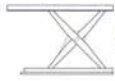


## BX Lift Tables TECHNICAL SPECIFICATION

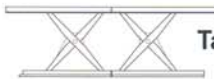


Single unit

BX LIFT TABLE	BX20-8/8	BX20-8/12	BX30-8/8	BX30-8/12	BX10-11/6
CAPACITY, kg (daN)	2000	2000	3000	3000	1000
LIFT TRAVEL, mm	800	800	800	800	1100
CLOSED HEIGHT, mm	230	230	230	230	240
PLATFORM LENGTH, mm	1350	1350	1350	1350	1700
PLATFORM WIDTH, mm	800	1200	800	1200	600
LIFTING TIME, sec	22	22	25	25	18
POWER, kW	1,4	1,4	1,4	1,4	1,4

BX LIFT TABLE	BX20-11/8	BX20-11/12	BX30-11/8	BX30-11/12	BX20-13/8
CAPACITY, kg (daN)	2000	2000	3000	2900	2000
LIFT TRAVEL, mm	1100	1100	1100	1100	1300
CLOSED HEIGHT, mm	250	250	260	260	260
PLATFORM LENGTH, mm	1700	1700	1700	1700	2000
PLATFORM WIDTH, mm	800	1200	800	1200	800
LIFTING TIME, sec	35	35	35	35	35
POWER, kW	1,4	1,4	1,4	1,4	1,4

## BXT Lift Tables TECHNICAL SPECIFICATION

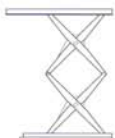


Tandem unit

BXT LIFT TABLE	BXT40-8/8	BXT40-8/12	BXT60-8/8	BXT60-8/12	BXT20-11/6
CAPACITY, kg (daN)	4000	4000	6000	5500	2000
LIFT TRAVEL, mm	800	800	800	800	1100
CLOSED HEIGHT, mm	290	290	290	290	300
PLATFORM LENGTH, mm	2700	2700	2700	2700	3400
PLATFORM WIDTH, mm	800	1200	800	1200	600
LIFTING TIME, sec	19	19	20	20	16
POWER, kW	3,9	3,9	3,9	3,9	3,9

BXT LIFT TABLE	BXT40-11/8	BXT40-11/12	BXT60-11/8	BXT60-11/12	BXT40-13/8
CAPACITY, kg (daN)	4000	4000	6000	5500	4000
LIFT TRAVEL, mm	1100	1100	1100	1100	1300
CLOSED HEIGHT, mm	310	310	320	320	320
PLATFORM LENGTH, mm	3400	3400	3400	3400	4000
PLATFORM WIDTH, mm	800	1200	800	1200	800
LIFTING TIME, sec	31	31	31	31	31
POWER, kW	3,9	3,9	3,9	3,9	3,9

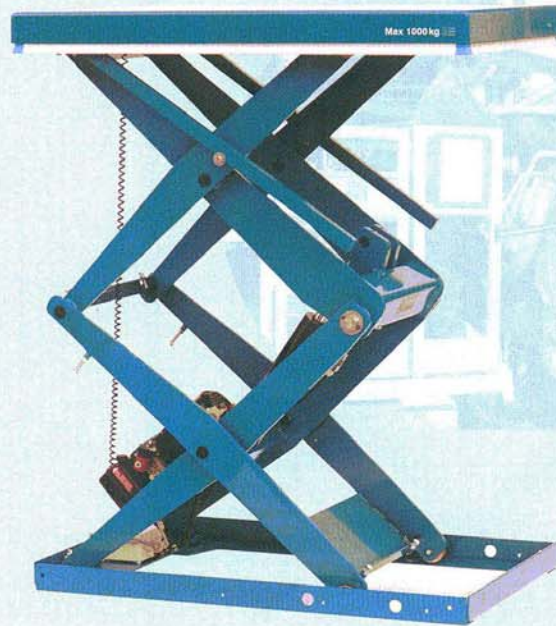
## BXX Lift Tables TECHNICAL SPECIFICATION



