



Capella 2000

Unleash your Vertical Space!

Capella 2000 is an automated alternative to the labour-intensive goods lift. It moves your heavy material & Pallets vertically at the fastest speed of 120 meters per minute. This high speed unleashes your vertical space for storage or production. Capella 2000 has a meticulous design, robust build and meets international safety standards.

Benefits

- Double your floor space by going vertical
- Multiply your capacity in the same premises
- High throughput due to high speed transfers
- Enhanced safety with an unmanned system

Applications

- Material supply & take away between multiple production floors
- Pallet handling between multiple mezzanine floors of Warehouse & Distribution center
- Pallet handling between multiple floors of Cold Storage

Sr.	Parameter	Specifications
1	Height	Max: 20 meters (65.61 feet) Min: 5 meters (16.4 feet)
2	Pallet Size	Max: L 1200 x W 1200 x H 1500mm
3	Pay load capacities	500, 1000, 1500, 2000 kg
4	Speed	60 to 120 m/min
5	System Throughput	120 to 180 pallets/hour
6	Configuration	C or Z Type entry and Exit
7	Footprint size	1500 x 2000mm
8	Other Features	Overload, Oversize protection & Automated Safety Doors