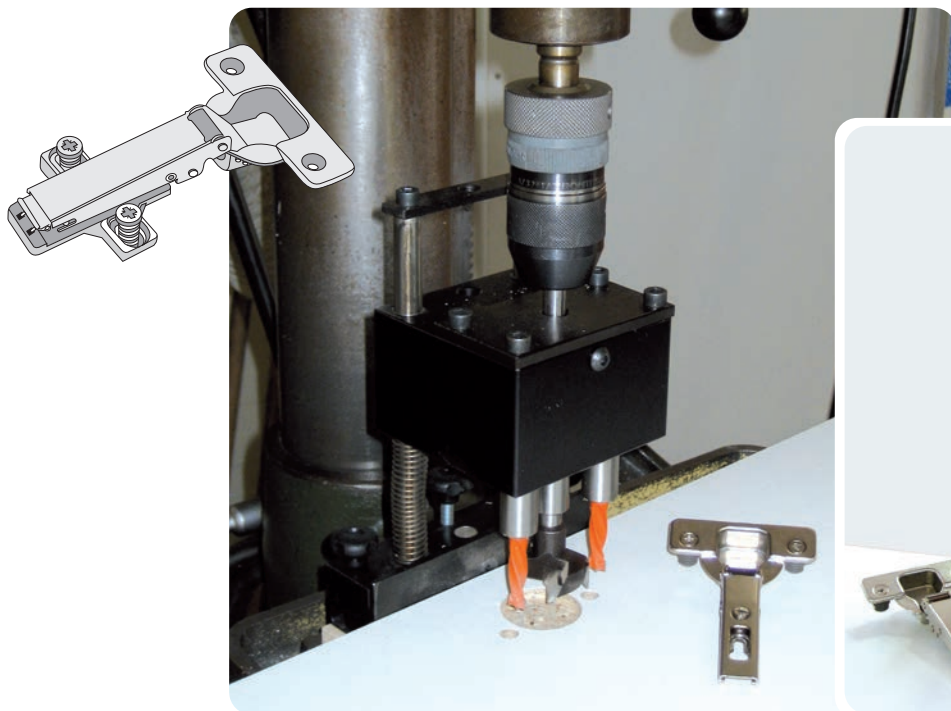


TRIMATIC FOR HINGES

TRIMATIC are drilling jigs which allow making holes required in a single pass using a normal pillar drill or a portable electric drill. These articles are dedicated to craftsmen and hobbyists who have drilling problems when fitting hinges or positioning shelves with holes at a distance between centres of 32 mm.

The **TRIMATIC** unit with three tool-holders is suitable to make the three holes to fix the hinge in a single pass with distance between centres depending on the hinge to be fixed. Tools diameter depends on the hinge used. The central bit must have right hand rotation, the lateral bits have left hand rotation.



TRIMATIC 48/6 used with a pillar drilling machine

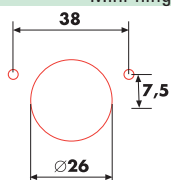


TRIMATIC 48/6 used with a portable drilling machine

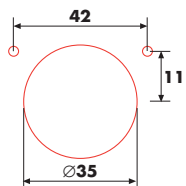


Item

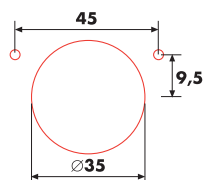
TRIMATIC 38/7,5 Mini-hinges



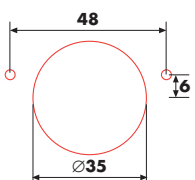
TRIMATIC 42/11 for hinges type "Grass"



TRIMATIC 45/9,5 for hinges type "Blum"

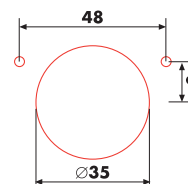


TRIMATIC 48/6 for hinges type "Salice"

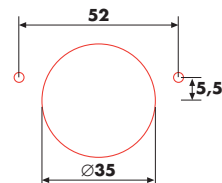


Item

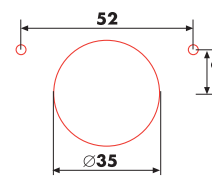
TRIMATIC 48/9 for hinges type "Mepla"



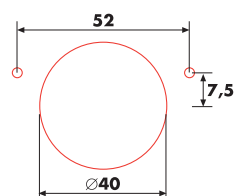
TRIMATIC 52/5,5 for hinges type "Hettich"



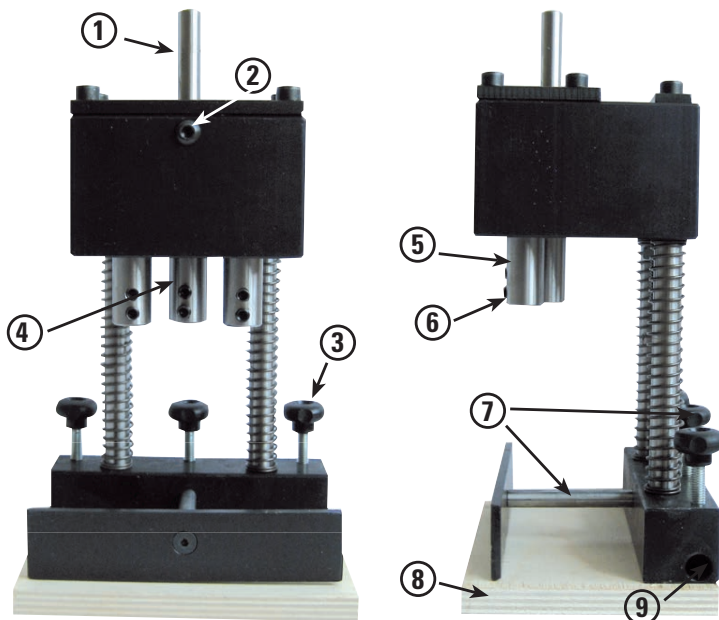
TRIMATIC 52/9 for hinges type "Hafele"



TRIMATIC 52/7,5 hinges for large thickness

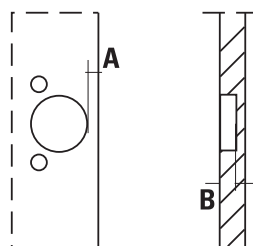


Designed in 1998 is one of the most innovative products in the woodworking field. Tested and appreciated by the most important hinges manufacturers, only our TRIMATIC boring jigs allow making more than **50.000** bores.



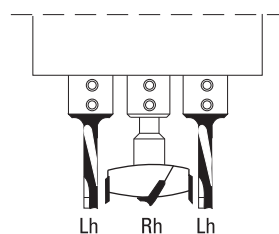
DESCRIPTION

- 1) Arbor for pillar drill spindle
- 2) Threaded hole for greasing
- 3) Locking knob for stop reference rod
- 4) Distance adjusting screw "B"
- 5) Tool holder bush
- 6) Tool locking screw
- 7) Distance adjusting screw "A"
- 8) Equipment support table
- 9) Stop rod sliding hole



HW tools suitable for TRIMATIC

∅	Description	Rotation
3	L120.030.L + Z011.030.N	Lh
5	L103.050.L	Lh
8	L103.080.L	Lh
10	L103.100.L	Lh
26	L140.260.R	Rh
35	L140.350.R	Rh
40	L140.400.R	Rh



The central bit must have right hand rotation, the lateral bits have left hand rotation

DIMENSIONS

