

# EP



## OTHER ACCESSORIES PLATFORM

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<b>2-3 - Cabinet in plastic sheet stellar blue or polished/brushed stainless steel</b>	<b>ELFO-UPPER-TRACOS</b>
<p>The Cabinet contains the hydraulic unit and electrical panel.          N.B. The cabinet is not recommended for outdoor.          N.B. Available only for Tracos with charge 300 kg.</p>	
<b>4 - Cabinet painted RAL 7035</b>	<b>TRACOS</b>
<p>The Cabinet contains the hydraulic unit and electrical panel.          N.B. The cabinet is not recommended for outdoor.          N.B. Not available for Tracos with charge 300 kg.</p>	
<b>6 - Enabling key for cabin push panel</b>	<b>ELFO-UPPER</b>
<p>Key selector with a purpose to enable/disable the functioning of the cabin commands.  <b>Single Insertion:</b> It has only one position (Off) in which it is possible to remove the key. Only by insertions of the key and turning it in the ON position the cabin commands are enabled.  <b>Double Insertion:</b> It has with 2 positions (On/Off) and removable key in both positions. It is It could be useful, for example, in a public opened place in which the owner could decide to enable/ disable the functioning of the cabin commands.</p>	
<b>7 - Intercom</b>	<b>ELFO-UPPER</b>
<p>Device installed in the cabin and allowing the communication from inside the cabin to the electrical panel. Inside the cabin will be installed a grid with microphone and loudspeaker, in the electrical panel a telephone handset. The microphone and the loudspeaker will be activated by taking the telephone handset from the base.</p>	
<b>8 - Telephon in cabin</b>	<b>ELFO</b>
<p>Device installed in the cabin provided of redial of the last number dialed, mute function, switch sound On/Off, adjustable sound volume. The connection to the telephone line is at owner expenses</p>	
<b>9 - Telephon Dialer</b>	<b>ELFO-UPPER</b>
<p>It is installed in the cabin, allows the hand-free telephone call to max 4 programmed numbers. The device start to operate as soon as the alarm button will be pressed. It is useful in case of trapping and could be connected to number of 24 hours maintenance service.</p>	
<b>10 - Head &lt; 2500 mm</b>	<b>ELFO</b>
<p>See Tab.3 in ELFO DIMENSIONING.</p>	
<b>11 - General switcher to enabling controller</b>	<b>ELFO</b>
<p>Switcher sectioning the 220v by opening of the controller. The switcher is useful when the access to the electrical panel is not otherwise limited (example: electrical panel is positioned in a closed machine room).          N.B. It is not possible by cabinet containing Hydraulic unit and controller.</p>	
<b>12 - Guides in 2,5 mt pieces</b>	<b>ELFO-UPPER-TRACOS</b>
<p>Guides supplied in a max length of 2,5 meters.          Necessary in case that the normal sized guides (5 meters) not enter inside the shaft.</p>	

<b>13-14 - Piston in two pieces</b>	<b>ELFO-UPPER-TRACOS</b>
Piston supplied in two half parts. This could be useful in case that the piston size does not allow his insertion inside the shaft. The length of the piston is function of the travel (see Masonry manual).	
<b>15 - Manual pump hydraulic unit</b>	<b>ELFO-UPPER-TRACOS</b>
Device mounted on the hydraulic unit which allows the clutch oil pipe, and the following movement up of the machine, through a manual drive operation.	
<b>16 - Manostat for overweight control</b>	<b>ELFO-UPPER</b>
Control device on the weight of the platform. If the nominal weight on the platform will be exceeded, the manostat do not allow to start and alert through an auditory signal inside the cabin. In Platform Upper the overweight alert is through lighting lamp.	
<b>19 - Return to the lowest floor with adjustable time</b>	<b>ELFO-UPPER</b>
Device for resend automatically the platform to the lowest floor after a programmed time . N.B. Not compatible with "Non-intrusive system at the lowest floor".	
<b>20 – Oil heater</b>	<b>ELFO-UPPER</b>
The platform will be supplied of "Return to the lowest floor with adjustable time" and of an oil heating resistance. The stationing at the lowest floor let arrive the oil in the hydraulic unit can, where the resistance (230V) will heat the oil, checked by a thermostat . N.B. It is necessary if the operating temperature is under 5°C. N.B. Not compatible with "Non-intrusive system at the lowest floor".	
<b>21 - Non-intrusive system at the lowest floor</b>	<b>ELFO</b>
The installation is provided of a device which allows to resend automatically, after a per-setted time, the platform to a dummy stop, around 30 cm ca over the lowest floor, the mechanical door lock will be activated. The "enabling key for floor push button pad " is combined to this device (see sheet SWING DOOR – Options) this allows to disable the use of the installation from the lowest floor. N.B. Not compatible with "Return to the lowest floor with adjustable time", "Oil heating resistance".	
<b>22 – Non-intrusive system at the lowest floor + Oil heater</b>	<b>ELFO</b>
This solution allows the combination of the two optionals, the oil heating resistance functions is effective also by stop of the platform at around 30 cm over the lowest floor. N.B. Not compatible with "Return to the lowest floor with adjustable time".	
<b>23 - Auditory signal to indicate the floor level</b>	<b>ELFO-UPPER</b>
Auditory signal system to indicate the arrive to the floor installed in the cabin, on the platform.	
<b>24 - Pan for oil recovery</b>	<b>ELFO-UPPER</b>
Metallic pan posed under the hydraulic unit. It is suggested in order to protect the floor from possible oil flecks .	
<b>25 - Piston and mechanical part painted in RAL 9005</b>	<b>ELFO-UPPER</b>
The painted components are: piston jacket, car sling, lower part of the platform, anchoring brackets, cylinder.	