

EJCA

Woodworking machinery

Ejca – Swedish quality since 1943

Ejca Maskin AB, founded in 1943, is a specialist Swedish company in the wood working machinery sector. Feel free to call us if you would like further information or references. You can also read about the machines and accessories on our website.



EJCA BS 500

Bandsaw BS500

The best on the market, made in Sweden. Extremely stable, planed, cast-iron table, packing piece also in cast iron. Blade guide rollers mounted in ball bearings. The height of the blade guide can easily be adjusted with the aid of a gear rack. Automatic, maintenance-free brake. All of the very highest quality. Available with a variable speed function if you need to saw materials other than timber (not ferrous metals). Extremt låg ljudnivå.

Technical specifications:

Saw wheel diameter 505 mm. Saw blade length 4000 mm. Maximum sawing height 370 mm. Maximum sawing depth 500 mm. Table size 630 x 550 mm. Maximum saw blade width 20 mm. Cutting speed 21 m/s. Tilttable table up to +45 degrees. Motor 1.5 kW. Total height 2050 mm. Net weight 250 kg.

The bandsaw illustrated is equipped with a safetyguard.

Bandsaw MBS400/500/600/700/800/900

A good, strong bandsaw with a tilttable, cast-iron table.

A solid blade guide with rollers above and below the table. The blade height can be adjusted with the aid of a gear rack.

Technical specifications:	MBS 400	MBS 500	MBS 600	MBS 700	MBS 800	MBS 900
Saw wheel diameter	400 mm	500 mm	600 mm	700 mm	800 mm	900 mm
Sawing height	220 mm	220 mm	345 mm	430 mm	420 mm	450 mm
Sawing width	390 mm	475 mm	585 mm	680 mm	780 mm	880 mm
Table size	500x400 mm	580x630 mm	580x630 mm	695x840 mm	975x810 mm	975x810 mm
Saw blade width	max 25 mm	max 30 mm	max 30 mm	40 mm	40 mm	50 mm
Motor	1,1 kW	1,5 kW	2,2 kW	3 kW	4 kW	5,5 kW
Total height	1730 mm	1910 mm	2100 mm	2360 mm	2400 mm	2700 mm
Weight	120 kg	250 kg	310 kg	470 kg	635 kg	780 kg



EJCA MBS 600



EJCA LBS 720

Bandsaw LBS720

An extremely stable, Swedish-built bandsaw that stands out from the rest. The unique saw blade guide is first-rate with ground, hardened blade guide rollers all round.

Technical specification:

Saw wheel diameter 720mm. Saw blade length 4800 mm. Maximum sawing height 400 mm (standard version). Maximum sawing depth 700 mm. Cast-iron table, tilttable 575 x 800 mm. Maximum saw blade width 25 mm. Cutting speed 25 m/s. Motor 2.2 kW. Total height 2150 mm. Net weight 350 kg.

Planer and Thicknesser L38-310 och L39-410



EJCA L38-310

A Swedish-built planer and thicknesser with a planing width of (310 mm L-38) (L-39 410 mm). The machine is of extremely high quality. All tables are made of cast-iron and planed giving an unrivalled feeling and low friction. The thicknesser tables are easily adjustable using a lever. When planing, the feeder tables should naturally be folded away and this is made easy with the aid of gas springs. The planer is adjusted by means of a handle located in a comfortable working position. Planer tool HSS, folding thicknesser guide, steel adjustment guide front and back, motor guard with an undercurrent trigger, automatic brake, emergency stop device etc. are all included as standard.

Technical specifications L38-310:
Table length 1500 mm- Plane width 310 mm,
plane height maximum 235 mm. 3 planer
knives. Motor 2.2 kW. Weight 275 kg.

Technical specifications L39:
Table length 1500 mm. Plane width 410 mm, plane
height maximum 235 mm. 3 planer knives. Motor
3.0 Kw. Weight 385 kg.

Disc Sander SP12



EJCA SP12

A disc sander manufactured from cast-iron, heavy, stable, almost silent, solid down to the smallest detail. A small, professional machine that offers high process accuracy. It may cost a little more but it will pay off in the long run. We have been building SP12 for many years and it has proved to be virtually indestructible. The best available of its kind. The table is adjustable and is fitted with a mitring guide and is ready for connection to a dust collector.

Technical specifications:
Sanding disc diameter 300 mm. Polishing disc speed 1400 r/m. Table size LxW 420 x
160/230 mm. Table can be tilted -5 to +45 degrees. Motor 0.75 kW. Net weight 45 kg.
The mitre guide illustrated is an option.

