

GmbH

Your partner for door-, window- and facade engineering

Muntin length sensing device

for wooden- or plastic windows in connection with the muntin saw SP 92.

LT - SP 92 – A LT - SP 92 – B



It couldn't be easier.

For measurement transcription, the length sensing device is directly connected to the muntin saw SP 92.

version:

- version LT SP92 A for wooden windows
- ➤ version LT SP92 B for plastic windows
- With fourfould stops for adjustment of the muntin length according to the profile.

field of application:

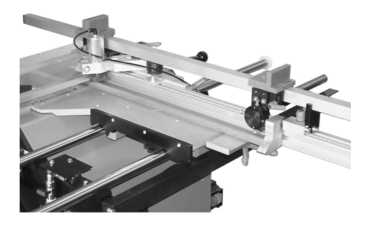
- ➤ Use for length measurement for the cut of muntins with the muntin saw SP92.
- For muntins with a length from 130 mm to 1300 mm (option: up to a muntin length of 2500 mm).

characteristics:

- No length measurement according to standards or scales, due to that parallax- or transcription faults are impossible.
- Little waste, due to the fact that you can cut from the running muntin profile.
- Every muntin saw SP 92 can be upgraded for the use of the length sensing device LT SP 92.
- Little weight, both runners can be moved for balancing the centre of gravity.

application:

- ➤ Bring length sensing device LT SP 92 in the required position on the window, apply the runners outwards and clamp.
- > Connect the length sensing device with the workpiece holder of the muntin saw SP92.
- Move the double stop at the workpiece holder of the muntin saw SP 92 against the stop at the length sensing device.
- > Lift the front stop flap at the double stop up.
- Lay the muntin on the workpiece holder of the muntin saw S P92 and apply it on the double
- > Cut first muntin end with the muntin saw SP 92.
- > Put front stop flap at the double stop down.
- > Turn the muntin, lay it on the workpiece holder of the muntin saw SP 92 and apply it on the double stop.
- > Cut of the second muntin end.



option:

- special length up to 2500 mm
- > sevenfold revolver stop for correction of muntin length

GmbH Geräte- und Vorrichtungsbau Sohländer Str. 2 02894 Reichenbach OL

tel.: 035828 / 72255 internet: http://www.gevo-gmbh.de fax: 035828 / 70743 e-mail: kontakt@gevo-gmbh.de