

Glue drawers efficiently



Would you like to glue drawers with 12-mm-thick panels, without any need for clamps or presses? It's possible with the Tenso P-14.

How it works:



Cutting a profile groove into the side using an 18 depth setting



Cutting a profile groove into the front piece using a 10 depth setting



Inserting a half shell without a spring into the front piece



Inserting a half shell with a spring into the drawer sides

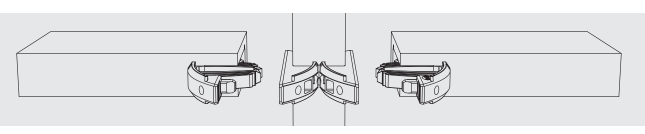


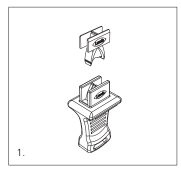
Applying glue



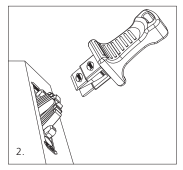
Joining the workpieces

Additional use option from a material thickness of 19 mm

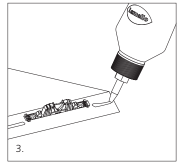




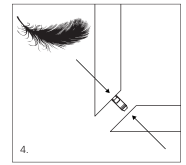
Insert preload clip into installation tool



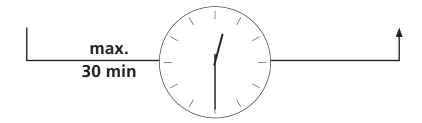
Preload the Tenso P-14



Apply glue



Assemble Work pieces



Tenso P-14 with preload function

Self-clamping fitting as glueing aid, for all angles







Tenso P-14 with preload function	Art.No.
Carton with 80 pairs (without preload clip)	145415
Carton with 300 pairs (without preload clip)	145425
Carton with 1000 pairs (without preload clip)	145435

Tenso P-14 Starter-Set	Art.No.
Carton with 80 pairs (with preload clip)	.145415S
Carton with 80 pairs (with preload clip)	. 145425S

Preload clip		Art.No.
Carton with 300	pieces	145426
Carton with 100	0 pieces	145436



Aligning element suitable Bisco P-14

Bisco P-14 is ideal for dry-assembly before glueing a joint with Tenso P-14



Bisco P-14

Art. No.	Pieces
145301	80
145302	300
145303	1000



