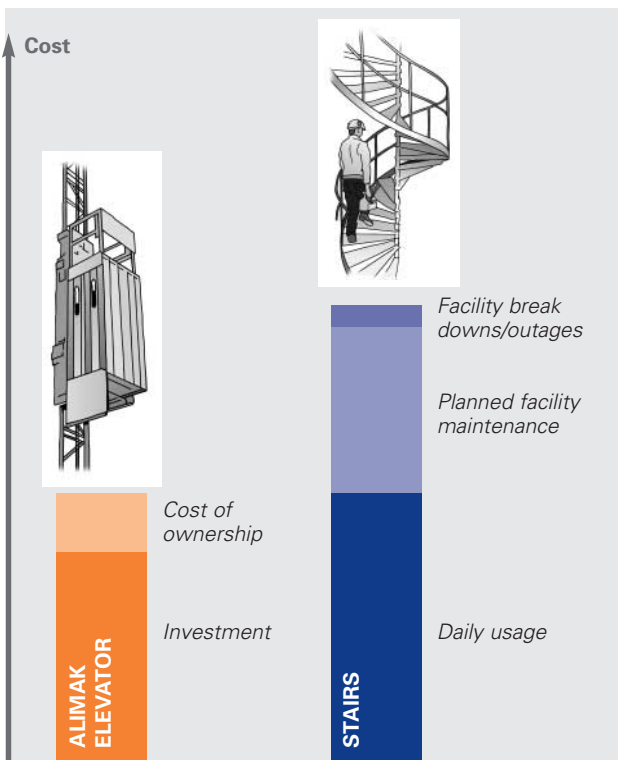
- Automation means that less people are working in the process and that production and output become more sensitive to disturbances.
- Loss of production time at unplanned stops in the

process, as well as during planned maintenance stops, is becoming more and more expensive.

- Does not require a elevator shaft and is economical to install at plants without elevators.
- Economical at very low lifting heights.
- Flexible and easy to install in challenging areas where access service is needed most.
- Improves upon increased labour and engineering time costs.
- Addresses increased environmental demands.
- Meets increased health safety and security demands.

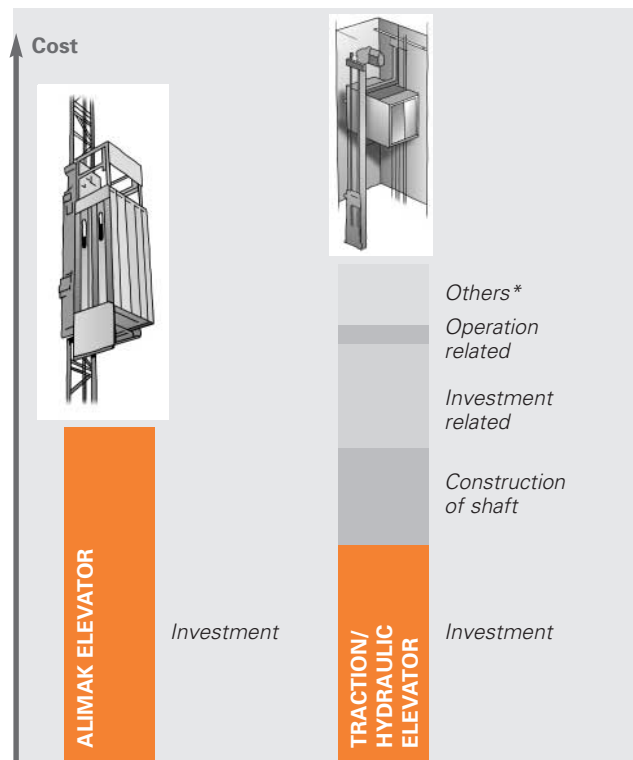
Alimak elevators vs. stairs

The example below displays the usage of an Alimak elevator on a project in comparison to using a staircase only – results show cost savings of more than 40% from the investment and use of an Alimak elevator.



Alimak elevators vs. conventional elevators

The example below displays the usage of an Alimak elevator on a project in comparison to using a conventional elevator solution – results show cost savings of more than 30% from the investment and use of the Alimak elevator.



*e.g. emergency evacuation system

For a free investment recovery calculations, please consult your Alimak Hek representative.