

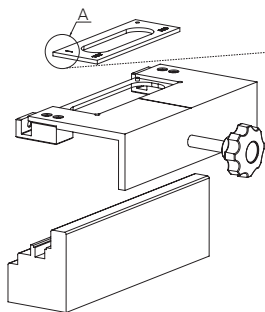
# **Dima di fresatura Dynamic 3DN e Dynamic 3D Ø 20 per applicazione legno**

**Milling jig for Dynamic 3DN and Dynamic 3D Ø 20  
timber application**

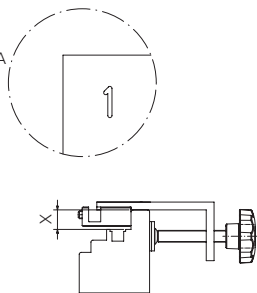
**Fräslehre Dynamic 3DN und Dynamic 3D Ø 20 für Holzanwendung**



## Anta / sash / Flügel

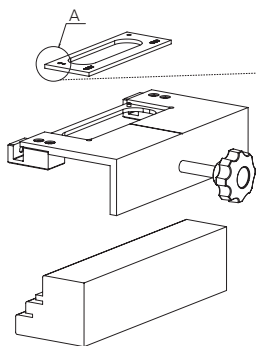


## Sezione anta / sash section Flügelabschnitt

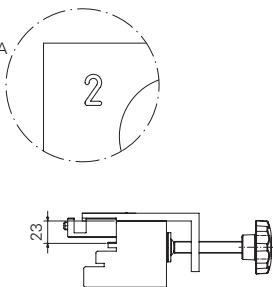


x = misura battente    x = rebate measure    x = Falzmass

## Telaio / frame / Rahmen



## Sezione telaio / frame section Rahmenabschnitt



Effettuare le fresature con fresa  $\varnothing$  20 mm e anello guida  $\varnothing$  30 mm oppure fresa  $\varnothing$  16 mm e anello  $\varnothing$  27 mm a seconda del tipo di inserto acquistato. La profondità della fresatura va eseguita come indicato.

Die Fräsung wird mit Fräser  $\varnothing$  20mm und Führungsring  $\varnothing$  30mm, oder mit Fräser  $\varnothing$  16mm und Führungsring  $\varnothing$  27mm durchgeführt. Die Tiefe der Fräsung muss laut Angabe ausgeführt werden.

Perform the milling operations with the  $\varnothing$  20mm cutter and the  $\varnothing$  30mm guide ring or with the  $\varnothing$  16mm cutter and the  $\varnothing$  27mm guide ring according to the insert you might have. Milling depth must be performed as shown in figure.