Twin-scissors unit

BXX LIFT TABLE	BXX10-15/8	BXX15-15/8	BXX20-20/12	BXX20-20/18	BXX20-38/12
CAPACITY, kg (daN)	1000	1500	2000	2000	2000
LIFT TRAVEL, mm	1500	1500	2000	2000	3800
CLOSED HEIGHT, mm	315	315	500	500	800
PLATFORM LENGTH, mm	1350	1350	1650	1650	2300
PLATFORM WIDTH, mm	800	800	1200	1800	1200
LIFTING TIME, sec	18	35	30	30	50
POWER, kW	1,4	1,4	2,2	2,2	4

The Series BXX10 and BXX15 have built-in hydraulic power packs.  
The other BXX tables have free-standing separate power packs as standard.



## Maxima

A lift table range for  
heavyweight tasks

BX LIFT TABLE	BX20-13/12		BX30-13/8		BX30-13/12		BX10-16/8		BX10-16/12	
CAPACITY, kg (daN)	2000	3000	3000	1000	1000					
LIFT TRAVEL, mm	1300	1300	1300	1650	1650					
CLOSED HEIGHT, mm	260	280	280	260	260					
PLATFORM LENGTH, mm	2000	2000	2000	2500	2500					
PLATFORM WIDTH, mm	1200	800	1200	800	1200					
LIFTING TIME, sec	35	44	44	35	35					
POWER, kW	1,4	1,4	1,4	1,4	1,4					

BX LIFT TABLE	BX20-16/8		BX20-16/12		BX30-16/8		BX30-16/12	
CAPACITY, kg (daN)	2000	2000	3000	2600				
LIFT TRAVEL, mm	1650	1650	1650	1650				
CLOSED HEIGHT, mm	300	300	325	325				
PLATFORM LENGTH, mm	2500	2500	2500	2500				
PLATFORM WIDTH, mm	800	1200	800	1200				
LIFTING TIME, sec	44	44	55	55				
POWER, kW	1,4	1,4	1,4	1,4				

The BX Lift Tables have a built-in hydraulic power pack.

BXT LIFT TABLE	BXT40-13/12		BXT60-13/8		BXT60-13/12		BXT20-16/8		BXT20-16/12	
CAPACITY, kg (daN)	4000	6000	5500	2000	2000					
LIFT TRAVEL, mm	1300	1300	1300	1600	1600					
CLOSED HEIGHT, mm	320	340	340	320	320					
PLATFORM LENGTH, mm	4000	4000	4000	5000	5000					
PLATFORM WIDTH, mm	1200	800	1200	800	1200					
LIFTING TIME, sec	31	38	38	31	31					
POWER, kW	3,9	3,9	3,9	3,9	3,9					

BXT LIFT TABLE	BXT40-16/8		BXT40-16/12		BXT60-16/8		BXT60-16/12	
CAPACITY, kg (daN)	4000	3600	5500	5500				
LIFT TRAVEL, mm	1600	1600	1600	1600				
CLOSED HEIGHT, mm	360	360	390	390				
PLATFORM LENGTH, mm	5000	5000	5000	5000				
PLATFORM WIDTH, mm	800	1200	800	1200				
LIFTING TIME, sec	38	38	48	48				
POWER, kW	3,9	3,9	3,9	3,9				

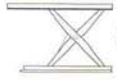
The BXT Lift Tables have a free-standing hydraulic power pack as standard.

BXX LIFT TABLE	BXX20-30/18		BXX20-43/12		BXX30-30/18		BXX40-30/15	
CAPACITY, kg (daN)	2000	2000	3000	4000				
LIFT TRAVEL, mm	3800	4300	3000	3000				
CLOSED HEIGHT, mm	800	650	700	700				
PLATFORM LENGTH, mm	2300	3100	2500	2500				
PLATFORM WIDTH, mm	1800	1200	1200	1500				
LIFTING TIME, sec	50	55	40	56				
POWER, kW	4	4	4	4				



We reserve the right to alter specifications without prior notice.

