



Tipps Tricks

Starke Kombination von
CNC Maschine und Zeta P2



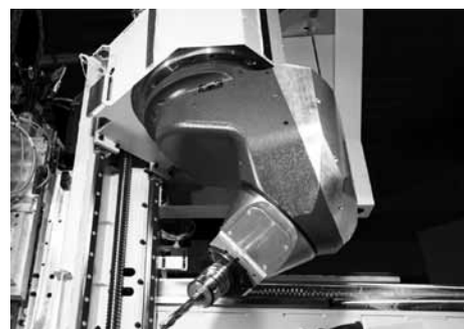
Nesting-Maschinen



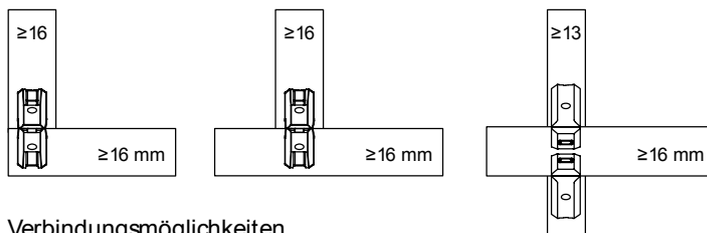
CNC mit 3-Achsen ohne Winkelaggregat



CNC mit 5-Achsen ohne Winkelaggregat

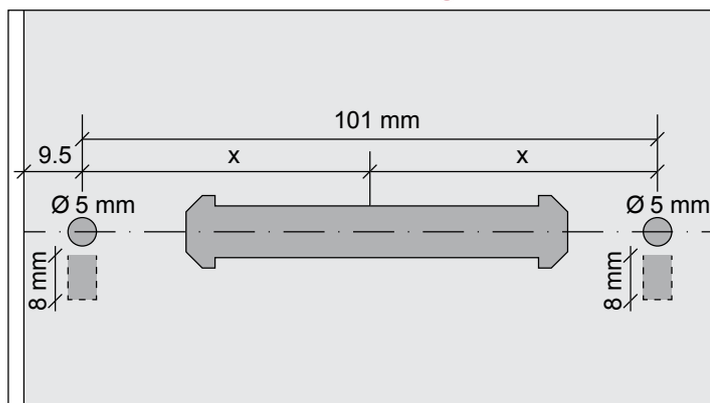


Zeta P2

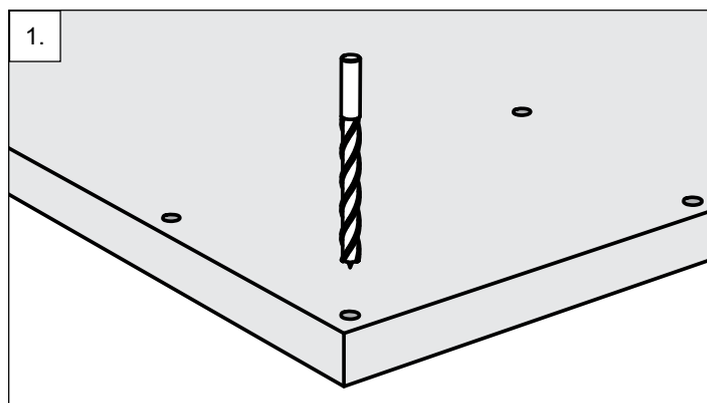


Verbindungsmöglichkeiten

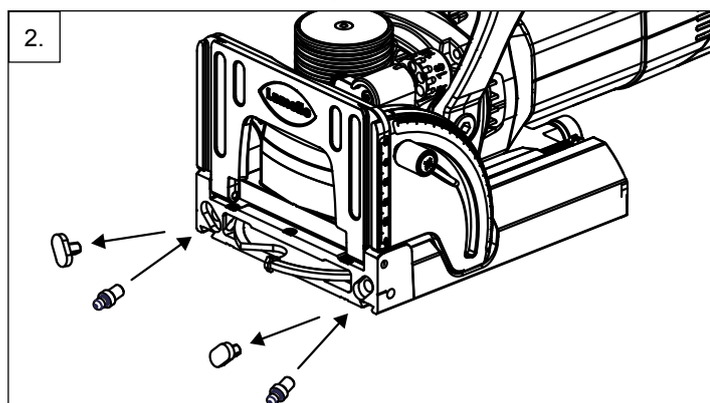
So funktioniert's: Fräsung in der Fläche



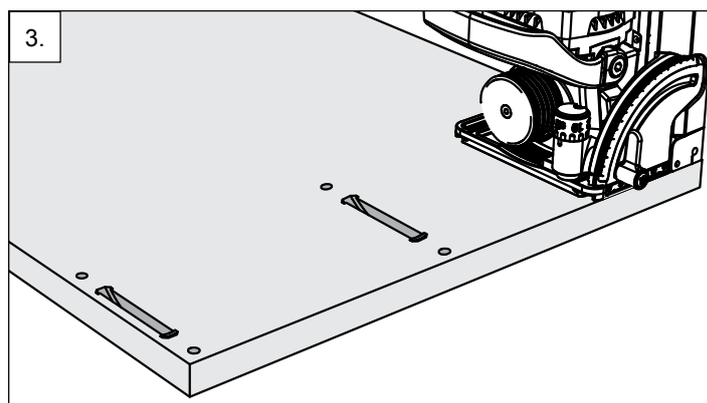
Bohrbild der Positionierbohrungen, $\varnothing 5 \text{ mm}$ / $\varnothing 8 \text{ mm}$



