



Lifting Tables

PROLINE Lifting Tables for Industrial Plants

3



The versatile partner when lifting of heavy-weight loads is required. Reliable in operation and especially stable in design, these platforms are designed for the easy handling of all items, including concentrated and unevenly-balanced loads.



Information on optional accessories see page 53



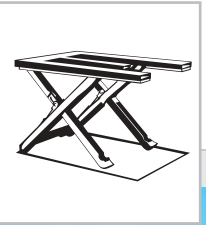
Diagram and chart see page 56/57

silberblau VARIOLIFT HTA-X PROLINE up to 7t

This lifting table is unsurpassed in its versatility and robust configurations designed for the lifting of heavy loads to your individual requirements. Most comfortable/functional for static use, it is both highly efficient and suitable for long, continuous periods of use (30 cycles and 75 motor startups per hour in one-shift operation). With integrated pressure control valve to provide overload protection. For safe operation; the brake valve lets you adjust the lowering speed of the platform with extreme precision. HTA-X PROLINE lifting tables for industrial plants are supplied with an upper limit switch and are available in 40 different standard configurations, with lifting capacities of up to 7 metric tons.

silberblau POWERLIFT HTA-T PROLINE up to 10t (w/o fig.)

The heavy athlete within our lifting platform range - this static lifting table is designed for the effortless lifting of heavy goods and machinery weighing up to 10 metric tons. Its key feature is a heavy-duty tandem scissors-mechanism, which can even handle long objects without affecting the load-distribution. Even badly balanced and centered loads can be lifted easily and with precision, thanks to the extreme stable design of these units. Additionally, optimum lifting heights are achieved despite the low overall height of the unit. The standard HTA-T PROLINE comes with a motor capacity of up to 5,5 kW and can lift up to 10 metric tons.



PROLINE Lifting Tables for Industrial Plants



Information on optional accessories see page 53



3



Diagram and chart see pages 56/57

silberblau TWINLIFT HTA-D PROLINE up to 3t

The robust twin-scissors design of this especially compact lifting table offers double lift height with the same platform dimensions. This design feature is of special importance when space is tight - as in plant engineering, the automotive industry or power plant construction. Take advantage of long, permanent operating times with a maximum of 40 operating cycles and motor startups per hour in one-shift operation. An integrated overload protection by means of a pressure control valve, a lowering-speed brake valve and an upper limit switch are all supplied as standard with the HTA-D PROLINE, which can lift up to 3 metric tons.



Lifting Tables

PROLINE Lifting Tables for Industrial Plants

3

The highlights of our lifting tables for industrial plants

Our offer

- Extra-stable design means greater lifting capacity for centered and unevenly-balanced goods
- Optimum lifting heights offered despite low overall height
- Precise load handling
- High level of efficiency
- Long permanent operating time
- Corresponds to all relevant safety regulations (e.g. German UVV standards)
- Safe and hazard-free operation
- The lowering-brake-valve provides fine-tuned control of lowering speed
- The upper limit switch is located within easy reach

