

DRILLING JIG FOR CREMONE BOLTS

TRIMATIC 43/0 was designed for window frame makers who have problems with drilling holes to fit the handle on wood, wood/aluminium and PVC windows. **TRIMATIC 43/0** allows drilling the three holes necessary to fit the cremone bolt in one single pass with a normal pillar drill or a portable electric drill.

TRIMATIC 43/0, a drilling jig for handles with a distance between centres of the retaining screws of 43 mm.

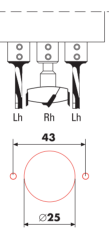




Drilling of wood and PVC window frames to fit cremone bolts

ltem TRIMATIC 43/0

Ø	Description	Rotation
4	L103.040.R	Rh
4	L103.040.L	Lh
5	L103.050.R	Rh
5	L103.050.L	Lh
8	L103.080.L	Lh
10	L103.100.R	Rh
10	L103.100.L	Lh
12	L103.120.R	Rh
12	L103.120.L	Lh
25	L140.250.R	Rh
26	L140.260.R	Rh

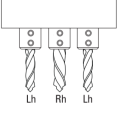


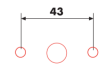
HSS tools suitable for TRIMATIC 43/0 for working PVC and Aluminium				
Ø	Description	Rotation		
8	U260.080.L	Lh		
10	U260.100.L	Lh		
12	U260.120.R	Rh		
12	U260.120.L	Lh		
14	U260.140.R	Rh		

Some examples of drilling patterns

SIEGENIA-TRIAL		WEIDTMANN-KURLER	
U260.120.L	2	U260.100.L	2
U260.120.R	1	U260.140.R	1

G-U JET77		OLIVEN	
U260.100.L	2	U260.080.L	2
U260.120.R	1	U260.140.R	1





106



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

DIMENSIONS				
90	90			
Ø9,5	Γ			
©				

łę

ер П 0

130

