

Saw EL 1300 A



Elematic offers automated EL 1300 saws for cutting elements up to 520 mm.



Choice of manual or automatic operation.

Saw EL 1300 A

The Elematic EL 1300 A saw is designed for cutting pre-stressed products like hollow-core slabs, T-beams and planks. It is the right solution of a producer who needs automated cross, longitudinal and diagonal cutting.

The Elematic cutting technology is based on completely modern and safe design, utilizing the latest electronic controls.

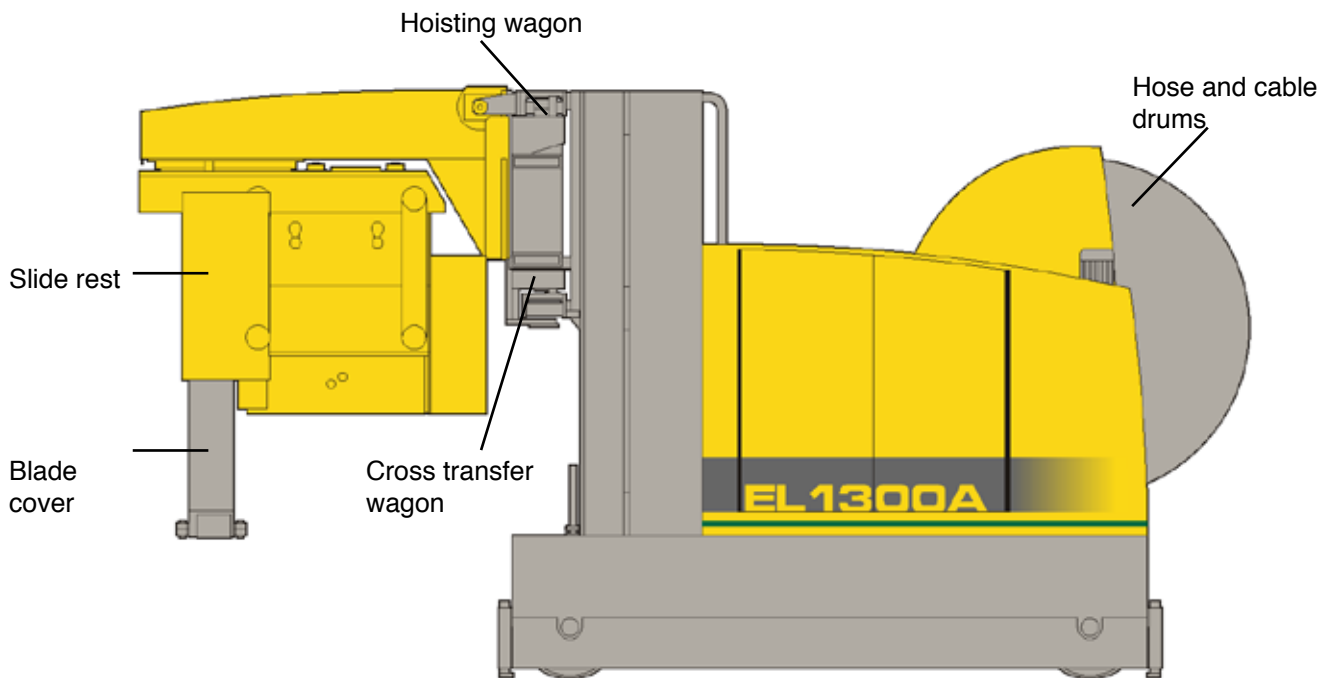


Due to the versatility of the EL 1300 A, all the cutting can be done with the same saw.



Health and safety issues have been one of the guidelines when developing EL 1300 A saw.

Saw EL 1300 A



General data

The EL 1300 A is a hollow-core slab saw for cutting of 1200-mm-wide slabs using an automatic cutting cycle. The maximum thickness of the slab to be cut is 520 mm.

Detailed data

- Slab dimensions:
Width max. 1220 mm (48") and
Height max. 520 mm (20,5").
- Crosscut 90
- Diagonal cut 0...180
- Splitting 0 or 180

Advantages:

- All the cutting can be done with the same saw
- Automatic operation
- Manually or automatically - operator's choice
- Easy maintenance and extended blade life
- Health and safety
- A motorized telescopic blade cover with noise reduction reduces spreading of cutting dust.
- The total automation level can be raised using the Elematic EL 1300 A



Saws are used to cut hollow-core slabs, planks and beams, either widthwise, lengthwise or diagonally.