



goods HOIST

"Custom made to suit any requirements"

>> Our focus is on giving a well-manufactured goods hoist that ensures maximum safety and functional efficiency. They can be used in retail outlets, mining, warehousing, manufacturers and all other fields of industry.

TECHNICAL SPECIFICATIONS

Use:	Goods only transportation
Electrical supply:	380 V 3 Phase
Drive:	Drum drive
Drive location:	Above or below adjacent
Control:	Relay logic
Speed:	from 0.1m/s to 0.30 m/s
Door operation:	Manual
Car interior:	Timber and mesh, Powder coated mild steel, Stainless steel
Car door type:	Picket gate, Collapse a' panel gate
Car door style:	Powder coated mild steel, Stainless steel
Landing door type:	Collapse a' panel gate, Bolton eurofold
Landing door style:	Powder coated mild steel, Stainless steel
Safety features:	Governor controlled over speed safety Rope tension safety
Emergency features:	Emergency stop on each landing
Optional features:	In use light and arrival bell, Load weighing switch, 3VF control, Intercom between floors, Attendant capabilities



>> goods HOIST

CAR SIZE [mm]

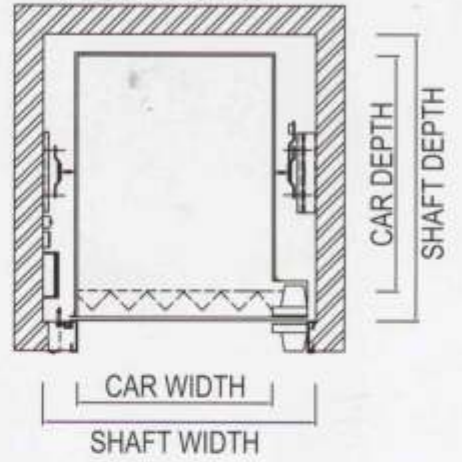
SHAFT SIZE [mm]

Capacity	Width	Depth	Height	Width	Depth	Headroom	Pit
250	900	900	1200	1500	1200	3200	1200
500	1200	1200	2000	1700	1500	4000	1200
1000	1500	1800	2000	2100	2100	4000	1200
1500	1500	1800	2000	2100	2200	4000	1200
2000	1800	1800	2000	2400	2200	4000	1200

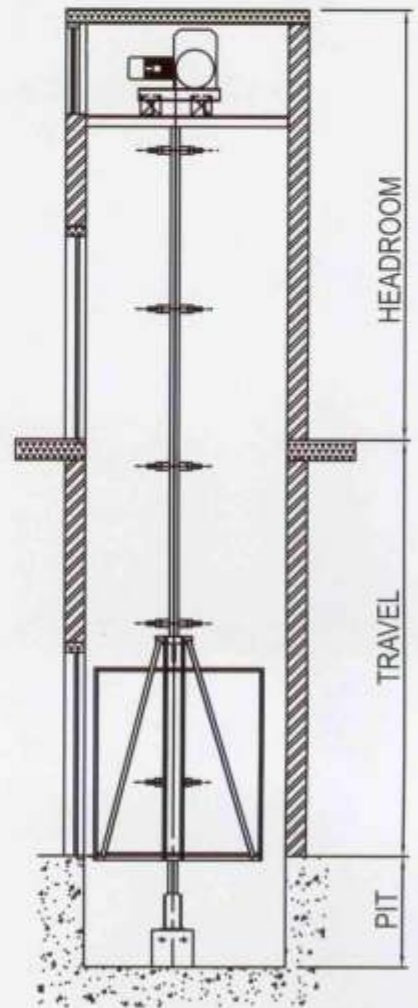
* Other shaft and car sizes available



GOODS HOIST
GENERAL LAYOUT



GOODS HOIST
SECTIONAL LAYOUT



OTHER INFORMATION:

Entrance options on car:

Inline - one door on car

Opposite - two doors on car positioned opposite one another

Adjacent - two doors on car positioned adjacent to one another