

Infinity Lifts PO Box 952 Narrabeen NSW 2101

ACN 168 012 379

HOME LIFTS

Home lifts can be installed both internally or externally, in a masonry shaft or in a glass tower (or a combination of the two).

There are 2 main types of lifts being hydraulic and traction (electric) and there are pros and cons to each type of lift.

9 out of every 10 lifts we are selling at the moment are traction. The technology is far better in terms of smoothness, reliability, power consumption with no oil smells or leaks. Less maintenance costs longer term as well.

TRACTION - MRL (Machine room less)

PROS		CONS	
-	Can use it all day everyday	ı	Requires an 80mm larger shaft size in width.
-	Will never leak oil	1	Requires a 100mm deeper pit.
-	No oil smell	-	Requires a 300mm higher shaft to fit the motor.
-	Very energy efficient 1.1kw motor	1	5% more expensive compared to the hydraulic equivalent
-	Does not sink when you step into it		
-	Very smooth and quiet		
-	Can auto home to desired level or stay at the level last used.		
-	No pump or motor at the bottom of shaft or external cabinet to take up space as everything is contained in the shaft		
-	Fantastic value for money with long term savings.		

HYDRAULIC

PROS		CONS
-	Can fit into smaller shaft size	 Additional control cabinet required to house hydraulic pump and machinery
-	Only a 150 - 200mm pit is required	 Oil smells and eventually leaks.
-	Smaller shaft height or headroom required of 2400mm	 Cannot auto home to top level due pressure leakage.
-	Cheaper than a traction lift by 5%.	 Lift car can sink when stepping into it. Life of a hydraulic lift will not last as long as a traction. Noise levels from pump unit can be high.