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## MANUAL MEASURING STOPS PR-11

### Key features:

For setting the cutting length of aluminum profiles and other materials used mainly for the production of roller blinds. PR-11 measuring stops are available for self-assembly on any cutting table or as a ready-made measuring unit for assembly on the SPR-12 measuring table produced by the "REXEL" company. Each of these versions can be made as a left or right configuration (depending on whether the distance of measurement is to be on the left or right side of the cutting line) and with accessories for reading the distance on a metric ruler (reading accuracy 1.0mm) or a display electronic device cooperating with a magnetic tape (reading accuracy 0.01mm).

Movement of the slider and locking of the position - manual.

### Versions of PR-11 :

PR-11P.M - right handed measuring stop with adhesive ruler to be mounted on any table

PR-11P.MS - right handed measuring stop with adhesive ruler to be mounted on SPR-12P measuring table

PR-11P.E - right handed measuring stop with digital screen to be mounted on any table

PR-11P.ES - right handed measuring stop with digital screen to be mounted on SPR-12P measuring table

PR-11L.M - left handed measuring stop with adhesive ruler to be mounted on any table

PR-11L.MS - left handed measuring stop with adhesive ruler to be mounted on SPR-12L measuring table

PR-11L.E - left handed measuring stop with digital screen to be mounted on any table

PR-11L.ES - left handed measuring stop with digital screen to be mounted on SPR-12L measuring table

### LEGEND:

P - right handed version, setting the cutting distance on the right side of the cutting line

L - left handed version, setting the cutting distance on the left side of the cutting line

M - distance reading on an indicator cooperating with a metric adhesive ruler

E - distance reading on an electronic display cooperating with a magnetic tape

S - a version to be mounted on the SPR-12 measuring table

NOTE: When placing an order for a PR-11 type stop, use the code designation in the following format:

eg PR-11P.M (xxxx) where "xxxx" means the maximum range of the cart travel with the stop in [mm].

For PR-11P.M, PR-11P.E, PR-11L.M and PR-11L.E measures, the standard "xxxx" values are: 3000mm, 3800mm, 4000mm, 5000mm, 5300mm and 5800mm.

For PR-11P.MS, PR-11P.ES, PR-11L.MS and PR-11L.ES measures, the standard "xxxx" values are: 3000mm, 4000mm, 5000mm and 5800mm

The overall length of the measuring stop is always 190mm longer than the value of "xxxx".



PR-11P.E

PR-11P.M



SPR-12