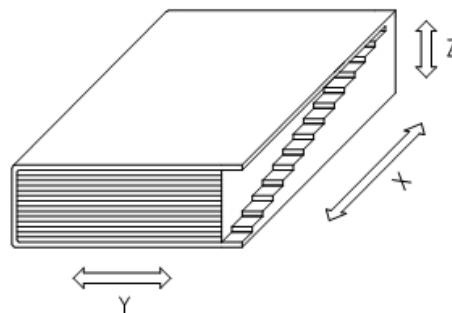


Cutting options of index cutting machine type IS *Stanzmöglichkeiten bei Registerstanzmaschine Typ IS*

Infinite options of index types with 3-axle book control
Unendliche Stanzmöglichkeiten dank der 3-Achsen-Steuerung

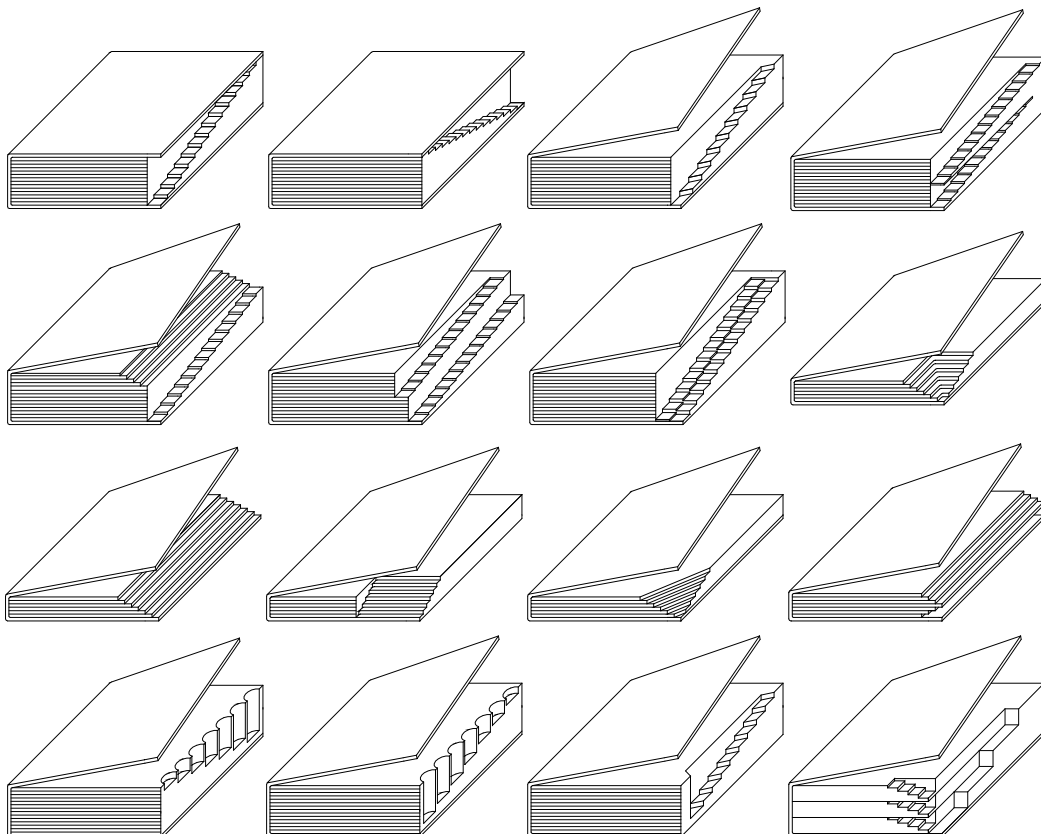


X-axle = length of index
 Y-axle = depth of index
 Z-axle = thickness of index

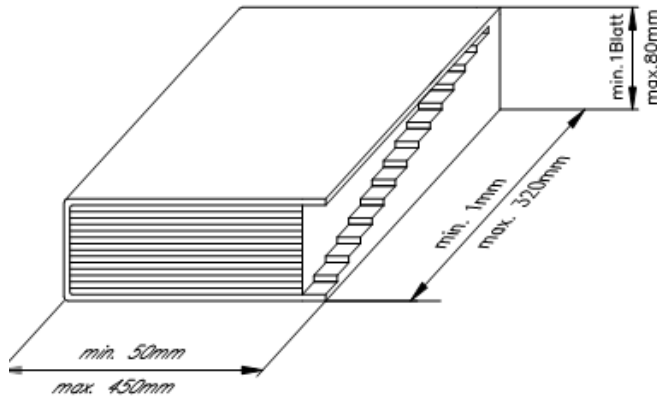
move of knife trolley
 move of working surface for - backwards
 level out the bookpages on thick books to get a perfect edge

*X-Achse = Registerlänge
 Y-Achse = Registertiefe
 Z-Achse = Registerdicke*

*Weg des Messerwagens
 Vorschub des Buches für Registertiefe
 Absenken des Buches um Buchdicke auszugleichen*



Workable book sizes
 Verarbeitbare Buchformate



Book thickness: min. 1 page
 max. 3.1 in

Height of book: min. 0.04 in
 max. 12.6 in

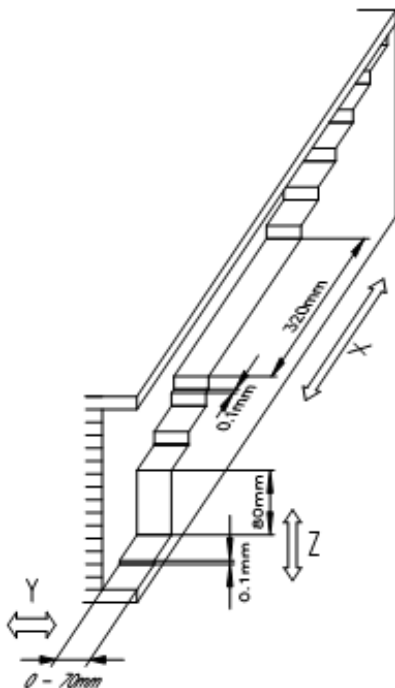
Width of book: min. 2 in
 max. 17.7 in

Buchdicke: min. 1 Blatt
 max. 80 mm

Buchhöhe: min. 1 mm
 max. 320 mm

Buchbreite: min. 50 mm
 max. 450 mm

Possible cutting sizes
 Mögliche Stanzbereiche



Book thickness: min. 1 page
 max. 3.1 in
 (max. 0.27 in/cut)

Index length: min. 0.004 in
 max. 12.6 in

Index depth: min. 0 in
 max. 2.7 in

Buchdicke: min. 1 Blatt
 max. 80 mm
 (max. 7mm/Schnitt)

Registerlänge: min. 0.1 mm
 max. 320 mm

Registertiefe: min. 0 mm
 max. 70 mm