## DX Lift Tables TECHNICAL SPECIFICATION



Single unit

DX LIFT TABLE	DX30-20/12	DX30-20/15	DX40-16/12	DX40-16/15	DX40-20/12
CAPACITY, kg (daN)	3000	3000	4000	4000	4000
LIFT TRAVEL, mm	2000	2000	1600	1600	2000
CLOSED HEIGHT, mm	300	300	400	400	400
PLATFORM LENGTH, mm	3000	3000	2600	2600	3100
PLATFORM WIDTH, mm	1200	1500	1200	1500	1200
LIFTING TIME, sec	45	45	38	38	40
POWER, kW	2.2	2.2	2.2	2.2	4

DX LIFT TABLE	DX40-20/15	DX60-13/12	DX60-16/12	DX100-16/20
CAPACITY, kg (daN)	4000	6000	6000	10000
LIFT TRAVEL, mm	2000	1300	1600	1600
CLOSED HEIGHT, mm	400	400	400	600
PLATFORM LENGTH, mm	3100	2300	2600	3100
PLATFORM WIDTH, mm	1500	1200	1200	2000
LIFTING TIME, sec	40	25	31	56
POWER, kW	4	2.2	2.2	4

The tables are available in tandem format where two synchronised lift tables increase capacity and performance, for example in the handling of long loads.

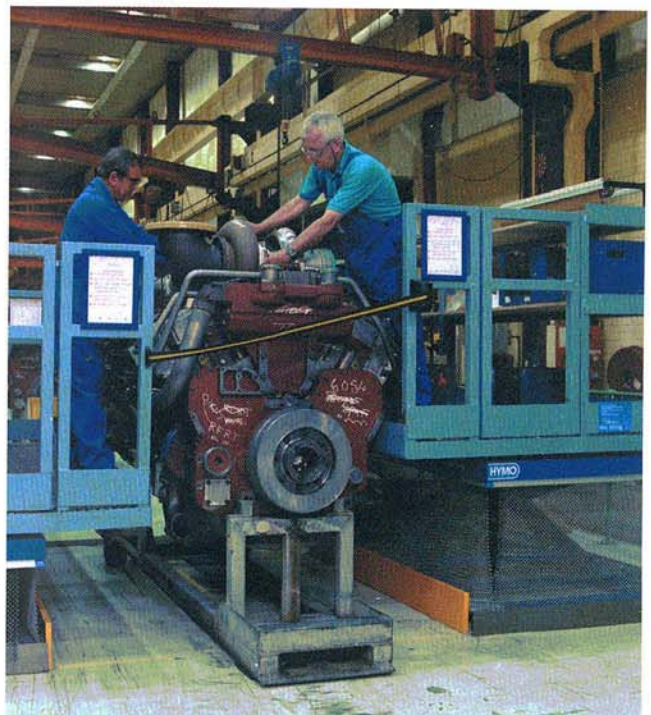
## LX Lift Tables TECHNICAL SPECIFICATION



Single unit

LX LIFT TABLE	LX30-13/12	LX40-13/18	LX60-13/12	LX100-16/18
CAPACITY, kg (daN)	3000	4000	6000	10000
LIFT TRAVEL, mm	2000	2000	1600	1600
CLOSED HEIGHT, mm	300	400	400	650
PLATFORM LENGTH, mm	3000	3100	3100	3100
PLATFORM WIDTH, mm	2000	2000	2000	2000
LIFTING TIME, sec	47	40	45	56
POWER, kW	2.2	4	2.2	4

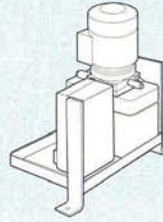
The LX Lift Tables are customised to be used as loading platforms.



