

 **infinity lifts**

PLATFORMS ◀
EH/DC
EH/DCL



THE POWER TO BE VERSATILE

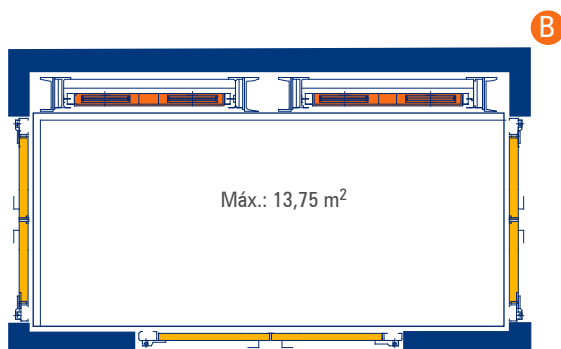
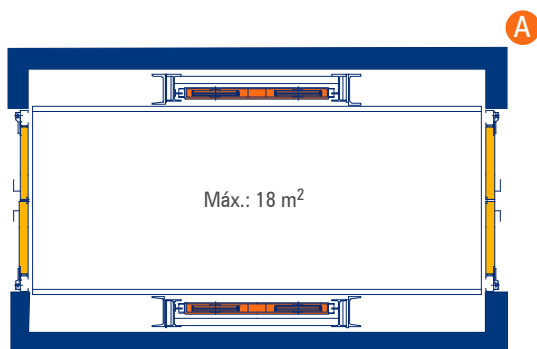
These platforms are for loads of 3 to 5 tonnes and include the same options as the EH1500.

Thanks to its load capacity, this model is best when working with a fork-lift truck, which, added to the weight of the load, is a heavy piece of machinery.

Made up of opposing columns, the EH/DC is used when the floor of the lift is wider than what is advised for lifts with column on just one side.

Made up of adjacent columns on the same side, the EH/DCL is used when a greater load capacity is required than that of an EH-1500. In this way, there is still the possibility of entrances via all three sides and utilised the shaft better than the model with opposing columns.

Model	EH/DC	EH/DCL
Load	1000, 3000 and 5000 kg	2000 and 3000 kg
Maximum travel	17m (12 m for the DC 1000)	17m
Speeds	0,1 and 0,2 m/s	0,1 and 0,2 m/s
Maximum dimensions	A 5000 and B 6000 mm (max 18m ²)	A 5500 and B 2500 mm (max 13,75 m ²)
Main options	Slow speed re-levelling	Slow speed re-levelling
	Anti-creep (pawl device)	Anti-creep (pawl device)
	Handrails, or car	Handrails, lateral walls or car



A. EH/DC Plan.

B. EH/DCL Plan.