STRUCTURE

 Self-supporting steel structure made of cold rolled profiles in galvanized finish.

 Pre-installed with T-guide rails T 45 mm x 5 mm (300 and 500 kg).

 Pre-installed with T-guide rails T 70 mm x 65 mm x 9 mm (750 and 1000 kg).

• Compensation device on suspension elements.

• With baffle plates.

CABIN

- Cant-off system made of galvanized steel.
- Adjustable guide shoes on both sides.
- Type tested safety gear.

SWING DOORS

- Manual operated hinged doors made of galvanized steel in accordance to DIN 18090.
- Production controlled by TÜV-authorities.
- With side frames made of galvanized steel.
- Type-tested door locks.
- Single- or double-hinged doors possible.

MAINTENANCE DOOR

- Hinged door with sash lock.
- With side frames made of galvanized steel.
- With contact.

DRIVE MACHINE

- Drive unit with standard motor IP 54 and oil filling by factory.
- Disc brake and hand wheel.
- Rotary current 400 V / 50 HZ along IEC.

CONTROLLER

- Call- and send control.
- Pre-wired as plug-in system.
- Position indicator at each landing.

Independent Lift Company Ltd

Unit D13 M4Interchange Business Park

Maynooth Road Celbridge







Photo: ISO-MAX 1000

. D-19-305E 09/2015 Layout: vielbauch.de

SO-MAX oodslift without passenger transport



300 / 500 kg

Cabin width (CW) Cabin depth (CD) Cabin height (CH) Door width (DW)

Headroom (HR)

Shaft depth (SD)

Finished floor level (FFL)

800 - 1000 mm 1100 - 1500 mm 1200 - 2000 mm

Cabin width Cabin height

= min. 200 mm = plumbed min. dimensions

= plumbed min. dimensions

Clear height of top floor to FFL - underside ceiling!

750 / 1000 kg

Cabin width (CW) Cabin depth (CD) Cabin height (CH) Door width (DW) Pit (P) Shaft width (SW) Shaft depth (SD)

Finished floor level

Headroom (HR)

1000 or 1275 mm 1400 or 1500 mm 1200 - 2000 mm Cabin width Cabin height = min. 200 mm plumbed min. dimensions = plumbed min. dimensions

Clear height of top floor to FFL - underside ceiling!

Special dimensions on demand.

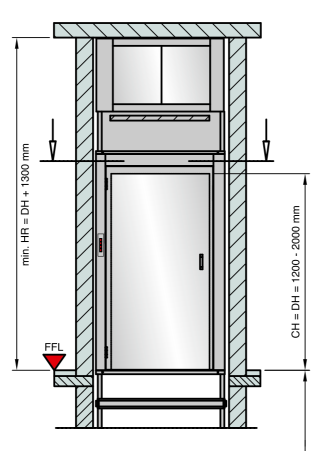
Cabin depth (CD) Cabin height (CH) = 1200 - 2000 mm Headroom (HR)

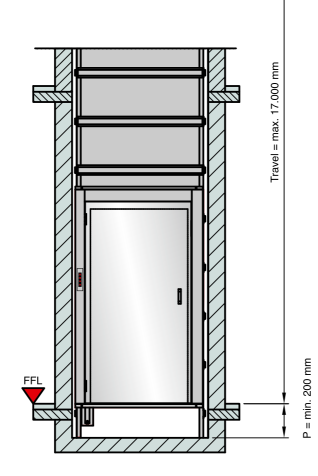
800 - 1500 mm = 1100 - 1800 mm = min. CH + 1000 mm



ISO-MAX Capacity 300, 500, 750 1000 kg

Goodslift without passenger transport.





ADVANTAGES

Corrosion proof

Galvanized shaft structure (self-supporting only on 750 and 1000 kg) Shaft pit depth 200 mm

Landing push buttons with call and send control Machine-room-less lift

Accessible spaces underneath the shaft possible Easy mounted steel shaft cladding available (only for 750 and 1000 kg with no fire protection) Space saving installation - compact construction Pre-assembled for easy installation

No brick shaft necessary (only for 750 and 1000 kg)



