ROLLER TABLES-POSITIONING STOPPERS

P3/P2



Description

MODEL: P3

- The automatic positioning stop (roller table) P3 is designed to deliver fast and accurate measurements for your saw cutting machine that increase your productivity.
- This roller table positioning stop is a great -cost effective- alternative from buying a double head saw cutting machine, as it can achieve the same levels of productivity, without requiring much space.
- The electronics of the machine are sequred inside a sand-scrap proof cabinet that endures the most harsh environments.
- It can be connected with a cutting optimization software and provide an automatic experience with less unused material.
- We can provide connectivity with our cutting machine A421 or most of the cutting saw machines of the market.
- The measuring stop machine can be constructed in various lengths for the customer to choose.

MODEL: P2

- The P2 length measuring guide has a robust frame built from aluminium, which can bear extreme loads.
- They also have PVC rollers with a large diameter (Φ 50 mm) and a sliding stopper which can be raised for profiles which are longer than the guide.
- The cutting length can either be indicated on a digital display (electronic gauge) or magnifying lens (measuring tape).

Technical Specifications

MODEL: P3

Accuracy	0.0001m	
Speed	1m/s (controlled by user settings)	
Power supply	220V/16A	

MODEL: P2

	P23	P24
Measuring length	300cm	400cm
Accuracy	±0.2mm	±0.3mm
Length variation / °C	±0.024mm	±0.024mm
Overall dimensions	335x45cm	435x45cm
Height adjustment	75 - 90cm	75 - 90cm
Weight	65kg	80kg