ORDER FORM	ОМ	EGA-F	D	ATE:		
Distributing company	Delivery address		Supplying company			
			A – 4724 Neuki Tel.: + Fax: + Mobil: E-mail: o	Lifttechnik GmbH irchen am Walde, Salling 8 43.7278.3514.15, -43.7278.3514.12 +43.664.1612980 ffice.lehner@gmx.at v.lehner-lifttechnik.at		
Transport Order	☐Transport organize unit at Englmayr,	Wiesenstraße 71	, A-4600 Wels	Transport organized by Lehner Lifttechnik		
	Customer Order	Reference				
General specifications						
Installation location	$\Box$ Indoor	Outdoor	☐ Left handside	☐ Right handside		
Additional stops	☐Number of addition	nal stops: -	- Clearly mark intermedi	ate stops in survey drawing		
Steep start	☐ In order to reduce	space required a	t the lower landing			
Motor specifications						
Power supply	☐ 1x230 V — use of n frequency convert regulation (standa	er for speed	☐ UPS battery backup for uninterrupted power supply (special)			
Type of standard drive	☐ Standard compact possible for 1,1kW		Steel cabinet for 1,1kW up to 2,2kW motor (generally recommend for outdoor)			
Position of electronics in case of compact drive	☐Inside standard co	mpact drive	Outside compact drive in separate box with size 400x400x150mm (recommended for outdoor)			
General platform specif	fications					
Version	☐Standard platform	☐ Platform v	with folding seat	☐ Seat with upholstery ☐ Steel seat (outdoor)		
Loading capacity	□150 kg (standard)	□ 225 kg (standard)	□300 kg (special)			
Platform dimension	□700x750mm	□750x850mm	□800x900mr	m □800x1000mm		
	☐Special platform size	ze: mm	X mm			
Folding / unfolding mechanism of platform	☐ Manuell folding ☐ Fully automatic folding of platform					
Loading ramps	$\square$ 150mm length $\square$ 200mm length	☐ Powder coa	I ISINA 2	ccess ramp (90° access)		

Security devices on pla	Security devices on platform								
Each unit is equipped with audio alarr 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-81-4		atform –	☐ 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	on								
	☐Handset on spiral cable – plugable (standard) ☐ Joystick (special)								
External landing controls									
	☐Radio controls with membrane  ☐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	□RAL 7035	□RAL	□zinc sprayi	ng	☐ Stainless steel *				
Drive box (standard motor cover or steel box)	□RAL 7035	□RAL	□zinc sprayi	ng	☐ Stainless steel				
Rail and brackets	☐RAL 7035	□RAL	□zinc		☐ Stainless steel				
Pillars	□RAL 7035	□RAL	□zinc		☐ Stainless steel				
Supporting structure									
Fixing of the rail	☐ Directly onto the wall		☐On su	☐ On supporting pillars					
Arrangement of supporting pillars	☐ On the step	☐ On the steps ☐ On t		the string of the staircase					
	$\square$ Along the string of the staircase and down to the ground floor								
	☐ Vertical adjustment slots for pillars (special)								
Additional information									
mormation									
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									