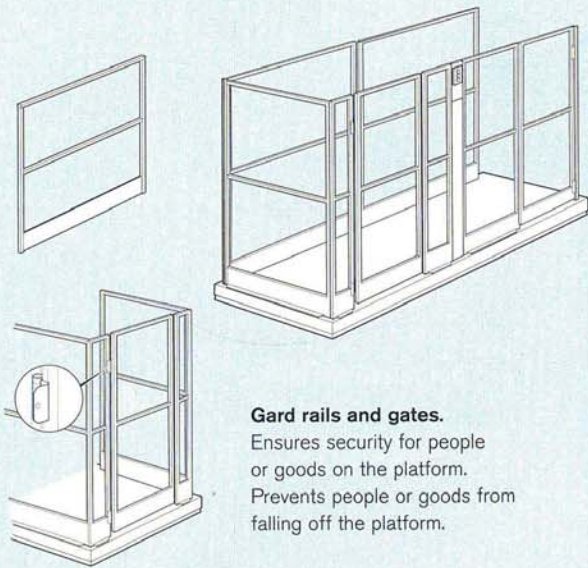
We reserve the right to alter specifications without prior notice.

# Accessories

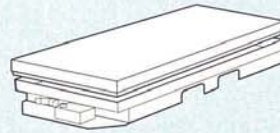
Standard model lift tables are well equipped. Different configurations for power packs, scissors units, etc and an extensive range of accessories means the table can be tailored in every detail to customers' needs.



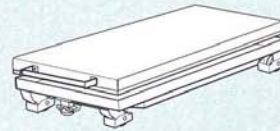
**Hydraulic power pack.** By choosing between different versions of the power pack, lifting speed can be customised to your needs - a more powerful power pack raises the table faster. A free-standing power pack makes it possible to isolate a noisy environment, protects the unit from dirt and dust and makes the power pack easy to service, even when the table is in a difficult to reach position.



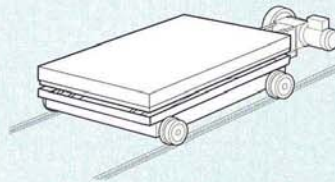
**Guard rails and gates.** Ensures security for people or goods on the platform. Prevents people or goods from falling off the platform.



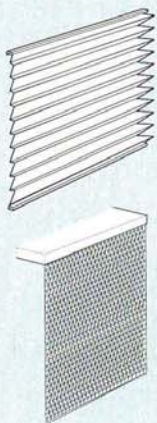
**Fork entry base frame.** Facilitates easy transport of the table without load, using a pallet truck.



**Mobile base with handle.** Makes it easier to move the table between different locations.

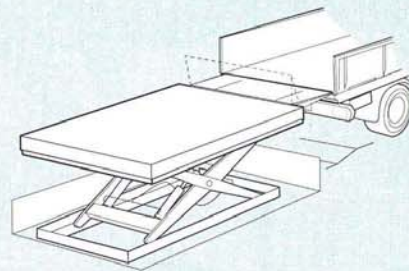


**Rail chassis.** For the horizontal fixed-path movement of the table on rails. A drive unit is also available as an accessory.

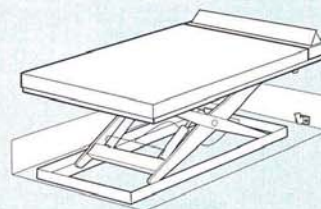


**Folding bellows guard.** Prevents smaller objects getting under the lift table and also acts as protection for the operator. Also effective in protecting against dust and dirt which reduces wear and increases the service life of the table's power pack and mechanical parts.

**Protective steel mesh guarding.** Prevents larger objects getting under the table, but does not protect from dust or other particle-size pollutants.



**Loading flap.** Bridges the gap between the lift table and vehicle.



**Safety flap.** Prevents roll off of wheeled goods.



**Turntable.** Increases accessibility. When loading or unloading pallets by hand, the load can be rotated to any position to give the most convenient working position. MX and AX compatible.