



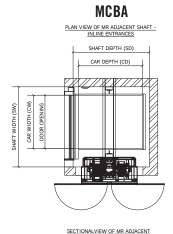
KEY DETAILS

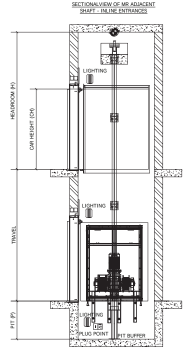
CAPACITY	1000kg - 3000kg		
SPEED	0.1m/s as standard, 0.2m/s if required		
TRAVEL HEIGHT	1m – 12m		
MAX NUMBER OF FLOORS	8		
DOOR ORIENTATION	Inline or opposite		
DOOR OPERATION	Manual		
CAR DOOR TYPES	CAP gate, picket gate, eurofold		
LANDING DOOR TYPES	CAP gate, eurofold		
MACHINE LOCATION OPTIONS	MRL (machine room less), MRA (machine room above), MCBA (machine cabinet below adjacent)		
DRIVE TYPE	Positive drum drive		
USE	Moving of goods only		
FINISHES	Galvanised mild steel, stainless steel grade 430 or 304		

PRODUCTS		GH1	GH2	GH3	GH4	GH5
CAPACITY (KG)		1000	1500	2000	2500	3000
SHAFT SIZE (MM)	Width (SW)	2200	2200	2600	2600	3000
	Depth (SD)	1800	2100	2100	2600	3100
	Headroom (H) *L2	4100	4100	4100	4100	4100
	Pit Depth (P) *L3	1000	1000	1000	1000	1000
CAR SIZE (MM)	Width (CW)	1500	1500	1800	1800	2200
	Depth (CD)	1500	1800	1800	2300	2800
	Car Height (CH)	2000	2000	2000	2000	2000
	Door Opening Width (DOW)	1500	1800	1800	1800	2200
	Door Opening Height (DOH)	2000	2000	2000	2000	2000

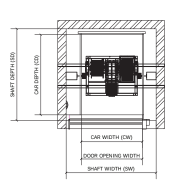
^{*}Other capacities, shaft and car sizes avaliable – custom made to suit any requirement

BASIC LAYOUT





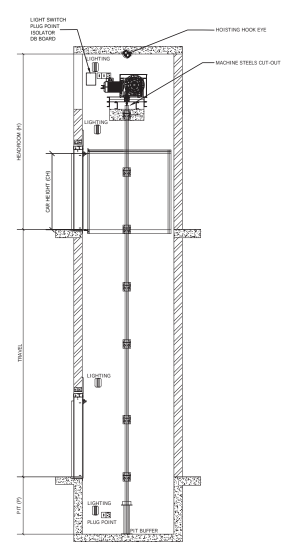
MRC PLAN VIEW OF MRL SHAFT - INLINE ENTRANCES



Built in accordance with British Standard EN81-31 and SANS 1545-5

MRC

SECTIONAL VIEW OF MRL SHAFT - INLINE ENTRANCES



OPTIONAL EXTRAS

Arrival bell on car

Alarm bell for warning if doors have been open too long

Intercom between landings

Segmented display on landings

VVVF control

Bumper rails

Meat rail





