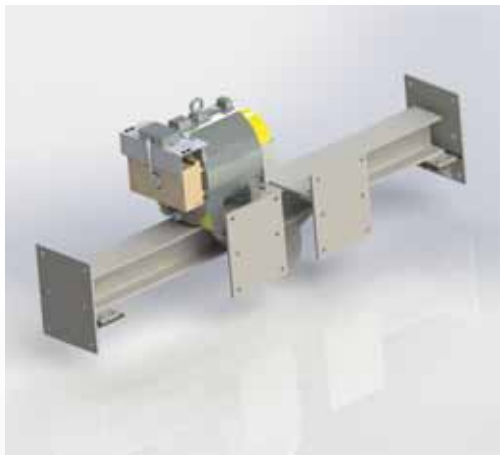
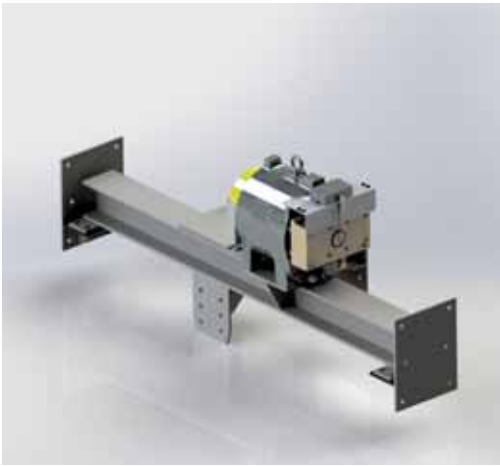


MRL liftovi, električni  
MRL lifts, electrical  
MRL Aufzüge, electrical



# MRL liftovi - MRL lifts - MRL Aufzüge

Prednost električnih MRL osobnih liftova je ta da nema potrebe za mašinskom prostorijom, gore iznad voznog okna lifta. Dobra opcija za modernizaciju postojeći liftova, čime se smanjuju ukupni troškovi investicije.

Lift se može ugraditi u postojeće okno koji može biti od različitih materijala: beton, čelik, kombinacija beton/čelik; što omogućava da jedna ili više strana budu izvedene kao panoramic.

Mogućnost velikog broja izvedbi ovog sistema.

## DESCRIPTION

Advantage of the MRL electrical personal lifts, is that there is no need for machine room, above lifts shaft. That is a great option for modernization of already existing lifts, with which we reduce investment costs in general.

Lift can be installed in the existing shaft, which can be made of different materials: concrete, steel, concrete/steel combination, which enables one or more sides are made as panoramic.

Possibility of a large number of design this system.


## BESCHREIBUNG

Vorteil der MRL elektrischen persönliche Aufzüge, ist, dass es keine Notwendigkeit für Räume, in einen Raum oberhalb Brücke Aufzugsschacht. Das ist eine gute Option für die Modernisierung bereits bestehender Aufzüge, mit denen wir reduzieren die Investitionskosten in der Regel

Der Lift kann installiert werden in vorhandenen Betonschacht oder in Stahlschacht. Bei Installation in Stahlschacht besteht die Möglichkeit einer Teil-oder Vollverglasung.

Große Anzahl an Designausführungen.



| Tehnički podaci | Vrijednosti Values   | Technical Specification | Technische Daten    |
|-----------------|--|-------------------------|---------------------|
| Nosivost        | 320 ÷ 2000 [kg]<br> | Capacity                | Nutzlast            |
| Broj stanica    | 2 ÷ 10   | Entrances               | Anzahl Haltestellen |
| Kabina - širina | 800 ÷ 1400 [mm]  | Car, width              | Kabinenbreite       |
| Kabina - dubina | 800 ÷ 2400 [mm]  | Car, depth              | Kabinentiefe        |
| Vrata           | 800 ÷ 1200 [mm]  | Door                    | Türbreite           |
| Kretanje        | 3 ÷ 30 [m]   | Travel                  | Förderhöhe          |
| Brzina          | 1 ÷ 1,6 [m/s]  | Speed                   | Nenngeschwindigkeit |
| Dubina jame     | 1000 ÷ 1700 [mm]   | Pit depth               | Grubentiefe         |
| Nadvišenje      | 3400 ÷ 4500 [mm]   | Overhead                | Schachtkopf         |