







-Maximum load:10T

-Hydraulic cylinders + frame:2.65T

-Auxiliary beam+guide rails :2.85T

-Cabin weight:4T

-Horizontal auxiliary beams:0.15T

-Fn=mg=(11+10)T\*10N/kg

=210kN

-Bearing capacity required by the ground needs to be  $\geqslant\!210\text{kN}$ 

-When equipment is fully loaded it tends to -exert vertical downward forces on the ground at two main reaction points along the guide rails. Since reaction forces are approximately the same on both sides, calculating

## R2=R1

-The vertical reaction force R2 need to meet the following conditions:

<u>About point 1</u> R2(5.72) $\geq$ 27.5(5.72)+155(2.86) R2 $\geq$ 600.6/5.72 <u>R2 $\geq$ 105kN</u>

The force on each guide rail exerted on the ground is  $\geq$  105<u>kN</u>. There are 2 guide rails supporting each side of the lift, therefore the force on exerted on the ground  $\geq$ 210kN

The concrete cushion below should be able to sustain this amount of force to have a safe and reliable use of this elevator. A more detailed representation of three orthogonal views showing the bearing points of the Cargo lift on the ground







BP: Indicating Bearing points on the structure where the weight is concentrated and transferred to the foundation.