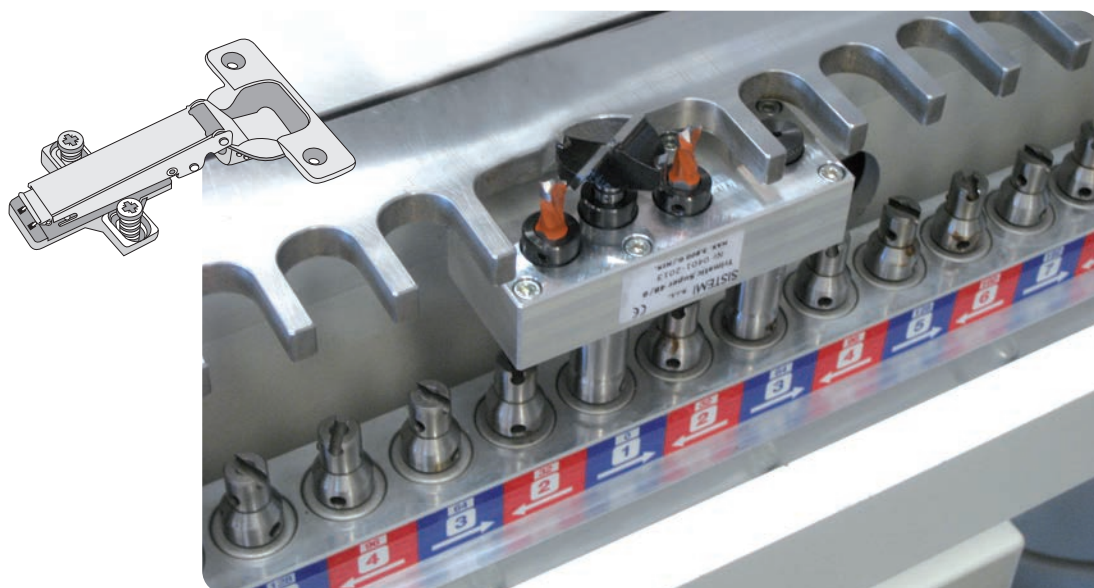


DRILLING JIG FOR MAKING HOLES FOR HINGE INSERTING

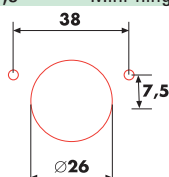
The **TRIMATIC SUPER** is a very innovative drilling jig, suitable to solve many problems to craftsmen and small industries when fitting the hinges and handles on doors, windows and cabinet doors. The **TRIMATIC SUPER** can be easily and quickly mounted on the multi-spindles head of any automatic boring machine with 32 mm distance between centres chucks. The **TRIMATIC SUPER** is very precise and fast, making in one single pass the three holes required for fitting the hinges on the cabinet doors.

At the moment, 8 types **TRIMATIC SUPER** in different patterns are available, suitable for the most common hinges: Salice, Blum, Hettich, Grass, Mepla, Ferrari, ecc. The new model 43/0, is now available for the execution of the holes necessary to fit the cremone bolt on the handles of doors and windows. The **TRIMATIC SUPER** are small-sized, 12,5x5x3 cm, but they are very solid and long-lasting devices. The diameter of the drills has to be chosen with reference to the model of hinges being used. Now, just choose the type of **TRIMATIC SUPER** you need.

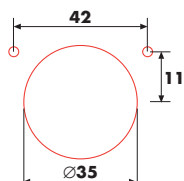


Item

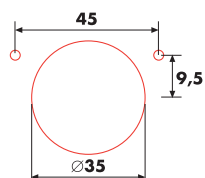
TRIMATIC SUPER 38/7,5 Mini-hinges



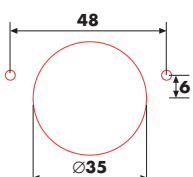
TRIMATIC SUPER 42/11 for hinges type "Grass"



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

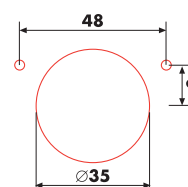


TRIMATIC SUPER 48/6 for hinges type "Salice"

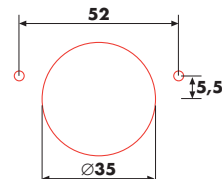


Item

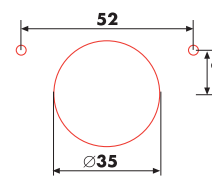
TRIMATIC SUPER 48/9 for hinges type "Mepla"



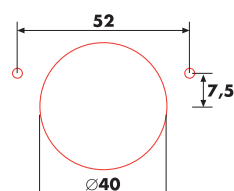
TRIMATIC SUPER 52/5,5 for hinges type "Hettich"



TRIMATIC SUPER 52/9 for hinges type "Hafele"



TRIMATIC SUPER 52/7,5 hinges for large thickness

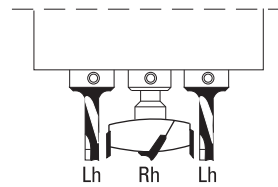


DRILLING JIG FOR MAKING HOLES FOR HINGE INSERTING

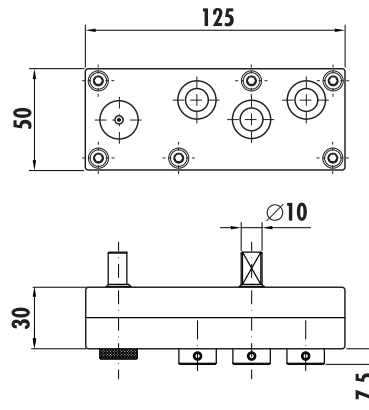


HW tools suitable for TRIMATIC SUPER

Ø	Description	Rotation
3	L120.030.L + Z011.030.N	Lh
5	L171.050.L	Lh
8	L171.080.L	Lh
10	L171.100.L	Lh
26	L170.260.R	Rh
35	L170.350.R	Rh
40	L170.400.R	Rh



DIMENSIONS



The central bit must have right hand rotation,