





1. Visit professorelevator.com and click on the "online calculator" section.





2. Enter your registered email address in the yellow area and click on the right yellow area. Only registered customers are available to use online calculator system. To be a registered customer, please send an email to info@professorelevator.com.

professor elevator				9
Online Calculator Email (Required) you@youremail.com Address / Reference (Optional) 1234 Main St		Customer Please enter your e-mail ac	Idress to login1	
General Specifications: Elevator Model Choose Y	Speed Choose V	Select Capacity Choose	No of Stops Choose V	Elevator Quantity
Reduced pit / OH Choose ~	Double Entrance Choose v	No of doors if there is double entrance:	Shaft Pit: [mm] ↔	Shaft OH: [mm] ↔
ELEVATOR OPTIONS				~
		Get Offer		

© 2022 Copyright Professor Elevator



3. Now you have entered the system. You can write the address/reference information; However this is not a must.

4. Then go to the "General Specifications" section and select elevator model.

Elevator Models:

Model 1000 Rope (MRL G type frame)

Model 2000 Rope (MRL L type frame)

Model 2000 Belt (MRL L type frame)

Model 3000 Belt (MRL G type frame)

Homelift Models:

Model 6000 Rope (MRL Homelift L type frame)

Model 7000 Hydraulic (Homelift L type frame)

You are able to enlarge 3D view of elevator model at the bottom on the right.

We can create tailor made specific elevator model for your market needs.

General Specifications:				
Elevator Model	Speed	Select Capacity	No of Stops	Elevator Quantity
Model 1000 MRL 2:1 Rope G type 🗸	Choose ~	Choose ~	Choose 🗸	- 1
Reduced pit / OH	Double Entrance	No of doors if there is double entrance:	Shaft Pit: [mm]	Shaft OH: [mm]
Choose ~	Choose 🗸		\leftrightarrow	\leftrightarrow



General Specifications:

Model 1000 MRL 2:1 Rope G type 🗸

Speed

1m/s

Choose

Double Entrance

Elevator Model

Reduced pit / OH

Choose



+

Flevator Oua

Shaft OH: [mm]

- 1

↔

5. Select the speed.

0,15m/s (only available for Homelift)

1m/s

1,6m/s

1,75 m/s (only available for our specific customer, please don't select)



6. Select the capacity.

125 kg is only for homelift. The capacities after 800kg are not available for Belt models.

General Specifications:									
Elevator Model	Speed		Select Capacity		No of Stops		Elevat	or Quantity	
Model 1000 MRL 2:1 Rope G type 🗸 🗸	1m/s	~	630 kg 8 persons	~	Choose	~	-	1	+
Reduced pit / OH	Double Entrance		No of doors if there is double e	ntrance:	Shaft Pit: [mm]		Shaft	OH: [mm]	
Choose ~	Choose	~			\leftrightarrow		↔		

Select Capacity

No of doors if there is double entrance

Choose.

No of Stop

Choose

↔

Shaft Pit: [mm

7. Select the number of stops.

This website is only for price comparison and estimates. Pleae note our standard floor height is 3 meter. and we don't add balance chain cost.

To have a detailed price offer, you should contact to our salesperson.

General Specifications:				
Elevator Model	Speed	Select Capacity	No of Stops	Elevator Quantity
Model 1000 MRL 2:1 Rope G type 🗸	1m/s v	630 kg 8 persons 🗸 🗸	5 ~	· - 1 +
Reduced pit / OH	Double Entrance	No of doors if there is double entrance:	Shaft Pit: [mm]	Shaft OH: [mm]
Choose 🗸	Choose 🗸		\leftrightarrow	\leftrightarrow



+

8. Select the elevator quantity.



There are 4 scenarios:

1.only pit height is low,

2.only OH/overhead/last floor height is low,

3.both pit and OH heights are low

4. or none (there is no specific short heights.)

To understand which situation you have, please check our dimensions in the technical catalog.

10. Select double entrance and write no of shaft doors if there is double entrance.

We add extra one cabin door and one photocell. If there is double entrance, also enter how many shaft doors you need.

