

STORAGE STATION

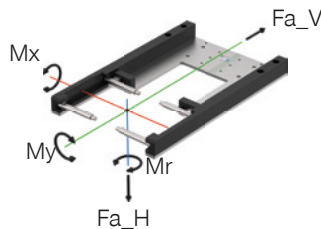
ALSR13100

PRODUCT SPECIFICATIONS



Forces and moments

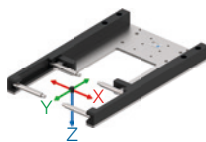
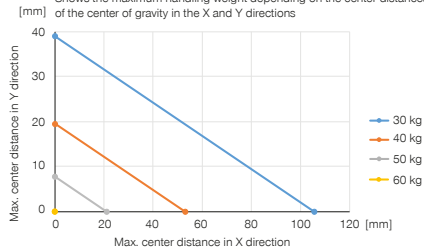
Shows static forces and torques that may have an effect on the storage station due to the loose part



Mr [Nm]	15
Mx [Nm]	25
My [Nm]	60
Fa_H [N]	600
Fa_V [N]	300

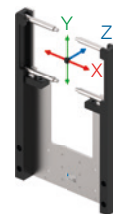
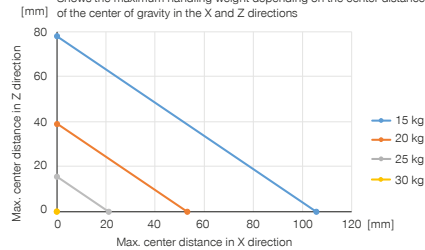
Horizontal design

Shows the maximum handling weight depending on the center distances of the center of gravity in the X and Y directions



Vertical design

Shows the maximum handling weight depending on the center distances of the center of gravity in the X and Z directions



RECOMMENDED ACCESSORIES



SENSORS



NJ8-E2
Inductive proximity switch - Cable 5 m



SENSORS



NJ8-E2S
Inductive proximity switch - Connector M8



Order no.	Technical Data
	ALSR13100
Compatible with installation size	WWR100L-B
Weight [kg]	6.8

- ⑦ Intake for proximity switch
- ⑤① Fixing loose part
- ①① Fixing ALSR

