

AS30 M – Manual length measuring system

This manual length measuring system is suitable for machines with a clamping capacity of up to 350 mm. The basic component of 2075 mm can be extended with special extensions of 1925 or 962 mm to any desired length. This system is characterized by its easy installation and operation. The large digital display offers an optimal view of the length and settings. The display runs on an energy-saving battery, so it requires no cables during installation.

AS30 M can be placed on either the left or right side of the sawing machine and features a 30 mm linear guide mounted on a steel angle profile. The system can be expanded to a desired length at any time, even afterwards.

The stop device is foldable, which makes feeding longer material even easier. The system is applicable to any type of roller conveyor, we recommend its use in combination with MEP roller conveyors KK330 and KK460.

Characteristics:

- Manual length measuring system with digital display
- For use on the left or right side of the machine
- At a later date to be modified to AS30 S or AS30 A

AS30 M



AS30 S – Semiautomatic length stop system

The semi-automatic length stop system AS30 S with a automatically movable folding stop device, suitable for machines with a clamping capacity of up to 350 mm. The basic component of 2075 mm can be extended with special extensions of 1925 mm or 962 mm to any desired length.

The AS30S is applicable on both left and right sides of the machine and features a 30 mm linear guide mounted on a steel angle profile. The system features a 7" color screen with soft touch buttons, allowing it to be operated with gloves. The system can be expanded to a desired length at any time, even afterwards.

The system is applicable to any type of roller conveyor, we recommend its use in combination with MEP roller conveyors KK330 and KK460.

Characteristics:

- Foldable automatically movable stop device
- 7" color screen with soft touch buttons
- Mounting brackets for KK330 for mounting left or right on machine
- Linear guide of 30 mm, attached to a steel angle profile
- To be modified to AS30A at a later date



AS30 A – Automatic length stop system

The AS30 A automatic length push-up system with the folding and automatically movable push-up device is for machines with a clamping capacity of up to 350 mm. The basic component of 2075 mm can be extended with special extensions of 1925 mm or 962 mm to any desired length. The system can be extended to a desired length at any time, even afterwards.

The 7" control panel features large soft touch buttons that can be operated even with gloves. The system can be used on both the left and right side of the machine and optionally offers the possibility of reading in saw lists. The programs can be stored in the system's internal memory or externally on, for example, a USB stick.

The system is applicable to any type of roller conveyor, we recommend its use in combination with MEP roller conveyors KK330 and KK460.

Characteristics:

- Foldable automatically movable stop device
- 7" color screen with soft touch buttons
- Mounting brackets for KK330 for mounting left or right on machine
- Linear guide of 30 mm, attached to a steel angle profile
- Pneumatic machine clamp
- Control box in upright column

AS30 A

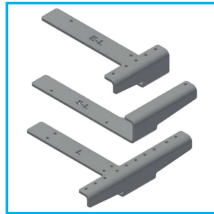


AS30 – Options

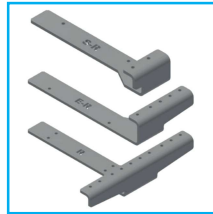
Option	Suitable for version		
	M	S	A
Measuring finger for sawing short pieces and maximum measuring range	X	X	X
Mounting brackets MEP KK330 roller tracks left	X	X	X
Mounting brackets MEP KK460 roller tracks left or right	X	X	X
Barcode scanner		X	X
Gooseneck pedestal		X	X
Control on the machine		X	X
Software for programming multiple saw lists		X	X
Electric folding stop device		X	X
Automatic retraction		X	X
Digital angle correction		X	X
Sensors combined with powered roller tracks		X	
Connection kit for fully automatic sawing			X
Protection for fully automatic use, possible with laser protection			X



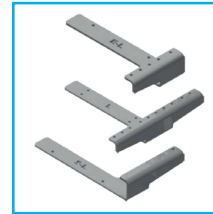
Measuring finger AS30



Mounting brackets KK330 left



Mounting brackets KK330 right



Mounting brackets KK460 left



Mounting brackets KK460 right



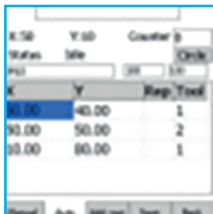
Barcode scanner



Control on the machine



Gooseneck pedestal



Software for saw lists



Electric folding stop device



Sensor combined with powered roller tracks



Protection for fully automatic use, possible with laser protection



Digital angle correction