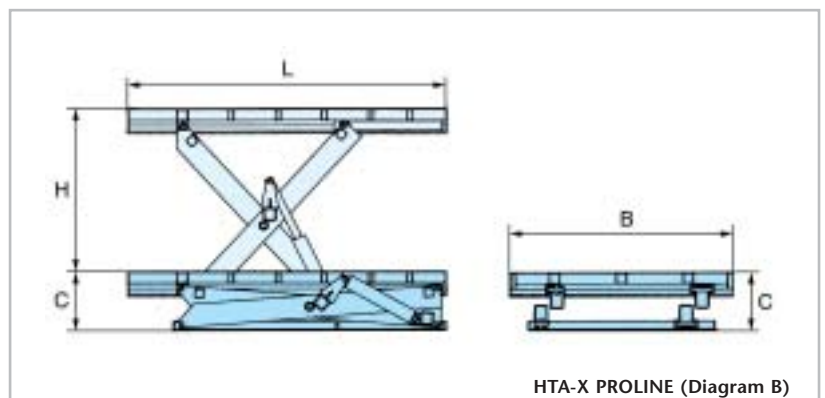
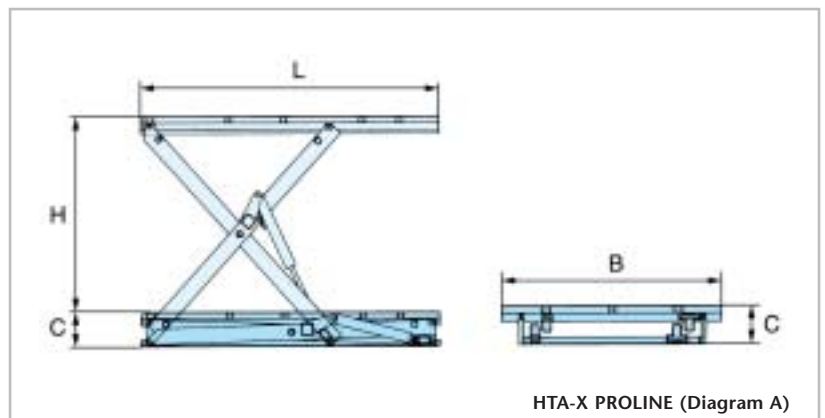
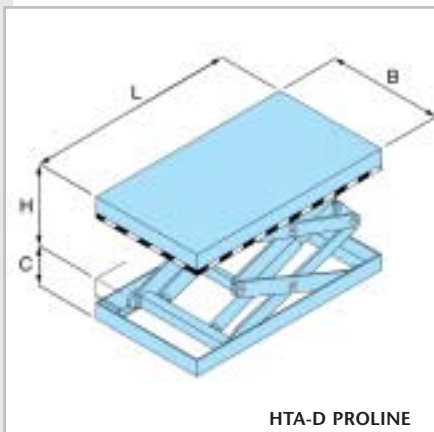
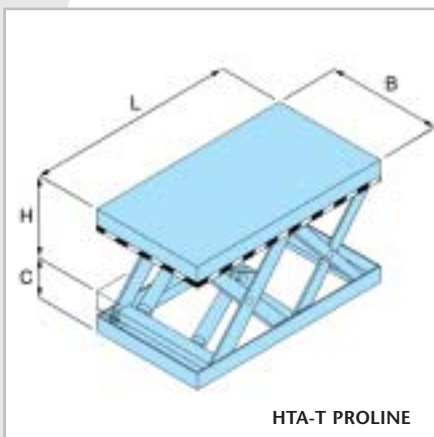
Your advantage

High degree of functionality

High standard of safety

High degree of operating performance

Please enquire about further options, such as higher lifting capacity or alternative platform sizes!





PROLINE Lifting Tables for Industrial Plants

3

HTA-X PROLINE lifting table for industrial plants (Diagram A)

