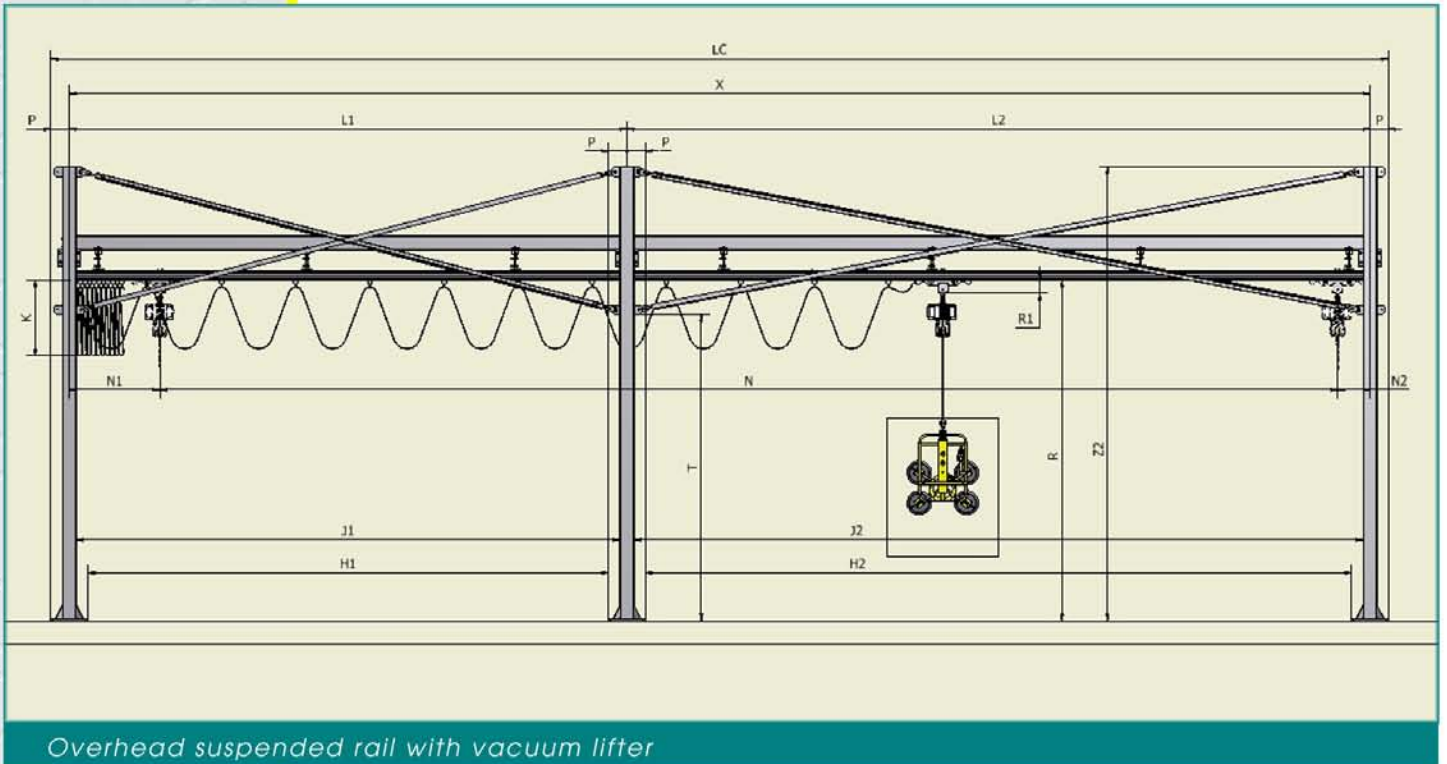


Overhead suspended rail with vacuum lifter

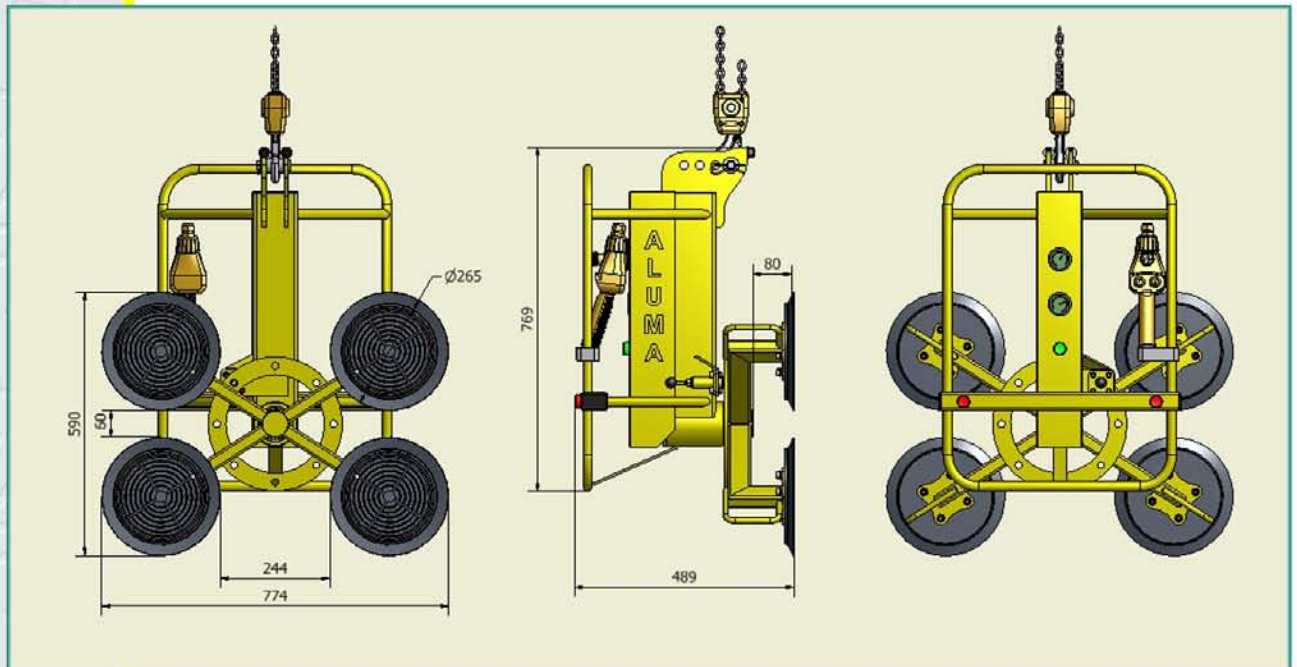
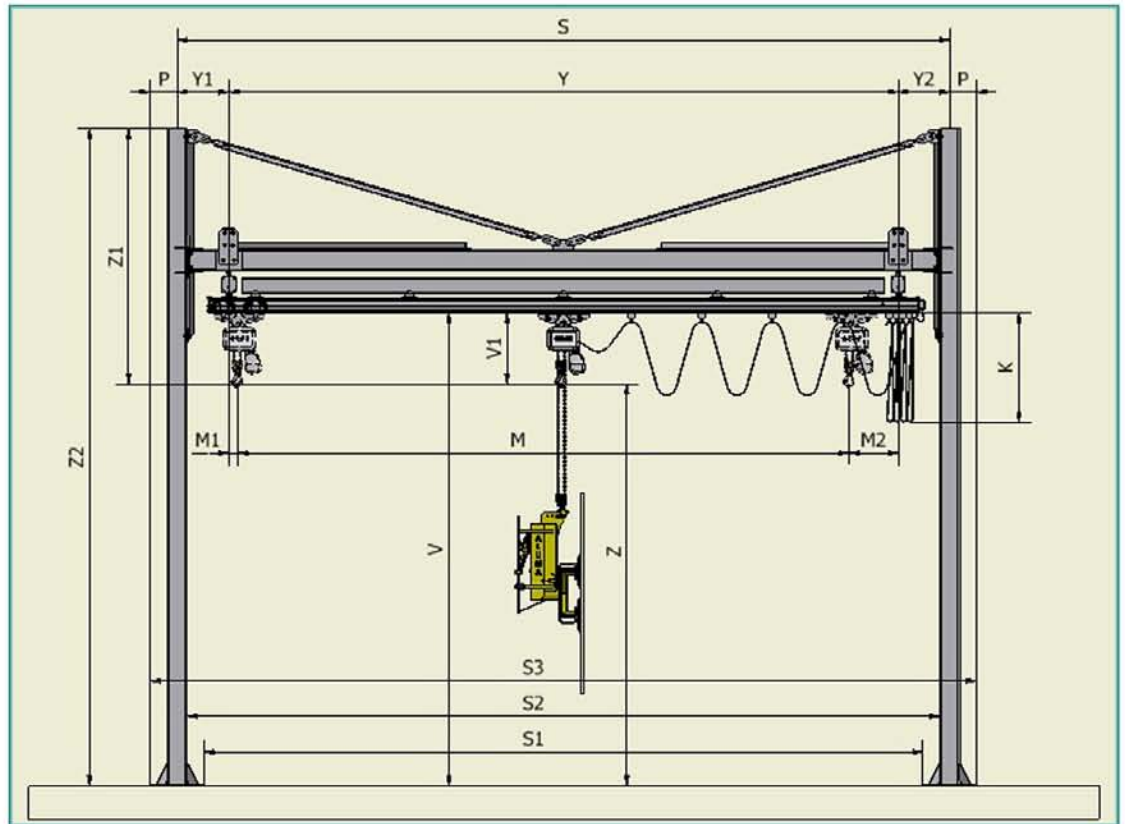


Overhead suspended rail:

- Steel structure underpassed from all sides.
- Variable system, possibility to add another sections.
- System of rails with closed profile.
- Possibility to attach several bridges.

Vacuum lifter:

- All controls are arranged for easy of use.
- Comfortable handling with load due to large handlebar.
- Small dimensions and weight of vacuum lifter.
- Controled switch off system of vacuum generator for air saving.
- Integrated system of quick load release.
- Maintenance free operation.
- Demountable control unit for handling with large load from another space.



Max.height of stroke 2750 mm	400/230 V 50 Hz 1 kW with brake	6 - 8 bar 78 l / min	max. 500 kg	a=6000 mm b=4840 mm c=3790 mm

Specialized-custom solutions on demand.