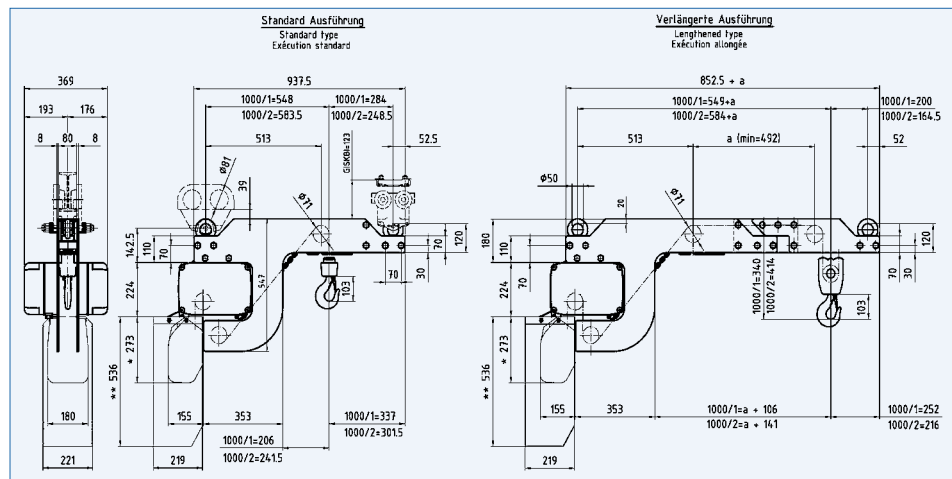


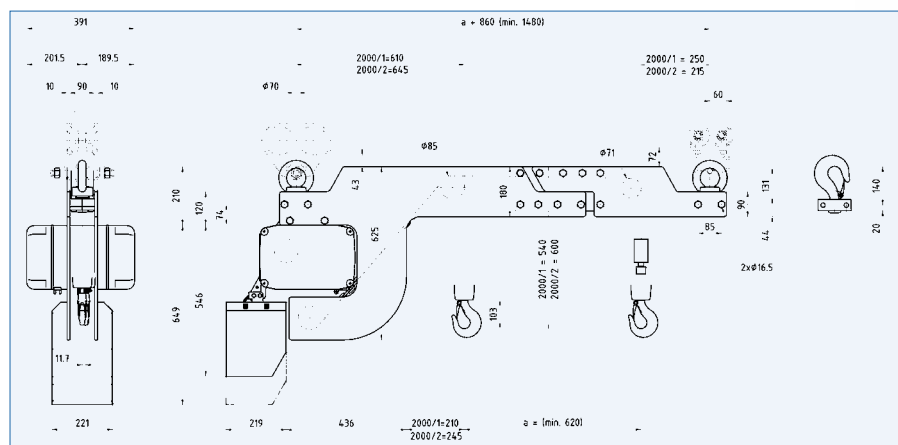
### Low headroom version with electric chain hoist PLANETA-GCHK

- Solution for especially low rooms. For working areas in all kind of industries
- Reduced headroom over clever chain guidance
- Hook position individually adjustable by geared limit switch
- Step less speed control with frequency inverter available (optional)
- Hook distance variable by modular lengthening device
- **Capacities up to 4,000 kg**
- Optional with automatic chain oil dispenser
- Optional with chain oiling system



## Synchronic lifting technology with electric chain hoist PLANETA-GCHS

- Solution for optimized handling of exceptional length and bulky loads
- Precise parallel run of two or four load hooks guaranteed
- **Load capacity with 2 hooks, up to 3,200 kg**
- Hook position (height) individually adjustable by geared limit switch
- Step less speed control with frequency inverter available (optional)
- **Hook distance following needs and further on adjustable**
- Modular development for use in low rooms
- Practicable in fully automatic installations with external controls
- Optional with chain oiling system



TYPE	Capacities in kg acc. ISO (FEM)*					Lifting speed m/min.	Number of chain falls	Chain size mm	Motor-power kW (1Bm)	3 x 400 V 50 Hz A	Order No.
	M3 (1Bm)	M4 (1Am)	M5 (2m)	M6 (3m)	M7 (4m)						
<b>GCHS 2000/1N</b>	2 x 800	2 x 630	2 x 500	2 x 400	2 x 320	8/2	1	7 x 22	3.05/0.77	8.0/4.5	<b>H20661</b>
<b>GCHS 2000/1SF</b>	2 x 500	2 x 400	2 x 320	2 x 250	2 x 200	12.5/3	1	7 x 22	3.05/0.72	8.0/4.5	<b>H20662</b>
<b>GCHS 2000/2NF</b>	2 x 1,600	2 x 1,250	2 x 1,000	2 x 800	2 x 630	4/1	2	7 x 22	3.05/0.77	8.0/4.5	<b>H20663</b>
<b>GCHS 2000/2SF</b>	2 x 1,000	2 x 800	2 x 630	2 x 500	2 x 400	6.25/1.5	2	7 x 22	3.05/0.72	8.0/4.5	<b>H20664</b>