



## Technical data 65 S

Blade length: 650 mm

Cutting: electromechanical

Power: cv 2

Cutting indicator: laser

Measurement samples: graduated disc on which the desired measurements are set.

Cutting plan advancement: the simple movement of the lever located at the center of the disc

graduated advances repeated times and at the predetermined distance the fabric to cut

Cutting plane rotation: at the end of the first series of cuts the manual rotation of  $90^\circ$  of the plan allows, with the second predetermined measure, of proceed to the final cutting of the samples.

Adjustable chain tensioner: ensures perfect advancement of the push team.

Lubrication: all parts are self-lubricating.

Construction: in painted steel, completely calendered.

Dimensions (L, l, H): 1600 x 1070 x 1300 mm

Net weight: 400 kg

optional

Blade safety barriers: made by photocells for easier access to the machine.