

InLet MRL Starter Elevator

Traction Machineroomless
Datasheet

The InLet MRL Starter elevator is a traction machine-roomless elevator designed for installation in a concrete shaft in existing storey buildings where an elevator solution is needed. The InLet MRL Starter elevator is the most economical of the InLet MRL series, and meets the demands of the majority of the elevator market.

The cabin is a closed elevator seat, the operation is done by pulse pressure and it can operate a lift up to 45 meters height corresponding to about 16 stops. The elevator has the passenger's safety and comfort as the first priority, with an aesthetic design and muted sound in the cabin



INSTALLATION EXAMPLE



WE GUARANTEE

- ✓ **HIGH QUALITY THAT PAYS OFF IN THE LONG RUN**
We have the quality, it has been proven with many years in the market as well as the lifespan of our products which makes it good business to invest in quality.
- ✓ **CUSTOMIZED SOLUTIONS**
We customize solutions to consultant's, contractor's or client's wishes to achieve the greatest satisfaction with the final product.
- ✓ **CLOSE CONTACT & COMPETENT SUPPORT**
We maintain close contact with the customer throughout the process, so that you get the right solution installed in the best way.
- ✓ **A TRUSTWORTHY PARTNER WITH EXPERIENCE**
We are the only Danish manufacturer of lifts and we believe that is because we have always delivered value for the investment.
- ✓ **SOLUTIONS THAT WITHSTAND THE TEST OF TIME**
Our lifts last for the Nordic climate so avoid problems, our products - they last for a long time.

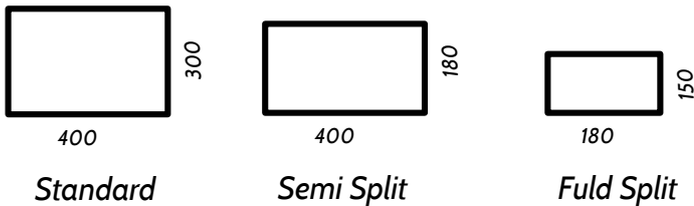
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- Max. lifting height:**
16 stops or 45 meters
- Max. load:**
300 - 1000 kg (4 - 13 persons)
- Max. speed:**
1 m/s
- Min. top height**
3350mm
- Pit depth:**
1150 mm
- Placement:**
Indoors in a concrete shaft

CONTROL CABINET SIZES

There should be space for a control cabinet next to the top elevator exit. The cabinet is available in 3 sizes:



OPERATION



Direction arrows



Elevator call

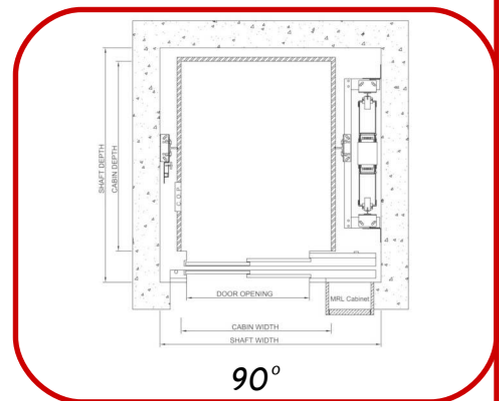
CABIN & SHAFT SIZES

| Amount of people | Max load i kg | Cabin Measurements | | | Shaft Measurements | | |
|------------------|---------------|--------------------|-------------|--------------|--------------------|------------------|--------------------|
| | | Cabin Width | Cabin Depth | Door Opening | Shaft Width | Shaft Depth(90°) | Shaft Depth (180°) |
| 4 | 300 | 850 | 1050 | 700 | 1320 | 1350 | 1530 |
| 6 | 450 | 1000 | 1300 | 800 | 1500 | 1600 | 1780 |
| 8 | 630 | 1100 | 1400 | 900 | 1600 | 1700 | 1880 |
| 10 | 750 | 1300 | 1400 | 900 | 1800 | 1700 | 1880 |
| 13 | 1000 | 1400 | 1700 | 1000 | 1940 | 2000 | 2180 |

TECHNICAL SPECIFICATIONS

- Approval Type:**
EN 81-20, EN 81-21, EN 81-70 & EN 81-28
- Alarm:**
2-way monitored elevator alarm
(PSTN phone line or SIM card)
- Safety inspection:**
Min. 4 times a year (statutory)
(May vary according to notice.)

ONE SIDED ENTRANCE



DOUBLE SIDED ENTRANCE

