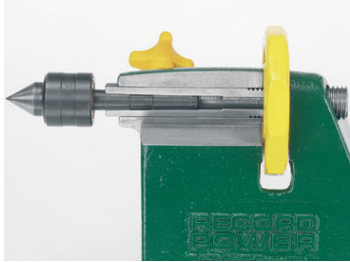


DML36SH-CAM



Headstock

There is a solid cast iron support for the headstock spindle assembly and the generous span between bearings will minimise strain on the spindle.



Tailstock

Heavy duty tailstock within a cast iron construction gives stability and support to the workpiece. It is hollow to enable easy ejection of centres and allow for long hole boring and also features easy to use cam locks.



Capacities

When the headstock is swivelled and the DML-BR bowl rest is used, the capacity is increased to 12". With 36" between centres, this lathe offers large capacities for an intermediate machine.