

THE X-LIFT BENCH WITH IMPRESSIVE LIFTING HEIGHT

Duo and Quattro:

- Impressive lifting height of 650mm.
- High speed up to 38mm/s.
- Silent operation.
- Lifting force up to 480kg.
- Intuitive handling with flexible position memory.







PROFI X-LIFT QUATTRO

Base for height adjustable X-Lift bench (630 - 1280mm) consisting of:

 4 telescopic lifts with silent operating spindle drive, durable powder coating in white aluminium.
Cross section of lifts: 50 x 80mm.

Lifting height: 650mm. Lifting force: max. 4 x 1.200N. Lifting speed: max. 38mm/s.

- Fully synchronized control installed unter the bench top with hidden cable run and anticollsion function.
- Control element with memory function and digital height indication.
- Solid and nicely shaped sheet steel cantilevers with leveling screws.
- Durable powder coated according to RAL Code.
- Sheet steel stiffener installed between the rear bench legs for perfect cross stability.
- Solid bench frame made of sheet steel with intermediate section and integrated cable tray (200x170mm) with adapter for extensions and integrated brush strip (40mm) for cable access.
- All steel parts durable dissipative powder coated in light grey.
- Bench top to be selected below.



Base for PROFI X-Lift Quattro			4	41 T .BB 0.800, F					
T	Depth			ВВ	Width			F	Extensions
Stan	dard	ESD		08	800mm	15	1500mm	0	not prepared for Extensions
0	800mm	6	800mm	09	900mm	16	1600mm	1	prepared for SINGLE/MULTI
1	900mm	7	900mm	10	1000mm	18	1800mm	2	prepared for ENERGY
2	1000mm	8	1000mm	12	1200mm	20	2000mm		
				13	1295mm	23	2303mm		

Bench Top for PROFI X-Lift Quattro: 15 T .BB P .K V F						
T Depth	BB Width	Р Туре	<u>å</u>	K Flap	V Edge	F Extensions
0 800	08 800	0 HPL Surface	7 ESD HPL Surface	1 none	0 PP 3mm	0 no Cutout
1 900	-	1 Office Quality	8 ESD Office Quality	2 with 180°	1 PROFitec	1 for SINGLE/ MULTI
2 1000	23 2303	4 Beech Multiplex 30m	nm			2 for ENERGY















PROFI X-LIFT DUO

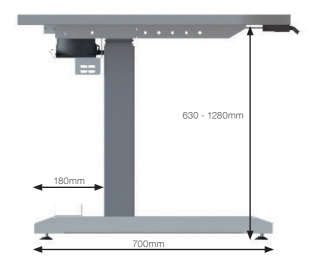
Base for height adjustable X-Lift bench (630 - 1280mm) consisting of:

 2 telescopic lifts with silent operating spindle drive, durable powder coating in white aluminium.
Cross section of lifts: 60 x 90mm.

Lifting height: 650mm. Lifting force: max. 2 x 800N. Lifting speed: max. 38mm/s.

- Fully synchronized control installed unter the bench top with hidden cable run and anticollsion function (pro grammable shut-off force in case of collission, with stop and reverse function).
- Control element with memory function (memory of 3 positions) and digital height indication.
- Solid and nicely shaped sheet steel cantilevers with leveling screws. Depth: 700mm.
- Stable H-frame made of sheet steel with integrated cable tray (160 x 95mm) at the rear side. Durable dissipative powder coated in light grey.

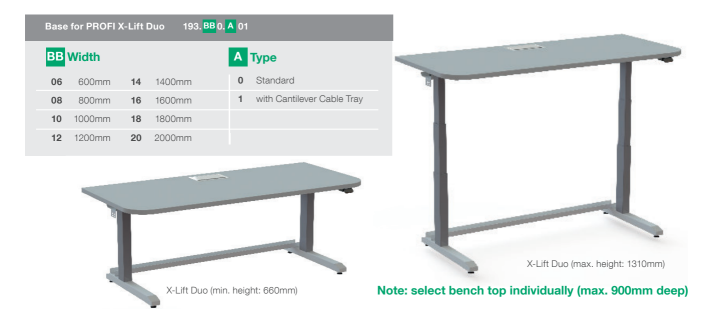
- Optionally with cable tray between the cantilevers for extra stability and calbe guidance for more benches in a row.
- Please choose bench top on page 039, the bench is supplied completely assembled.







BASE FOR PROFIX-LIFT DUO

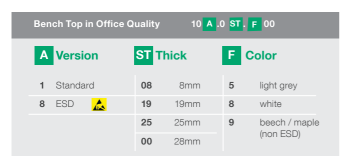


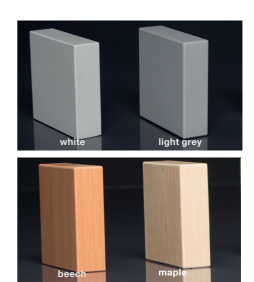
BENCH TOPS IN OFFICE QUALITY

- Melamine resin covered 3-layer chipboard.
- All sides with PP plastic edge.
- Customized dimensions.

ESD Version:

 Volume conductive 3-layer chipboard with conductive HPL layer according to DIN-EN 61340-5-1.





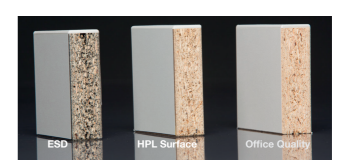
HIGH PRESSURE LAMINATED BENCH TOPS

- 3-layer chipboard according to DIN 68761. Upper side with 0,8mm high pressure laminate according to DIN 16926 and 53799).
- All sides with 3mm PP plastic edge.
- Thickness: 30mm.



ESD Version:

 Volume conductive 3-layer chipboard with conductive HPL layer according to DIN-EN 61340-5-1.







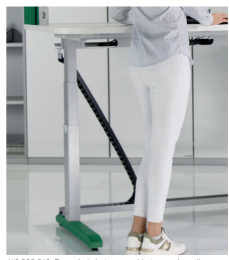
ACCESSORY FOR X-LIFT BENCH

Accessory for X-Lift Bench				
410.005.918	Intuitive Control Element with Position Memory			
410.005.909	Programming Software with Cable			
419.021.100	Spacer 40mm for Row Configurations			
410.003.910	Drag Chain between Cable Tray and Cantilever			
410.013.910	Drag Chain to adjacent Bench (Row Configuration)			





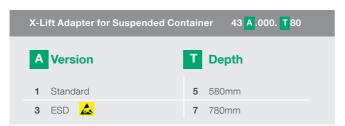
410.005.918: Option intuitive control element with control app and position memory



410.003.910: Drag chain between cable tray and cantilever

X-LIFT ADAPTER FOR SUSPENDED CONTAINERS

- Lower side of the bench top with thread inserts for the attachment of suspended containers either on right and left side.
- Wooden adapter made of 19mm melamine resin covered chipboard.
- Height: 50mm.





PC SUPPORT FOR X-LIFT BENCH

- Two sheet steel parts for the assembly to the lower side of the bench.
- Stepless adjustable in width and stop edge at the rear side.
- Durable light grey powder coated.
- Dimensions: 200 x 500mm (DxH).

PC Support fo	PC Support for X-Lift Bench					
491.082.100	for PC Width: 160 - 210mm					
491.082.150	for PC Width: 130 - 180mm					
491.082.200	for PC Width: 90 - 130mm					

