







Spare parts list

Description	Nr	Description	Nr	Accessories	Nr
A. Table	PRM11002	J. Rod	PRM11068	Extension rod 6 mm	PRM11069
B. Pivoted arm complete less uprights	PRM11072	K. Blade guide complete	PRM11077	Sawblade 12 tpi	PRM 12
C. Locking catch complete	PRM11082	L. Support tube	PRM11016	Sawblade 18 tpi	PRM 18
D. Saw with rivet	PRM11075	M. Tension rod complete	PRM11076	Sawblade 24 tpi	PRM 24
E. Saw arm at handle with rivet	PRM11085	N. Handle with screws	PRM11074	Sawblade 32 tpi	PRM 32
F. Foot	PRM11035	O. Center bolt	PRM11073		
G. Upright 10 mm	PRM11009	P. Clamp complete	PRM11020		
H. Upright 8 mm	PRM11010	Q. Clamp bracket	PRM11021		
I. Length stop complete	PRM11080	Leaf spring	PRM11081		

Nobex Proman is the ultimate solution for many tasks where exact mitre cuts are demanded. The superior accuracy has given Nobex Proman a world wide reputation of being the only mitre saw that is exact enough for qualified picture framing.



The stability of the precision-moulded table is a necessity for perfect results.



The unique low-friction blade guides are very important for the accuracy of Nobex Proman .

They support the blade very tight from both sides and they follow the up and down movements of the saw in such a way that the teeth of the saw blade cannot touch the guides.

Nobex Proman has pre-set locking for six important angles in both directions and the angle-setting is fast and simple.





The patented fast action clamp with elastic rubber-foot can be mounted in two positions, with the option to press from the front or obliquely from above. Proman is equipped with a smart saw suspension which allows safe positioning of the work-piece. The saw is automatically released when the sawing starts.





The saw is equipped with a telescopic length-stop. It also works as a support for long work-pieces when the stop lug is removed

Nobex Proman comes with a Swedish quality blade with 24TPI, which is ideal for very fine cuts. Blades with toothings for plastic, metal and fast cutting of wood are available.

