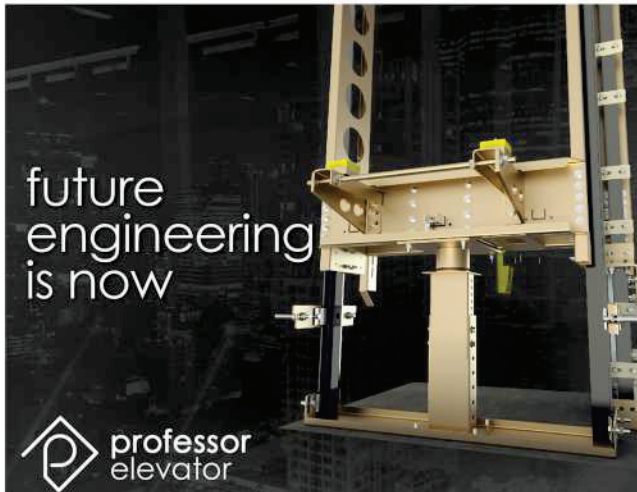


Why Professor Elevator?



- Most of our staff have over ten years' experience in the elevator market. This extensive experience allows us to come up with optimal solutions to our customers' problems.

- Yeterlift and Liftern are our sister companies in Turkey. Also, we have branch offices in Slovakia and Italy. Our company is in an advantageous position in terms of prices because our partnership with Yeterlift and Liftern enables us to quote our customers our manufacturers' list prices. Moreover, we can transport from Slovakia and Italy any material our customers demand.



- We've completed many different projects in Europe, such as belt, reduced pit&OH, 3,2 m/s speed, 8000kg capacity 4:1 roping, panoramic, steel construction, and different sizes of door frames.

Why Professor Elevator?


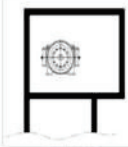



- To ask for price, our customers can easily fill in our well-prepared request forms on our website, which guides them step by step.



reference name:

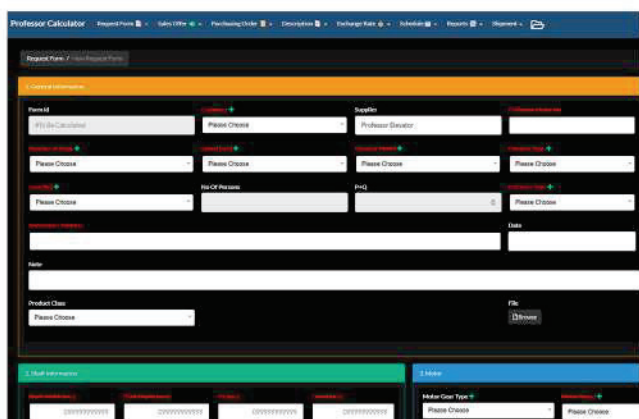
elevator quantity: *

elevator model: *

 machine roomless	 machine room	 hydraulic
 service	 homolith mfl	 homolith hydraulic

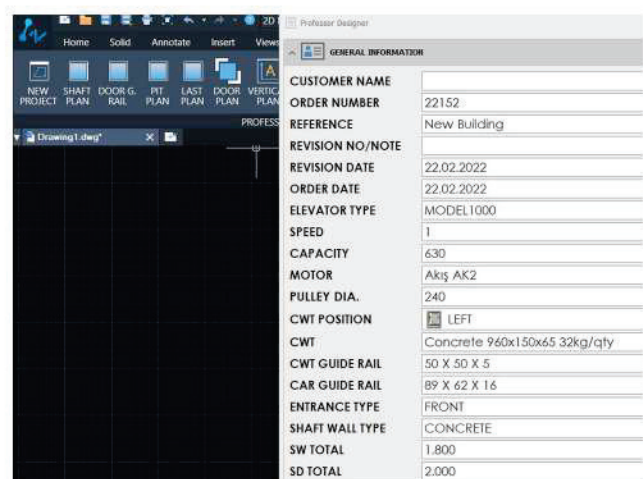
motor type:

group:



- We make offers via our automated online software—Professor Calculator, so our product list is not prone to error and we can quickly provide our customers with a detailed quotation.

- We do shaft drawings automatically on Professor Designer, which is embedded in ZW CAD software, and this enables us to quickly send our customers the shaft drawings of their custom elevators.



Why Professor Elevator?

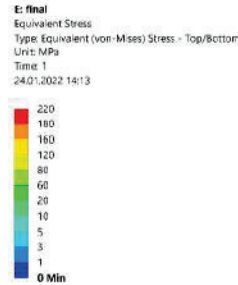
No.	4	3	2	1
Car frame				
	Parca	Kesim	Bukum	Perspektif
F	Car vertical frame			
1	1x iç bük. 1x dış bük. 3,0 mm Siyah ST37			
E	Botom car frame			
2	2 Adet 4,0 mm Siyah ST37			
D	1x iç bük. 1x dış bük. 4,0 mm Siyah ST37			
4	1 Adet 8,0 mm Siyah ST37			

• Upon customer's confirmation, we automatically do production drawings using formulas in SolidWorks 3D Cad software. This process allows us to produce our customers' ordered goods free of defects and minimize the likelihood of our customers' encountering an unexpected problem in the elevator field.

• ANSYS software is used for stress analysis of our products through the outsourcing of the work to a university, which makes our elevators completely safe.

a. Machine Frame and Guide Rail Brackets FEM Results

The figure of equivalent stress and total deformation on the machine and Figure 8.



• Our Quality Control (QC) process is automated. That is to say, Professor Calculator produces a QC report on the relevant product which we can share with our customers so that they can see their products before shipment.

Why Professor Elevator?

- We label our products and wooden boxes with a QR code which is produced by our automated QC software.

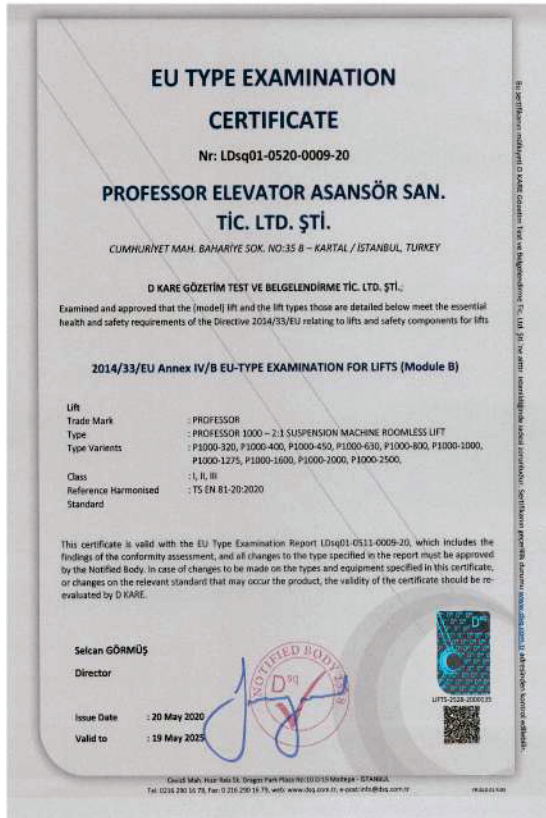


- We print Technical Construction File (TCF), Installation Manual, Technical Catalogue and needed labels and place them in a cardboard document box, so the customer has all the required documents in print if needed.

- Our customers can view their TCFs for each project under Customer Log In section on our website.



Why Professor Elevator?



- Our elevators have EC-type certificates in compliance with the standards and directives.

- Our after-sales department immediately answers our customers' questions through WhatsApp, video conferencing or on-site visits.