General Specifications:				
Elevator Model	Speed	Select Capacity	No of Stops	Elevator Quantity
Model 1000 MRL 2:1 Rope G type 🗸	1m/s ~	630 kg 8 persons 🗸 🗸	5 ~	- 1 +
Reduced pit / OH	Double Entrance	No of doors if there is double entrance:	Shaft Pit: [mm]	Shaft OH: [mm]
Reduced Pit ~	Yes 🗸 🗸 🗸	7	↔	\leftrightarrow

Reduced pit / OH		Double Entrance		No of doors if there is double entrance.	Share Fic. [mini]	Shart OH. [mm]
Choose	~	Choose	~		\leftrightarrow	↔

No. of documents doubled

Select Capacity

630 kg 8 persons

General Specifications:

Model 1000 MRL 2:1 Rope G type 🗸

Speed

1m/s

Barrista Barris

Elevator Model

nutrie de la com

General Specifications:				
Elevator Model	Speed	Select Capacity	No of Stops	Elevator Quantity
Model 1000 MRL 2:1 Rope G type 🗸 🗸	1m/s ~	630 kg 8 persons 🗸 🗸	5 ~	- 1 +
Reduced pit / OH	Double Entrance	No of doors if there is double entrance:	Shaft Pit: [mm]	Shaft OH: [mm]
Reduced Pit 🗸 🗸 🗸	Choose 🗸		↔	\leftrightarrow



11. Enter the shaft pit and the shaft OH:

General Specifications:						
Elevator Model	Speed		Select Capacity	No of Stops		Elevator Quantity
Model 1000 MRL 2:1 Rope G type 🗸 🗸	1m/s	~	630 kg 8 persons 🗸 🗸	5	~	- 1 +
Reduced pit / OH	Double Entrance		No of doors if there is double entrance:	Shaft Pit: [mm]		Shaft OH: [mm]
Reduced Pit ~	Yes	~	7	<mark>↔</mark> 900		↔ <u>3600</u>

12. After completing all the information above;

you are able to see the specifications of motor, controller, guide rails, buffer, rope, OSG, safety gear of the elevator model. You can't change these options in the selected elevator model.

Roping:	Machine Room:	
2:1	Not Available	
		Nef-ell
Components:		
Drive:	Machine Motor:	Controller:
Gearless	AK2/ Ø210x7xØ6,5/ 3,9kW/ 10,2A	Arcode 14A MRL Gearless Motor
abin Guide Rail:	Cwt Guide Rail:	Buffer:
70x65x9	50x50x5	EYL-1 Polyurethane Buffer
Ropes:	Overspeed Governor:	Safety Gear:



13. Under the "elevator options" section:

You can select cabin model, cabin floor, cabin door model, shaft door model, COP, LOP, LIP, CWT, controller cabinet model. All of these are optional.



14. When you select the cabin model and the cabin floor,

their pictures will appear on the right.

ELEVATOR OPTIONS	
Cabin Model A-7511 high gloss	· A
Cabin Floor PVC	

15. Under the "cabin door size/model/finishing" section:

If there is no cabin door for homelift, please select "no cabin door".

If the cabin door will be supplied by customer, please select "by customer".

The cabin door finishing picture will appear on the right.

2P means two panels central or telescopical automatic door.

Cabin Door Size	
900x2000 2P	~
abin Door Model	
Professor - EY	v
abin Door Finishing	
AISI 304 Hairline	~



16. Under the "shaft door size/model/finishing/fire resistance" section:

If the shaft door will be supplied by customer, please select "by customer".

The shaft door finishing picture will appear on the right.

2P means two panels central or telescopical automatic door.

El (EN 81.58) option is for Europe market; El EAC option is for Russian market.

Shaft Door Size		
900x2000 2P	~	
Shaft Door Model		
Professor - EY	~	
Shaft Door Finishing		
AISI 304 Hairline	<u> </u>	
Shaft Door Fire Resistance		
E120	~	



17. Under the "COP/LOP/LIP" section;

The selected fixture picture will appear on the right.

COP Options			-
COP Avox Half Height Dot-matrix indicator	~		
LOP Options			-
LOP Avox Single Button Without Display	~		0
			-
LIP Options			
LIP Avox Dot-matrix indicator	~	10	A 12 V



18. Under the "counter weight" section; please be careful the pit/OH dimensions are sufficient for concrete.

Counter Weight	
Concrete	~
Controller Cabinet	
Controller Cabinet Full Height RAL	~



19. Under the "Controller Cabinet" section:

Full height RAL/St. Steel/Split options are only available for MRL models.

Half height RAL option is available for Homelift Hydraulic and Machine Room models.

Counter Weight	
Concrete	~
Controller Cabinet	
Full Height RAL	~

20. Now select the "get offer" button,

and you will receive the offer in a few minutes by email. Please read the notes at the bottom of the offer PDF.

