



Servicelifts







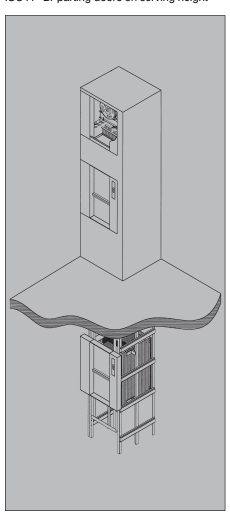
ISO A - Bi-parting doors on serving height

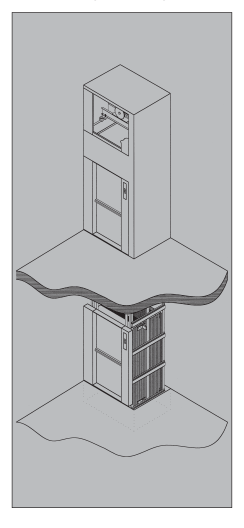


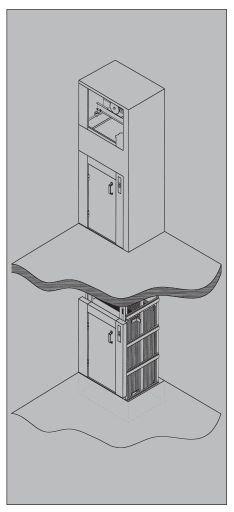
ISO C - Bi-parting doors serving at floor level



ISO D - Hinged doors serving at floor level







Capacity	Speed		imensions ents 50 mm	Shaft dims	Headroom	Serv.height
50 - 100	0,4 m/s	Width	400 -1000	+ 300	Serv.height	min. 700
		Depth	500 - 1000	+ 150	+ door height	lowest floor
		Height	600 - 1200		+ 1260	1/2 door height + 50
150 - 300	0,25 m/s	Width	500 - 1000	+ 300	Serv. height	min. 700
		Depth	600 - 1000	+ 150	+ door height	lowest floor
		Height	600 - 1200		+ 1360	1/2 door height + 50

ATTENTION:

On cabin protection clear entrance dimensions resp. shaft dimensions will chang

Speed			Shaft dims	Headroom	Pit
0,27 m/s	Width	400 - 1000	+ 350	Door height	min. 1/2 DH + 50
	Depth	600 - 1000	+ 150	+ 1260 mm	
	Height	800 - 1200			
0,25 m/s	Width	500 - 1000	+ 350	Door height	min. 1/2 DH + 50
	Depth	600 - 1000	+ 150	+ 1360 mm	
	Height	800 - 1200			
V:					
	0,27 m/s	increme 0,27 m/s Width Depth Height 0,25 m/s Width Depth Height	. increments 50 mm 0,27 m/s Width 400 - 1000 Depth 600 - 1000 Height 800 - 1200 0,25 m/s Width 500 - 1000 Depth 600 - 1000 Height 800 - 1200		Increments 50 mm

Capacity			imensions ents 50 mm	Shaft dims	Headroom	Pit	
50 - 100	0,27 m/s	Width	400 - 1000	+ 350	Door height	min. 350	
		Depth	600 - 1000	+ 150	+ 1260 mm		
		Height	800 - 1200				
150 - 300	0,25 m/s	Width	500 - 1000	+ 350	Door height	min. 350	
		Depth	600 - 1000	+ 150	+ 1360 mm		
		Height	800 - 1200				
ATTENTION:							
On cabin protection clear entrance dimensions resp. shaft dims will change.							

ISO - Servicelifts in special designs

Also available beside the shown proved types on left side **ISO - A, ISO - C, ISO - D** special designs for all clients requirements in compliance with local national regulations.

Drive units not on top

■ If no sufficient space in headroom, drive unit can be positioned above or below at side of the shaft.

Adjacent entrances

■ 2 or 3 sides available

Safety gear

■ Requested on shafts with space underneath

Ship lifts

■ with safety gear and controller in compliance to Lloyds rules and regulations

Undercounter lifts

■ for installation in kitchens under a counter with a min. installation height

Explosion proof 500 kg capacity

■ Available on request on chemical industry, paint stocks or mills

■ Goods lifts for pallet transport - available up to cabin sizes of 1400 x 1400 x 2000 mm (wxdxh)

Goods lifts ISO - 500 with full galvanized cladding and manual lattice gate for cabin protection

