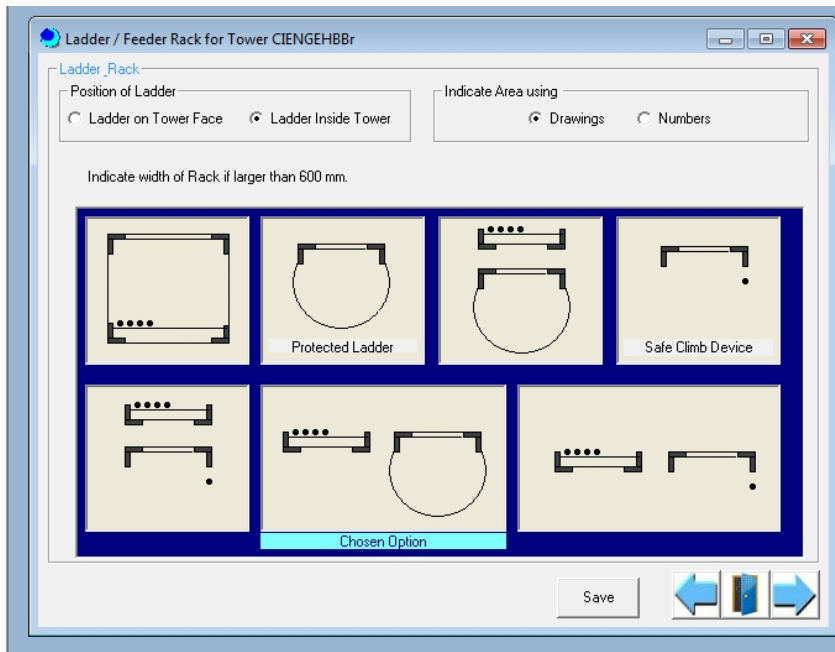


## Specify Ladder Rack and Platforms.



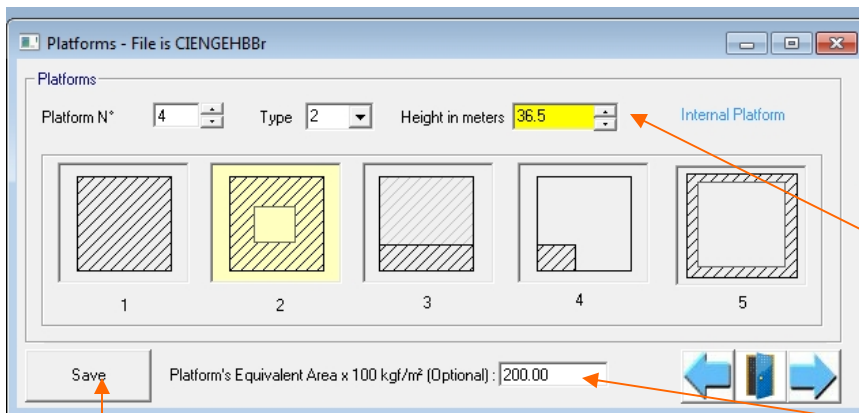
On the window seen on the left, the choice for Ladder and Feeder Rack is quite easy. Both the ladder and rack are inside the tower structure or on one face.

Next you have the choice of supplying the values of Wind Effect and Proper Weight of the whole or, at the contrary, choose among the drawings the one that better suits the requested option. The proper weight and wind load are then automatically computed by the application.

Now, just save your Data

with a click on the button Save.

Then move to the next screen using the Arrow.



For platforms, the choice is simple with the help of schematic drawings. Type 5 is a platform outside the tower whereas the others are inside the tower.

For each platform, the height above ground must be informed.

The equivalent surface of the platform is not mandatory and when not supplied the area is computed automatically on a standard basis.

It is necessary to save the choices and data supplied.

As information, automatic evaluation of wind exposed area for any platform is based on the following: Width (considers the tower width at the platform's level) Hand Rail and medium Rail are added to the Toe-Board whereas a vertical support is provided at least every meter. (The sum of Toe-Board and Rails height is estimated to be at least 300 mm)