Art. No.	Lifting capacity t	Lift (H) m	Platform (L x B) m	Overall height (C) mm	Lifting time s	Motor power kW	Weight kg
034560200	1,0	0,8	1,40 x 0,8	300	16	1,1	300
034560201	1,0	0,8	1,40 x 1,0	300	16	1,1	320
034560202	1,0	1,1	1,70 x 1,0	300	22	1,1	400
034560203	1,0	1,1	1,70 x 1,2	300	22	1,1	430
034560204	1,0	1,3	2,00 x 1,0	320	29	1,1	500
034560205	1,0	1,3	2,00 x 1,2	320	29	1,1	580
034560206	1,0	1,6	2,50 x 1,2	350	28	1,5	700
034560207	1,0	1,6	2,50 x 1,5	350	34	3,0	950
034560208	1,0	1,8	3,00 x 1,2	350	40	3,0	1000
034560209	1,0	1,8	3,00 x 1,5	350	40	3,0	1110
034560210	1,0	1,8	3,00 x 2,0	350	40	3,0	1270
034560211	2,0	0,8	1,40 x 0,8	300	16	1,5	320
034560212	2,0	0,8	1,40 x 1,0	300	16	1,5	340
034560213	2,0	1,1	1,70 x 1,0	300	23	1,5	420
034560214	2,0	1,1	1,70 x 1,2	300	23	1,5	450
034560215	2,0	1,3	2,00 x 1,0	320	30	1,5	520
034560216	2,0	1,3	2,00 x 1,2	320	30	1,5	600
034560217	2,0	1,6	2,50 x 1,2	350	34	3,0	820
034560218	2,0	1,6	2,50 x 1,5	350	34	3,0	950
034560219	2,0	1,8	3,00 x 1,2	350	40	3,0	1000
034560220	2,0	1,8	3,00 x 1,5	350	40	3,0	1110
034560221	2,0	1,8	3,00 x 2,0	350	40	3,0	1270
034560222	3,0	0,85	1,50 x 1,0	350	22	2,2	540
034560223	3,0	1,2	2,00 x 1,0	350	25	3,0	780
034560224	3,0	1,2	2,00 x 1,2	350	25	3,0	840
034560225	3,0	1,6	2,50 x 1,2	380	35	3,0	1000
034560226	3,0	1,6	2,50 x 1,5	380	35	3,0	1110
034560227	3,0	1,8	3,00 x 1,5	380	45	4,0	1270
034560228	3,0	1,8	3,00 x 2,0	380	45	4,0	1400

HTA-X PROLINE lifting table for industrial plants (Diagram B)

Art. No.	Lifting capacity t	Lift (H) m	Platform (L x B) m	Overall height (C) mm	Lifting time s	Motor power kW	Weight kg
034560229	5,0	1,6	2,50 x 1,5	450	37	4,0	1550
034560230	5,0	1,6	2,50 x 2,0	450	37	4,0	1700
034560231	5,0	1,8	3,00 x 1,5	500	45	4,0	2000
034560232	5,0	1,8	3,00 x 2,0	500	45	4,0	2200
034560233	5,0	1,8	3,50 x 2,0	500	45	4,0	2350
034560234	5,0	1,8	3,50 x 2,4	500	45	4,0	2450
034560235	7,0	1,5	2,50 x 1,5	550	45	4,0	1850
034560236	7,0	1,5	2,50 x 2,0	550	45	4,0	2000
034560237	7,0	1,8	3,00 x 1,5	600	55	4,0	2150
034560238	7,0	1,8	3,00 x 2,0	600	55	4,0	2300
034560239	7,0	1,8	3,50 x 2,0	600	55	4,0	2450

HTA-T PROLINE lifting table for industrial plants

Art. No.	Lifting capacity t	Lift (H) m	Platform (L x B) m	Overall height (C) mm	Lifting time s	Motor power kW	Weight kg
034563001	2,0	1,0	3,50 x 1,0	300	24	1,5	2300
034563002	2,0	1,6	5,00 x 1,0	400	37	2,2	2700
034563003	4,0	1,0	3,00 x 1,0	360	29	2,2	2600
034563004	4,0	1,6	5,00 x 1,0	400	31	3,0	3000
034563005	6,0	1,6	5,00 x 1,0	400	40	4,0	3500
034563006	6,0	1,6	5,00 x 2,0	400	40	4,0	4000
034563007	8,0	1,6	5,00 x 1,6	400	40	4,0	4600
034563008	10,0	1,6	6,50 x 1,5	450	45	5,5	5700

HTA-D PROLINE lifting table for industrial plants

Art. No.	Lifting capacity t	Lift (H) m	Platform (L x B) m	Overall height (C) mm	Lifting time s	Motor power kW	Weight kg
034564007	1,0	1,5	1,25 x 0,8	350	30	1,1	480
034564008	1,0	1,8	1,50 x 0,8	400	36	1,1	580
034564009	2,0	1,5	1,25 x 0,8	400	30	2,2	490
034564010	2,0	1,8	1,50 x 0,8	450	36	2,2	600
034564011	3,0	1,5	1,25 x 0,8	450	35	2,2	520
034564012	3,0	1,8	1,50 x 0,8	450	40	2,2	650