



Order Form for Complete Elevator

Sender

☐ Please send us your best QUOTATION for material as specified in the following.

☐ We ORDER the materials as specified in the following, at our usual conditions.

Quantity

Customer Ref

Voem Ref

Date

Installation Address

Delivery Address

Valid Code: ☐ EN 81.1

☐ EN 81.2

☐ _____

Lift Type: ☐ Residential ☐ Passenger ☐ Car Lift

☐ Public

☐ Passenger+goods

☐ _____

☐ Commercial/Factory

☐ Bed Lift

☐ _____

General Features

Capacity kg

Passenger

Stops No.

Services No

- ☐ In Line
☐ Opposites
☐ Adjacents

Pit cm

Travel cm

Headroom cm

Speed m/sec

Voltage V

Frequency Hz

Only for electrical

☐ Rope Lift 1:1 Machine Above

☐ 1 speed

☐ 90 operations/hour

☐ Rope Lift 2:1 Machine Above

☐ 2 speed

☐ 120 operations/hour

☐ Machine below on side

☐ ACVV

☐ 180 operations/hour

☐ MRL

☐ VVVF

☐ 240 operations/hour

Only for hydraulic

☐ Indirect 2:1 - 1 Piston

☐ Lateral direct 1:1 - 2 Pistons

☐ 60 operations/hour

☐ Indirect 2:1 - 2 Piston

☐ _____

☐ 90 operations/hour

☐ Central direct 1:1

☐ Cylinder 1 piece

☐ Machine Room Above

☐ Lateral direct 1:1 - 1 Piston

☐ Cylinder 2 pieces

☐ Machine Room Below

Guide Clamping

☐ Spitted

☐ To wall

☐ Welded

Landing door Clamping

☐ Spitted

☐ To wall

☐ Welded

Microproc.Control Board

☐ Universal

☐ Down Collective

☐ Emergency WITHOUT reopening

☐ Simplex

☐ Up/Down Collective

☐ Emergency WITH reopening

☐ Duplex

☐ _____

☐ Soft Starter for Hydraulic

Order Form for Complete Elevator

Car

Width mm

Depth mm

Height mm

Model

☐ SAFELIFT

☐ NORMANNA

☐ SVEVA

☐ Good Lift

☐ Bed Lift

☐ Special (see remarks)

Inside walls finishings

☐ Steel Plastified Color (Plalam)

☐ Laminated Plastic Color (Print)

☐ Stainless Steel Type

☐ Smooth Paint RAL

☐ Antirust RAL

Finishings (Corner, skirting, Entrance Wall)

☐ Steel Plastified Color (Plalam)

☐ Stainless Steel Type

Main Entrance

No. Panels C.O. mm x mm

Open Direction: ☐ Central ☐ Left Dir. ☐ Right Dir.

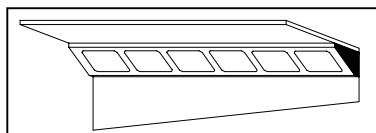
Second Entrance

No. Panels C.O. mm x mm

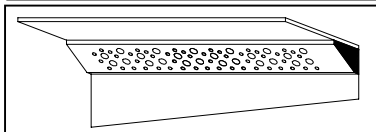
Open Direction: ☐ Central ☐ Left Dir. ☐ Right Dir.

Lighting:

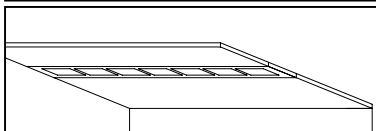
☐ Alpha Type



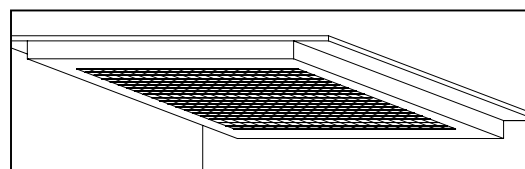
☐ Sideral Type



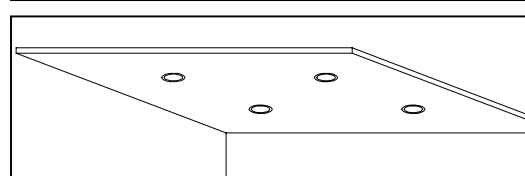
☐ Roof type



☐ Honeycomb



☐ Spot



Car Push Button

☐ Aluminium Plate

☐ St. Steel Plate

☐ St. Steel Column

Floors:

