



Doku-Nr. D-230004E 02/2016 Layout: weibelauch.de

**SHAFT 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 on serving height are supplied with a removable shelf. Increments of 25 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 aluminum 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 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.

CONTROLLER

- 24 Volt system on all push button units
- Pre-wired as plug-in system
- Call and send operation on each landing station
- Dispatching delay device
- Arrival buzzer and call signal
- Position indicator on each landing station

SERVICE LIFTS

Beside the proven standard lift types ISO-A, ISO-C and ISO-D, special designs are available for all clients requirements in compliance with local national regulations.

Drive units on the side

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

Adjacent entrances

2 or 3 opening sides available.

Safety gear

Requested on shafts with spaces underneath.

Ship lifts

With safety gear and controller in compliance to Lloyds rules and regulations.

Undercounter lifts

For installation in kitchens and bars under a counter with a min. installation height.

Automatic lifts

E.g. for stocks and mail distribution.

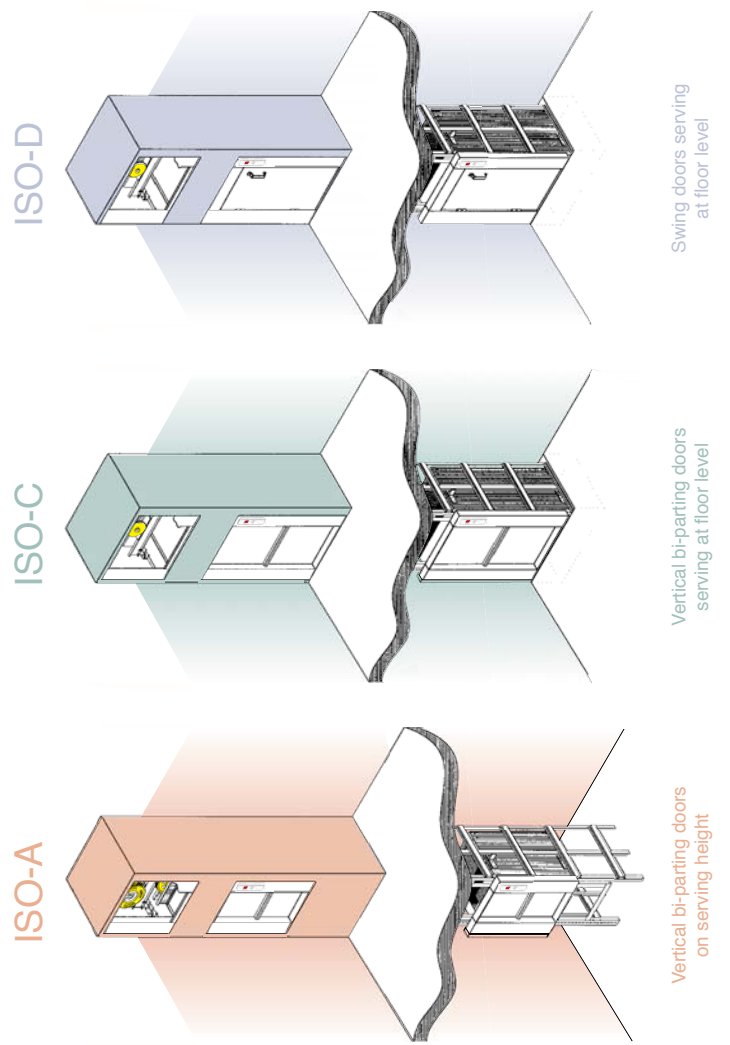
Deviating dimensions and specifications on demand.

Type	Capacity	Door height (DH)	Speed	Cabin dimensions (variable in 25 mm increments)	Shaft dimensions mm	Pit depth / Serving height mm	Min. headroom mm
				width	depth	width	depth
ISO-A Vertical bi-parting doors on serving height	50 kg 100 kg 300 kg	600 - 1200 mm 600 - 1200 mm 600 - 1200 mm	0.4 m/s 0.4 m/s 0.25 m/s	400 - 600 400 - 1000 400 - 1000	400 - 600 400 - 1000 400 - 1000	cabin width + 300 cabin width + 300 cabin width + 300	cabin depth + 150 cabin depth + 150 cabin depth + 150
ISO-C Vertical bi-parting doors serving at floor level	100 kg 300 kg	600 - 1200 mm 600 - 1200 mm	0.27 m/s 0.25 m/s	500 - 1000 500 - 1000	500 - 1000 600 - 1000	cabin width + 350 cabin width + 350	cabin depth + 150 cabin depth + 150
ISO-D Swing doors serving at floor level	100 kg 300 kg	600 - 1200 mm 600 - 1200 mm	0.27 m/s 0.25 m/s	400 - 1000 400 - 1000	500 - 1000 600 - 1000	cabin width + 350 cabin width + 350	cabin depth + 110 cabin depth + 110

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Quality seal along DIN EN ISO 9001:2008
Custom-made solutions
Environment-friendly production
Corrosion protection by fire galvanization
Quick and easy installation (with installation manual)
Installation in existing buildings possible
Easy operation – very user-friendly
Low need of current
Low noise level
Minimum maintenance

ADVANTAGES



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