Positionsbohrung per CNC, $\varnothing 5 \text{ mm}$ / $\varnothing 8 \text{ mm}$

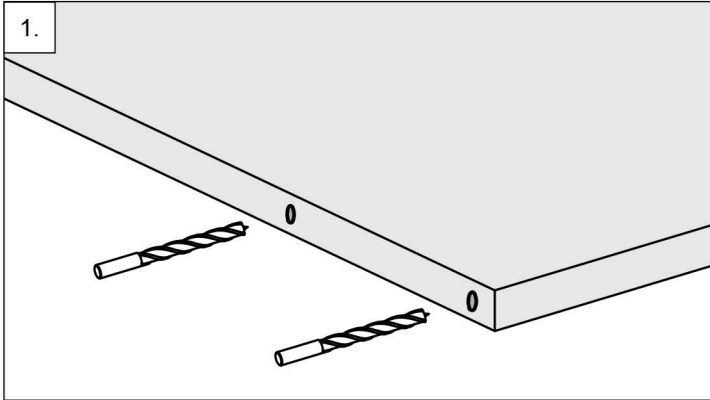


Positionierstifte an der Zeta P2 montieren

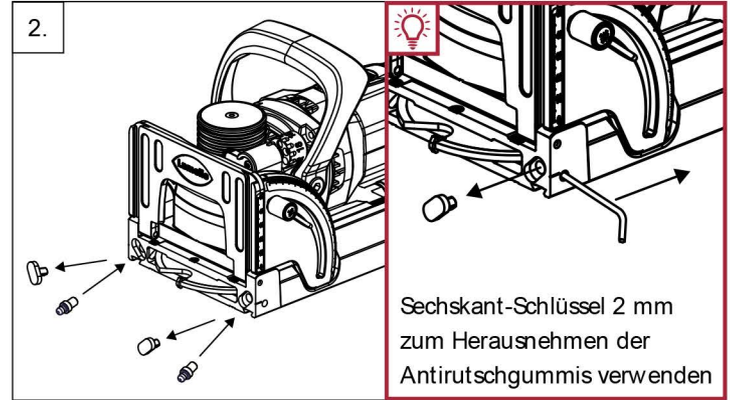


Maschine in den Bohrungen positionieren

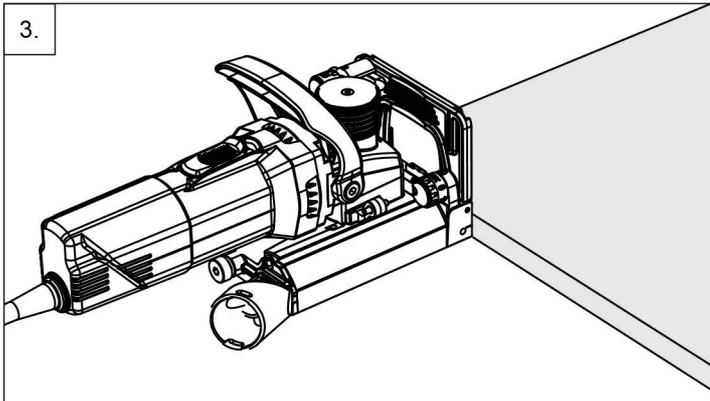
So funktioniert's: Fräsung in der Kante



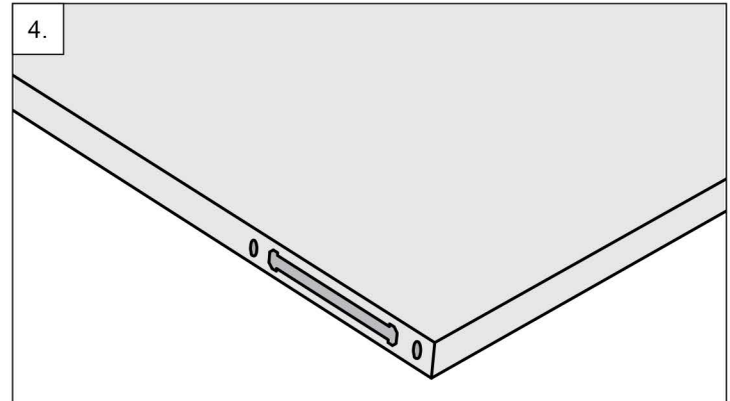
Positionsbohrungen auf CNC, \varnothing 5 mm, \varnothing 8 mm in Kante



Positionierstifte an der Zeta P2 montieren



Maschine in den Bohrungen positionieren



Fertige Fräsung