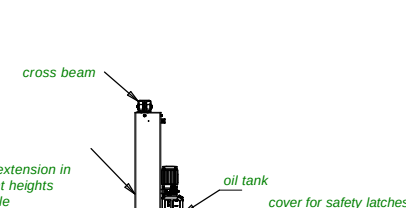
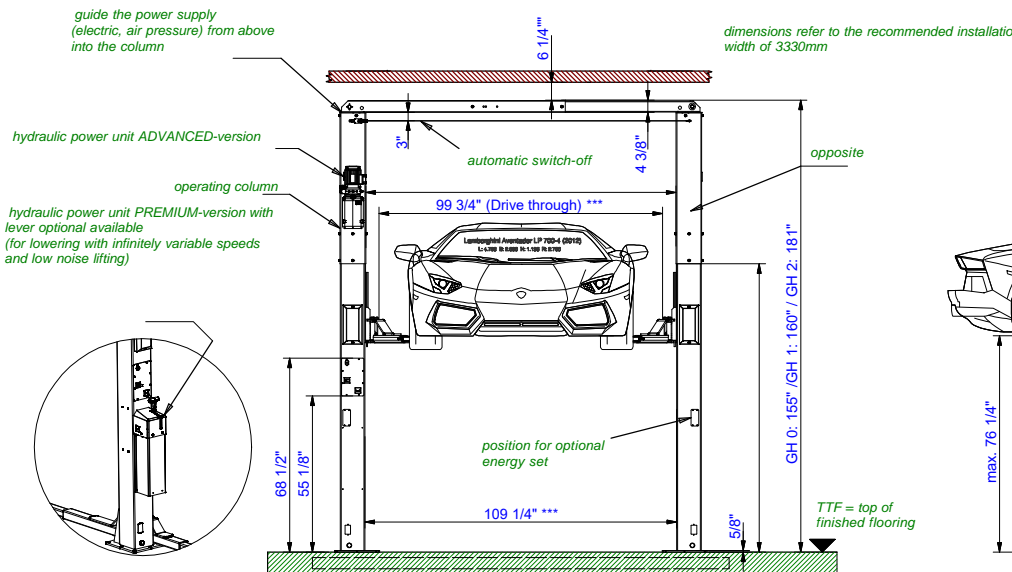


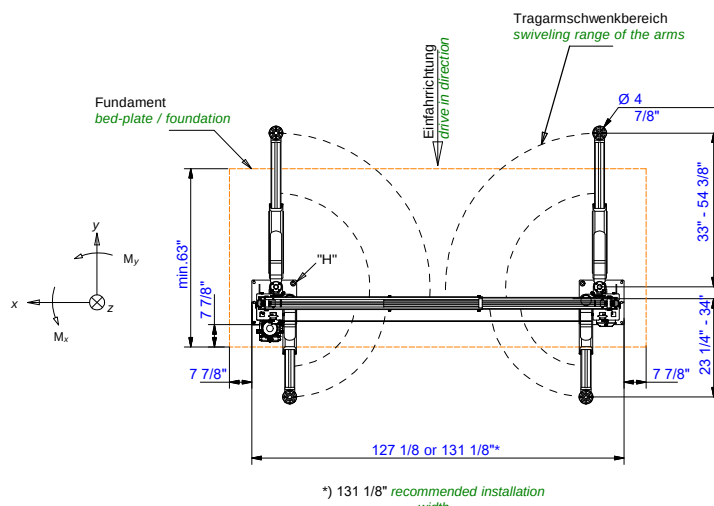
Keep min. 160mm distance for installation
between the automotive lift and the ceiling



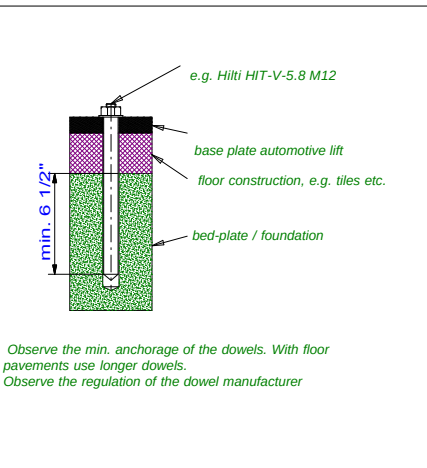
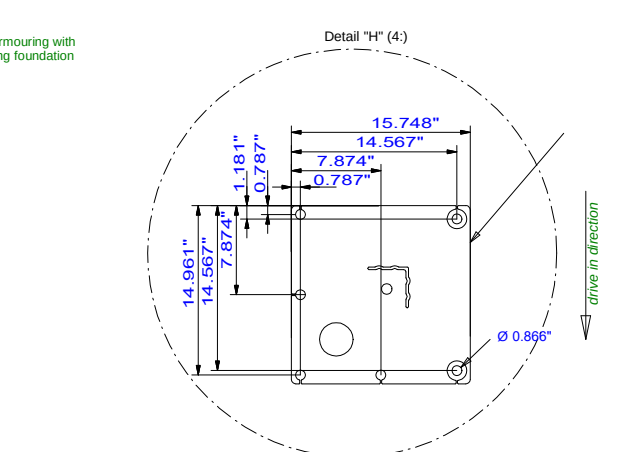
We point out the minimum requirement of the foundation in our plans. The condition of the specific local situation (for example: ground under the foundation) does not lie our responsibility. The installation situation must be individually specified from the planning architect or structural engineer. This means that there is a commitment **on site** of the foundation (foundation size, thickness, reinforcement ...) taking into account the acting cut sizes and anchoring operations must take place.

(*)

minimum concrete thickness
without floor pavement / tiles



plan an armoring with
the existing foundation



capacity: 80000 lbs

Prepared by customer at the operating column:
power supply: 1PH,N+PE,230V,60Hz
fuse: 16 Ampere, time lag
air pressure for energy set: inner diameter 6mm, 6-10bar energy set (if available) must be supplied externally

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)

235SLH00001 (3D CAD-Modell)				Projektionsmethode 1 ISO 5456-2	Benennung / designation	
-	-	-	-	Bearb.	Datum	Name
-	-	-	-	Gepr.		
d	AB 3510 entf.	02.07.24	MH			
c	Aufstellbreite "oder"	14.06.23	MH			
b	Benennung / GH 0	05.01.23	MH			
a	Hubhoehe korrig.	01.09.22	MH			
ind.	Aender. / modification	Datum	Name			

nussbaum
Korker Str. 24, 77694 Kehl
www.nussbaumlifts.com

Zeichnungsnr. / drawing number

9619_NB_USA