☐ call push button

☐ alarm

☐ gong

☐ overload display

☐ door reopening

☐ alarm led

☐ car intercom

☐

☐ close door

☐ display

☐ next dir arrows

☐

Mirror:

☐ With

☐ Without

☐ Half Wall

☐ Full Wall

Antischok band:

☐ With

☐ Without

☐ Wood

☐ Rubber

Floor:

☐ Linoleum

☐ Bubble Rubber

☐ Covered with tick mm

Remarks:

Order Form for Complete Elevator

Landing Door

Frames Finishings: ☐ Without

☐ Steel Plastified Color

☐ Stainless Steel Type

☐ Smooth Paint RAL

☐ Antirust RAL

Panels Finishings: ☐ Steel Plastified Color

☐ Stainless Steel Type

☐ Smooth Paint RAL

☐ Antirust RAL

Landing Push Botton

☐ Alluminium Plate

☐ call push button

☐ next dir arrows

☐ St. Steel Plate

☐ alarm led

☐ position display at floors

Hydraulical Power Unit

☐ Direct starting

☐ Hand Pump

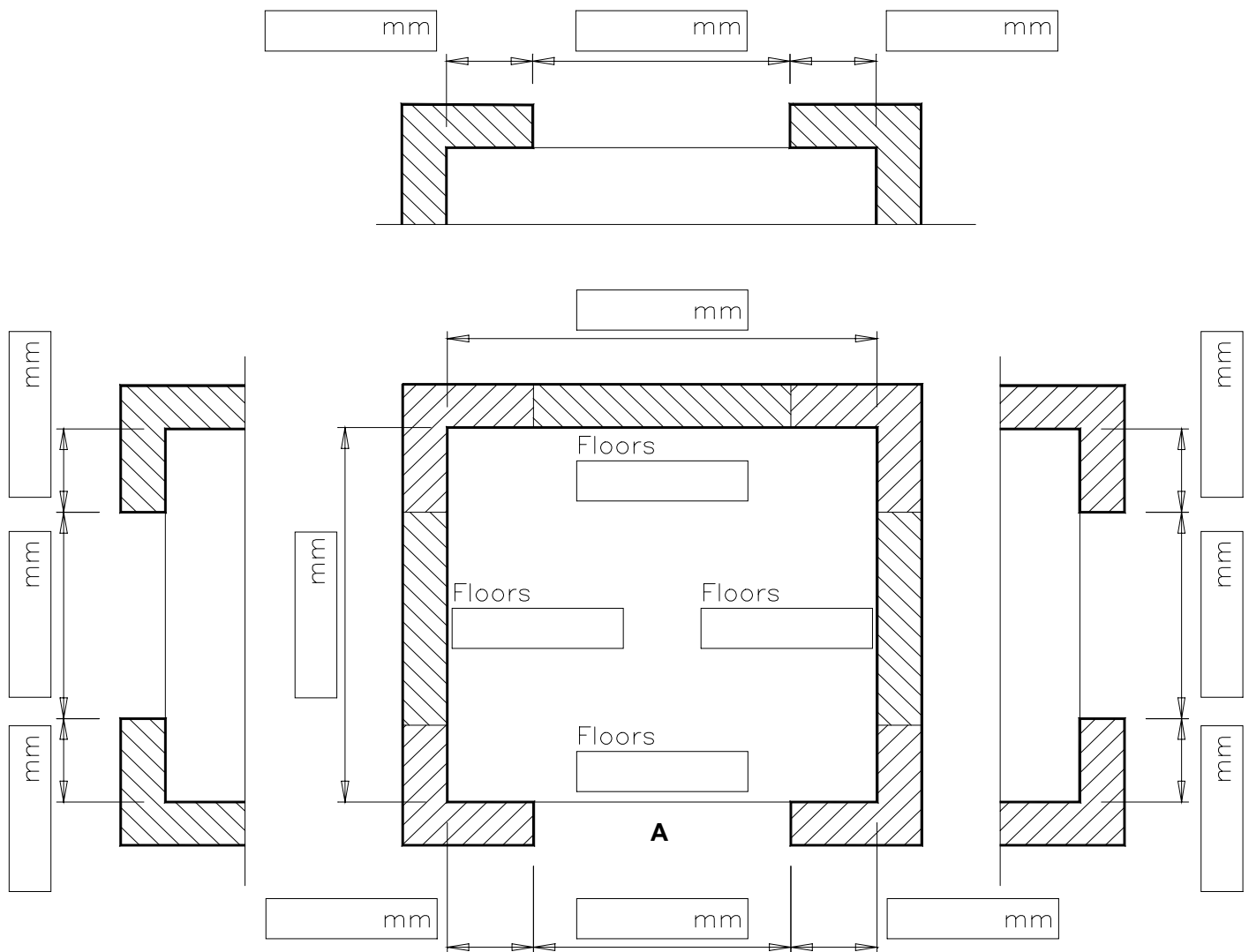
☐ Star/Delta starting

☐ Oil Heating Resistance

☐ Electronic Soft Starter

☐ Horizontal distance from the shaft cm

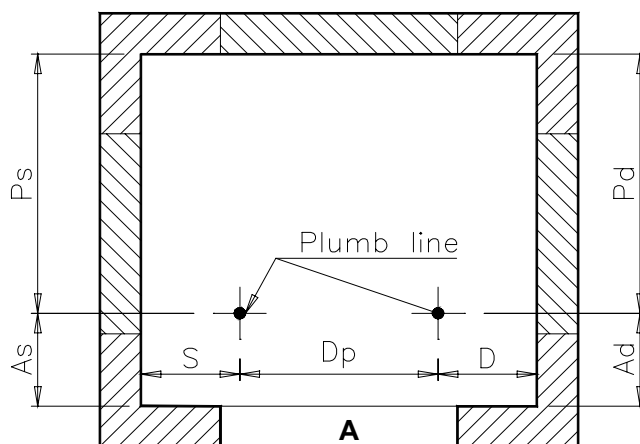
Shaft Survey



Order Form for Complete Elevator

Plumb Survey

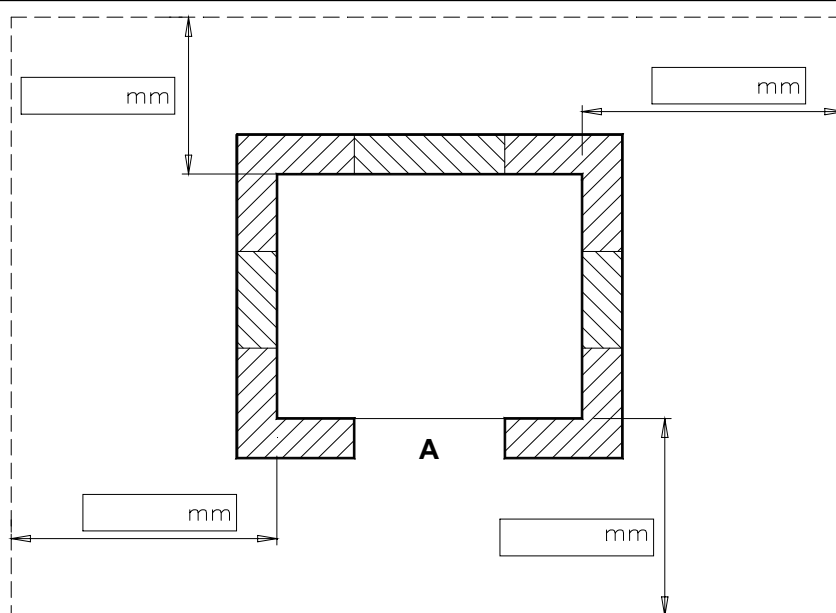
Please, fill in the table below, with the distance for each floor to the two plumb-line.

[illegible]

All the measure must be in mm.

Machine Room Survey

- ☐ Horizontal distance to the shaft _____ cm
- ☐ Machine Room on Top
- ☐ Machine Room on Bottom





Order Form for Complete Elevator

Requested Week Confirmed Week

☐ Standard ☐ Special (note below)

☐ Ex Works ☐ F.O.B. ☐ C. and F.

☐ Containers 20" ☐ Containers 40" ☐ General Cargo service

[illegible][illegible]