

GEDA GEDALIFT

Features & benefits

The GEDALIFT, a ladder-type inclined hoist, is a top choice for building and roofing jobs.

With a recommended upto 15m installation height, it attaches easily to scaffolding for safe unloading.

Available in 110v, it has up to 200kg load capacity, perfect for transporting various materials and waste removal. Additionally, it can be extended past eaves with a bend section, improving efficiency.

Our standard “Vario Platform” is included, featuring fixed back and adjustable side guards.

The optional “Adjustable platform” has three adjustable side guards for bulkier items, such as roof lights, solar panels and sheet materials.

Key Benefits:

- Cost-saving hoist.
- Fast and easy assembly.
- Lifting speed 25 m/min.
- Can be erected directly onto a roof or fixed to the handrail of scaffolding.
- All components are portable so they can be carried through a standard doorway, allowing the hoist to be set up in areas that would otherwise be inaccessible e.g. courtyards.
- Two carrier options are available depending on the types of materials to be lifted.
- Very little loading force onto the scaffolding or building.



Vario Platform



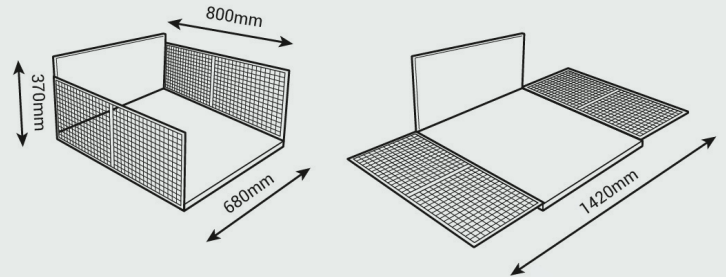
Adjustable Platform



Vario Platform

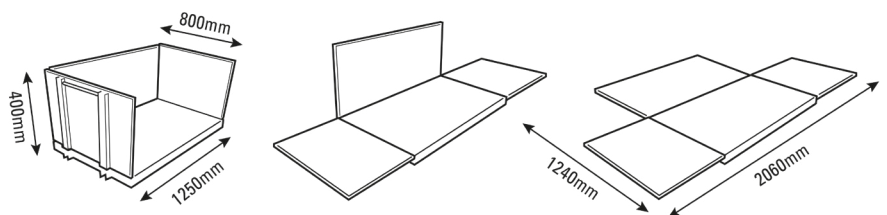
A general-purpose platform with hinged side guards. Suitable for carrying general roofing materials such as tiles, slates, felt and bricks. With the hinged side guards down, it can carry much larger items such as insulation and general sheet materials.

Flat bed platform size: 1420mm x 680mm x 370mm



Adjustable Platform

This versatile adjustable carrier is useful in situations to lift solar panels, sheet materials, boxes or bags of goods that need to be transported on a level platform. This is because the sides can be adjusted to be used as a box or a complete flatbed.



	Gedalift
Maximum Height	15m
Lifting Capacity - Goods Mode	Up to 200kg depending on the angle of the ladder and height
Lifting Capacity - Personnel Mode	n/a
Lifting Speed - Goods Mode	25 m/min
Lifting Speed - Personnel Mode	n/a
Power Source	110v Electric
Breaker Rating	16a
Power Requirements (Within 2m of the hoist base)	Dedicated 110v 16a Commando Socket or 3.3kw / 110v / 16a - Heavy-duty continuous transformer. (supplied by The Hoist People)
Start up Current (Max)	40a
Running Current (Max)	18a
Cage Dimensions (Internal)	See Platform Type
Approx. Ground Space Required	3000mm x 2000mm depending on the height of the ladder
Approx. Minimum Access Required	All components fit through a doorway
Approx. Gate Opening Dimensions	n/a

	Hoist Length	Distance from Scaffolding	Maximum Loading Capacity
Gedalift set up at 70° Angle	7m	2.3m	200kg
	9m	3m	150kg
	11m	3.8m	150kg
	13m	4.2m	150kg
	15m	5.1m	150kg



Power requirements

3.3kw / 110v / 16a – heavy duty continuous transformer and leads. (supplied by The Hoist People).

Delivered in Manageable parts



Motor Unit



Ladder Prop



Ladder Section



Vario / Adjustable Platform