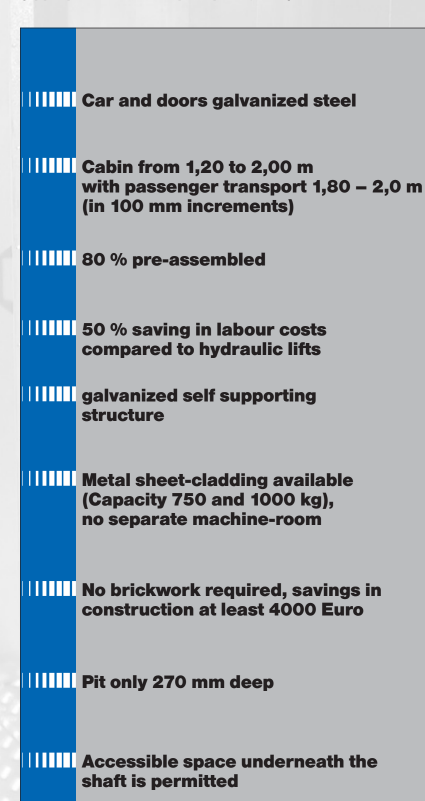


ISO-MAX 500/750/1000

The ISO-MAX is a goods only lift with two fixed cabin areas of 1,00 x 1,40 m (capacity 300, 500, 750 and 1000 kg) or 1,275 x 1,50 m (Capacity 750 and 1000 kg) and a variable cabin height from 1,20 – 2,00 m. Lift unit complies to EU-Directive for machines and has a EU-Declaration of conformity of German TÜV Hanover / Sachsen-Anhalt e.V.

ISO-MAX PM 1000

With passenger transport complies to 95/16 EG (appropriable cabin depth up to 1,70 m)





Doors for lift car 1,275 m wide as double hinged doors



Loading with trolleys



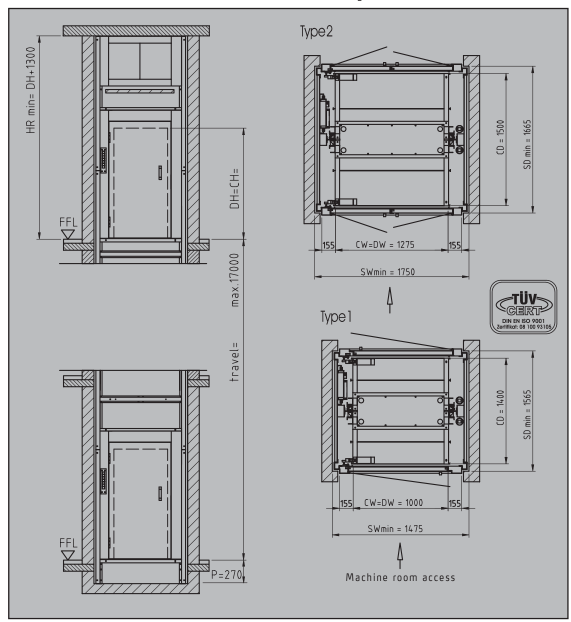
Highest safety standard, each cabin with electronic overload device

ISO-MAX 750/1000 KG



Hinged doors Loading front and rear Machine above **With safety gear**

Well dimensions are absolute min. plumbed dimensions



Shaft floor to be constructed in accordance to layout drawing

	Type 1	Type 2				
CW = Car width	1000 mm	1275 mm				
CD = Car depth	1400 mm	1500 mm				
CH = Car height	min.1200 - m	min.1200 - max. 2000 mm				
DW = Door width	Cabin width					
DH = Door height	Cabin height					
P = Pit	min. 270 mm					
SW = Shaft width	plumbed mir	n. dimension	ATTENTION:			
SD = Shaft depth	plumbed mir	n. dimension	Cabin protection reduces			
HR = headroom	Height of top	floor FFL to ceiling	clear entrance openings			
FFL= finished floor level			resp. shaft dimensions!			



Standard equipment at no extra charge

STEEL STRUCTURE

Galvanized steel structure made of cold rolled special profiles, premounted in 2-m-sections incl. trunking

CABIN

made of folded galvanized steel sheets, centered suspension, guided on both sides with adjustable guide shoes.
All units serving on counter height are to be supplied with a removable shelf included. Increments of 50 mm available.

LANDING DOORS

Approved to DIN 18092 resp.
18090 as a bi-parting, single or double hinged type available. Approved door locks. Bi-parting doors suspended with 2 high flexible steel ropes, guided with aluminium sheaves in cage.
All doors with pre-installed frame surrounds for easy installation.

MACHINE ROOM DOOR

Single hinged door, double hinged for width over 800 mm galvanized finish, with lock, incl. frame surrounds.

COUNTERWEIGHT

Steel frame with 50 x 50 mm steel inserts. Adjustable guide shoes with polyamid inserts.

DRIVE UNIT

Up to 100 kg capacity with sheave drive for 2 or 3 ropes. Units with 200 and 300 kg capacity with chain drive for 2 chains. High quality reduction gear with motor, magnetic disc brake and handwheel. Insulation class IP 54.

CONTROL

- 24 Volt system on all push button units
- prewired and plug-in-system
- Call and send on each landing station
- Despatching delay device
- Arrival buzzer and call signal
- Position indicator on each landing station
- Overload protection inst. on control panel

SPECIAL

160 options available

Our servicelift are available in full compliance to BS 5655 Part III and further national regulations.