EROWA PreSet Basic



Setup and alignment

PreSet Basic is the ideal setting and presetting station for a quick check of the Z-plane or to align workpieces in the Y-axis. Its stable trolley enables you to place it wherever it makes most sense in terms of work.





Choice of clamping system (here PalletSet W). The presetting station has a modular design. Select the clamping system as required.



Using the dial indicator on a flexible base, align workpieces in the Z-plane or the Y-axis along the stop guide rail.



Measuring slab made of top quality natural stone according to DIN 876/00. Delivered with certificate and measurement record.

Technical data			
PreSet Basic	UPC	PalletSet W	UnoSet
Operational weight (kg)	230	220	230
Max. load (kg)	100	25	10
Gauge gradation (mm)	0.002	0.002	0.002
Probe system	Analog dial gauge on flexible stand		
Space requirements (mm)	800 x 500	x 1000	



ER-057206	PreSet Basic UPC
Version	Presetting station with trolley, measuring top, UPC chuck and probe.
Load	100 kg.
Application	Setting and aligning of workpieces on UPC pallets.



ER-057205	PreSet Basic PalletSet W
Version	Presetting station with trolley, measuring top,PSW chuck and probe.
Load	25 kg.
Application	Setting and aligning of workpieces on PalletSet W holders.



ER-057204	PreSet Basic UnoSet
Version	Presetting station with trolley, measuring top, UnoSet chuck and probe.
Load Application	10 kg. Setting and aligning of workpieces on UnoSet holders.