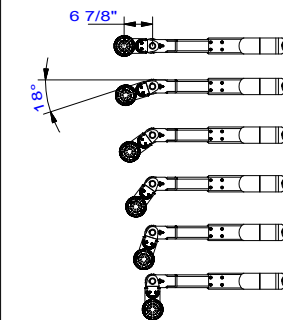
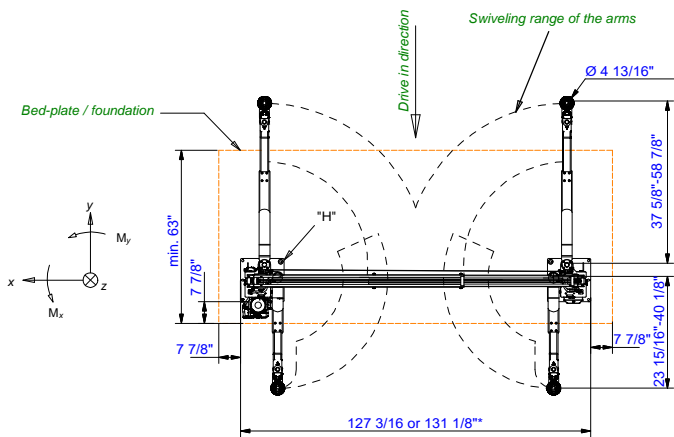


EV-adaptor swiveling in 18° steps possible



(*) Minimum concrete thickness without floor pavement / tiles



(*) recommended installation width 131 1/8"

max. static forces + power moments per column
 $F_z = 21000 \text{ N}$
 $M_x = \pm 23\,000\,000 \text{ Nmm}$
 $M_y = \pm 20\,000\,000 \text{ Nmm}$



dynamic factor $c=1,151$

max. allowed load distribution of the car:
 2:3 / 3:2 (DIN EN 1493:2010)

Prepared by customer at the operating column:
 power supply: 1PH+PE, 208-230V, 50Hz/60Hz
 fuse: 20 Ampere, time lag
 air pressure for energy set: inner diameter 1/4", 6-10bar energy set (if available) must be supplied externally

Dimensions and design changes reserved!

capacity: 8000 lbs

235SLH00022 (3D CAD-Modell)				 Projektionsmethode 1 ISO 5456-2		Designation	
-	-	-	-		Datum	Name	SLH 8 A EV SLH 8 P EV Electric Vehicle arms (EV)
-	-	-	-	Bearb.	11.07.2023	MH	
-	-	-	-	Gepr.			
-	-	-	-				
-	-	-	-				
c	Obenaus n. hinten	26.07.24	MH	 Korker Str. 24, 77694 Kehl www.nussbaumlifts.com			Drawing number
b	AB 3510 entf.	02.07.24	MH				
a	Unterschwenkhöhe	18.03.24	MH				
ind.	Aender. / modification	Datum	Name				
							9234_NB_USA