Combined Circular Saw/Milling Machine W49

A Swedish-manufactured machine of the highest quality. The table is manufactured from cast-iron, is extremely stable and virtually indestructible. The machine has both a circular saw and a milling spindle which are fitted with bearings in very stable bearing units, offering completely vibration-free operation. They are also equipped with an automatic brake. The height can be adjusted by means of a handle and the sawing spindle can be tilted up to 45°. The milling guide is made of cast-iron and is extremely stable with fine adjustment of the front guide. The rear guide can also be fitted with fine adjustment but as an option. The high-precision table rings can be used as template rings. The cleaving guide for the saw is reversible, extremely stable and fitted with a millimetre scale and reading magnifier.

Standard equipment includes: Milling guide, cleaving guide, hard metal circular saw blade, automatic motor brake, emergency shutdown, engine guard with under-voltage tripgear and pusher.

Technical specifications:
Table size 740 x 580 mm. 2 motors 2.2 kW. Circular saw blade 300/30 mm.
Max. sawing height 104 mm. Saw blade angle max. 45 degrees. Milling spindle 30 mm.
Clamping height max. 115 mm. Milling spindle vertical movement 120 mm.
Table opening 150 mm. Weight 205 kg.



EJCA W49

W49 with an adjustable table as an option E-1250 and safety guard with built-in lighting CHO40

Milling Machine L28



EJCA L28

An extremely stable milling machine with a planed cast-iron table that is virtually indestructible. The milling spindle is fitted with roller bearings in a cast-iron bearing housing and is totally vibration-free. The height of the milling spindle can be adjusted using an adjustment wheel. The milling guide is in cast-iron with fine adjustment of the feeding guide (both adjustable – option).

Technical specifications:
 Table size 740 x 580 mm. Three different spindle speeds. Automatic motor brake. Milling spindle diameter 30 mm. Clamping height max. 115 mm. Milling spindle vertical movement 120 mm. Table opening 150 mm. Engine 2.2 kW. Weight without accessories 165 kg.

Cirkelsåg L18

A Swedish-manufactured machine of the highest quality. Ejca machines have been renowned for many years for their capacity to cope with extreme pressure. No other machine manufacturer on the market has demonstrated the same availability of replacement parts for older machines, giving you absolute peace of mind. The table is manufactured from cast-iron, is extremely stable and virtually indestructible. The machine is journalled in bearings in a stable sawing arm made of cast iron and completely vibration-free. It is also equipped with an automatic brake. The height can be adjusted by means of a handle and the sawing spindle can be tilted up to 45°. The cleaving guide is reversible, extremely stable and fitted with a millimetre scale and reading magnifier.

Standard equipment includes: cleaving guide, hard metal circular saw blade, automatic motor brake, emergency shutdown, motor guard, under-voltage tripgear, pusher.

Technical specifications:
 Table size 740 x 580 mm. Motor 2.2 kW. Circular saw blade 300/30 mm. Max. sawing height 104 mm. Saw blade angle max. 45 degrees. Weight 205 kg.



EJCA L18

The machine illustrated is fitted with an optional adjustable table E-1250. Options also include a standard adjustable table and extra motor output 3 kW.

Dust extractor



EJCA W178

Dust Extractor W178 / SA25

A Swedish-manufactured dust extractor for maximum use. Suction capacity 1200/2400 m³/h. Supplied with a standard filter hood and collectorbags in transparent plastic.

Mortising Machines



EJCA MCD/MK2

Mortising Machine MCD/MK2
 For workshops and industry,
 max. hollow chisel 25 mm.



EJCA PM20D

Mortising Machine PM20
 Bench model, PM20D with a
 floor stand and PM12.
 For home workshops and
 industry, max. hollow chisel
 20 and 12 mm. (PM12 not il-

Träsvarv TSK30, TSL30, TSL30-L, TSL30-XL



EJCA TSL30

Technical specifications:
Centre height 300 mm. Speed from 80 to 2300 r/min on all models. Centre distance: TSK30 270 mm, TSL30 870 mm, TSL30-L 1250 mm, TSL30-XL 1800 mm. Weight: TSK30 180 kg, TSL30 350 kg, TSL30-L 380 kg, TSL30-XL 420 kg.

A wood lathe with electronic speed adjustment. A modern machine where technology and know-how have been brought together in what is the leading machine on the market in its class. The lathe is available in four different versions. TSK30 with an extra short bed – a hollow grinder, TSL30 with a normal bed and the special models TSL30-L and TSL30-XL with an extended centre distance.



Safety and personal protection products

We have safety devices and machines that make your school workshop safe.

Read more in our separate product sheet

Keep safety firmly in mind and allow us to go over your machines. We service most makes!

