



FIALIFT, s.r.o.
Obránců míru 724/38
690 06, Břeclav

ORDER SPECIFICATION

Supplier:

FIALIFT GmbH
Obránců míru 724/38
Břeclav, 690 06

<http://fialift.eu/>
fiala@fialift.eu
loucka@fialift.eu
trecha@fialift.eu

Customer:

.....

Order:

.....

Address of the order:

.....

Delivery term:

.....

Contact:

.....



Controller performance

machine room without machine room:

placing the controller:

Range of the delivery

controller inspection box Car operating panel Landing operation panels

Drive type

rope hydraulic

Standards

EN 81-20/50 EN 81-21 EN 81-1/2 EN 81-1/2 +A3

other:

EN 81-1/2 +A3

brake speed governor special valve

Rope elevator

1 speed 2 speed VVVF

Drive type (synchronous/asynchronous):

current nominal/start [A]:

power [W]:

feedback (YES/NO, typ):



brake [V] (AC/DC):

brake monitoring (YES/NO):

Hydraulic elevator

drive: direct Y-D softstart

current nominal/start [A]:

Hydraulic unit type:

number of valves:

voltage of valves [V] (AC/DC):

Control system

simple down collective up and down collective

other:

Group management

NO duplex triplex quadruplex

Landing door

manual automatic retiring cam, voltage [V]

Car door

manual automatic photocell

Door operator (for automatic)

type:

tension [V] (AC/DC):



control voltage [V] (AC/DC):

control: single signal

two way

Car

photocell voltage [V] (AC/DC):

car light (type, voltage [V] AC/DC):

emergency light (type, voltage [V] AC/DC):

weighting system (type):

open door button

close door button

fan buttons, fan (tension [V] AC/DC):

alarm button

preferred call

fireman ride

calls blocking:

intercom, GSM (type):

loading 80% (full) loading 110% (overload)

Landing

fireman ride:

calls blocking:



Stations

no of stops:

no of cabinets:

start station:

stop	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A																
B																

selective calls

Distance between stops [mm]:

1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16

Emergency rescue system

- Rope**
- NO
 - (without VVVF), with open door
 - evacuating to the nearest floor (ride up), with open door
 - evacuation to designated floor, with open door

- Hydraulic**
- NO
 - evacuating using control valves and control board, with open door
 - evacuating using a evacuation valve (12VDC)
 - evacuating using a evacuation valve (12VDC), with open door

Type emergency rescue

- manually
- electrical (without VVVF)
- electrical (with VVVF)



Calls

Landing parallel serial

Car parallel serial

Indication

Direction start stations: NO direction arrows in the display

other stations: NO direction arrows in the display

car: NO direction arrows in the display

Position start stations: NO display (type):

other stations: NO display (type):

car: NO display (type):

Other car in use (voltage [V] AC/DC):

voice synthesizer:

gong:

Various accessories

controller lighting

well lighting

„Stand-By“ mode

releveling

door preopening



Speed governor

type:

placement:

coil (tension [V] AC/DC):

EN 81-1+A3

Limit switch

1 switch

2 switches

located on the car

located in the shaft

