MK Masterwork

MK Packing Table:



Would you like to pack your products manually in shipping cases - efficiently and with a greater output? Then our "MK Packing Table" packing table from MK Masterwork is exactly what you are looking for. Various setting options allow all the adjustments you need to react ergonomically to the individual height of your operators while also facilitating integration into your existing logistics. Manipulation of the full shipping cases requires almost no effort on the part of the operator. Pneumatic cylinders lift the case to the required height, while ball rollers integrated the table make in easy to transfer full shipping cases e.g. to the subsequent transport conveyor. An additional height adjustable stacking table can be used store other packaging material

such as separating or tie sheets or for aligning flat products like folding boxes. Once you have experienced the "MK Packing Table " packing table, you won't want to be without it again. Your operators will be happy with you.

Ergonomics	Table with roller balls reduces effort required by the operator
	Simple and easy to adjust to different operator heights
	Height of table can be adjusted using sleeves
	Additional stacking table can be mounted on the right or left
	Table moved up/down via pneumatic foot switch
	Integrated sleeve storage
Flexibility	Transfer height can be adjusted using feet
	Table height can be adjusted to shipping case height
	Adjustable table angle
Safety	• CE mark
	• GS mark
	In a such in a time with fall an always would be MAZ Mantageral, an any other assumption
Field of application	In combination with folder gluers made by MK Masterwork or any other supplier
	All other types of machine requiring manual packing

MK Masterwork

Technical Data:

Roller bar adjustable	min. 800 mm		max. 860 mm		
Lower position adjustable in steps	Step 1 2 3 4	min. 0 mm 0 mm 0 mm 0 mm		max. -45 mm -85 mm -125 mm -160 mm	
Pivoting angle adjustable in steps	Step 1 2 3 4	min. 0° 0° 0° 0°		max. 10° 15° 20° 25°	
Size of the roller bar table	min. 600 mm		max. 600 mm		
Size of stacking table	min. 190 mm 250 n	nm	max. 400 mm		
Compressed air supply	min. 2 bar		max. 6 bar		
Power supply	Not necessary				

