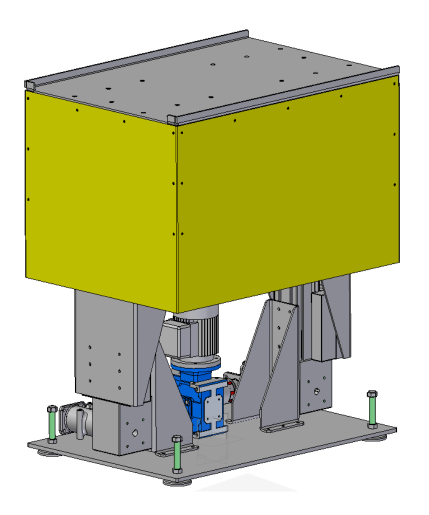


Manipulating positioner for 500 kg



Utilization:

This device is designed for handling with carts in vertical direction.

Technical description of device:

The basis of the positioner construction are sheet metal beams and two linear drives located vertically below the top plate The drive is secured by an electric transmission with a brake, driving both linear drives simultaneously. The supporting struts are mounted on linear actuators and a top plate is attached to these struts. Further the positioner is provided with end switches that determine the correct position of the top plate.

Basic technical specification:

Name:	Manipulating positioner
Туре:	MZ 08
Type of work:	vertical manipulation with carts
Type of drive:	electric
Load capacity:	500 kg equally placed on positioner
Lifting height:	400 mm



<u>Realization</u>: User:

Realization date:

Quantity:

ROMOTOP, spol. s r.o., Suchdol nad Odrou