Unveiling the new and unique systems of VMB to meet requirments DIN 56950-3 and DGUV 17 (Former BGV-C1)







The LOAD LIMIT SYSTEM is an optional feature which ensures that when the load on the towerlift exceeds its limitation, the crank slips and prevents the user from lifting the load, only bringing it down.

The CABLE GUIDE SYSTEM is a new feature included in all new versions of VMB lifters which ensures the steel cable will wind orderly on the winch drum.

The HEAVY-SET OVERLAP which reduces the deflection on the aluminium sections of the lifter, and makes the tower stronger than ever.







The end connections of the cable are ACCESIBLE TO VISUAL INSPECTION.

The PROTECTIVE COVER which protects all the internal mechanism and adds an extra protection to the user and the lifter.

The INCREASED TILT on the lifter compensates the deflection produced by the gravitional force that the load exerts on the tower.