

# ORDER FORM

# OMEGA - F

DATE:

## Distributing company

## Delivery address

## Supplying company

**Lehner Lifttechnik GmbH**  
A – 4724 Neukirchen am Walde, Salling 8  
Tel.: +43.7278.3514.15,  
Fax: +43.7278.3514.12  
Mobil: +43.664.1612980  
E-mail: office.lehner@gmx.at  
Web: www.lehner-lifttechnik.at

Transport

- Transport organized by customer – pick up of unit at Englmayr, Wiesenstraße 71, A-4600 Wels
- Transport organized by Lehner Lifttechnik

Order

## General specifications

Installation location

- Indoor**       **Outdoor**       Left handside       Right handside

Additional stops

- Number of additional stops:      - Clearly mark intermediate stops in survey drawing

Steep start

- In order to reduce space required at the lower landing

## Motor specifications

Power supply

- 1x230 V – use of monophase frequency converter for speed regulation (standard)
- UPS battery backup for uninterrupted power supply (special)

Type of standard drive

- Standard compact drive possible for 1,1kW motor
- Steel cabinet for 1,1kW up to 2,2kW motor (generally recommend for outdoor)

Position of electronics in case of compact drive

- Inside standard compact drive
- Outside compact drive in separate box with size 400x400x150mm (recommended for outdoor)

## General platform specifications

Version

- Standard platform       Platform with folding seat
- Seat with upholstery
- Steel seat (outdoor)

Loading capacity

- 150 kg (standard)       225 kg (standard)       300 kg (special)

Platform dimension

- 700x750mm       750x850mm       800x900mm       800x1000mm

- Special platform size:      mm X      mm

Folding / unfolding mechanism of platform

- Manuell folding       Fully automatic folding of platform

Loading ramps

- 150mm length       Powder coated       Side access ramp (90° access)
- 200mm length       Aluminium natural

## Security devices on platform

Each unit is equipped with audio alarm and an emergency stop button. Manual versions also have a key switch.

- Safety bottom  
(Contact plate at underside of platform – required by European Standard EN-81-40)
- Lateral safety pads  
(on the side of the carriage sidewall – required in case shear edges because of pillar fixings!)
- Audio-visual signal on platform  
(for moving platform – active during calling and sending of the platform)

## Carriage control version

- Handset on spiral cable – plugable (standard)
- Joystick (special)

## External landing controls

- Radio controls with membrane keypad (standard)
- Baco control with push buttons (hard wired)

## Further options

- Plastic cover for the platform in case of an outdoor installation
- Padlock against unfolding the platform by unauthorized user (in case of manual platform)
- Safety pipe – protection for the slot in the upper rail – recommended if used frequently as handrail
- Rope tensioning device

## Treatment of the surface (\*only partly possible)

- |  |                                   |                              |  |  |
|--|-----------------------------------|------------------------------|--|--|
| Platform and carriage                            | <input type="checkbox"/> RAL 7035 | <input type="checkbox"/> RAL | <input type="checkbox"/> zinc spraying | <input type="checkbox"/> Stainless steel * |
| Drive box<br>(standard motor cover or steel box) | <input type="checkbox"/> RAL 7035 | <input type="checkbox"/> RAL | <input type="checkbox"/> zinc spraying | <input type="checkbox"/> Stainless steel   |
| Rail and brackets                                | <input type="checkbox"/> RAL 7035 | <input type="checkbox"/> RAL | <input type="checkbox"/> zinc          | <input type="checkbox"/> Stainless steel   |
| Pillars  | <input type="checkbox"/> RAL 7035 | <input type="checkbox"/> RAL | <input type="checkbox"/> zinc          | <input type="checkbox"/> Stainless steel   |

## Supporting structure

- Fixing of the rail
  - Directly onto the wall
  - On supporting pillars
- Arrangement of supporting pillars
  - On the steps
  - On the string of the staircase
  - Along the string of the staircase and down to the ground floor
  - Vertical adjustment slots for pillars (special)

## Additional information

## Please note:

By sending this order form together with the on-site staircase measurements you confirm that these measures are 100% correct. Please ensure on site measurements and indication of the parking position and evident obstacles such as ceiling edge, handrails, etc. are complete and correct! A necessary revision of the installation/production drawing because of wrong on-site measurements will result in extra costs for the extra design work!

**Delivery date**

**Week**

**Signature**

---