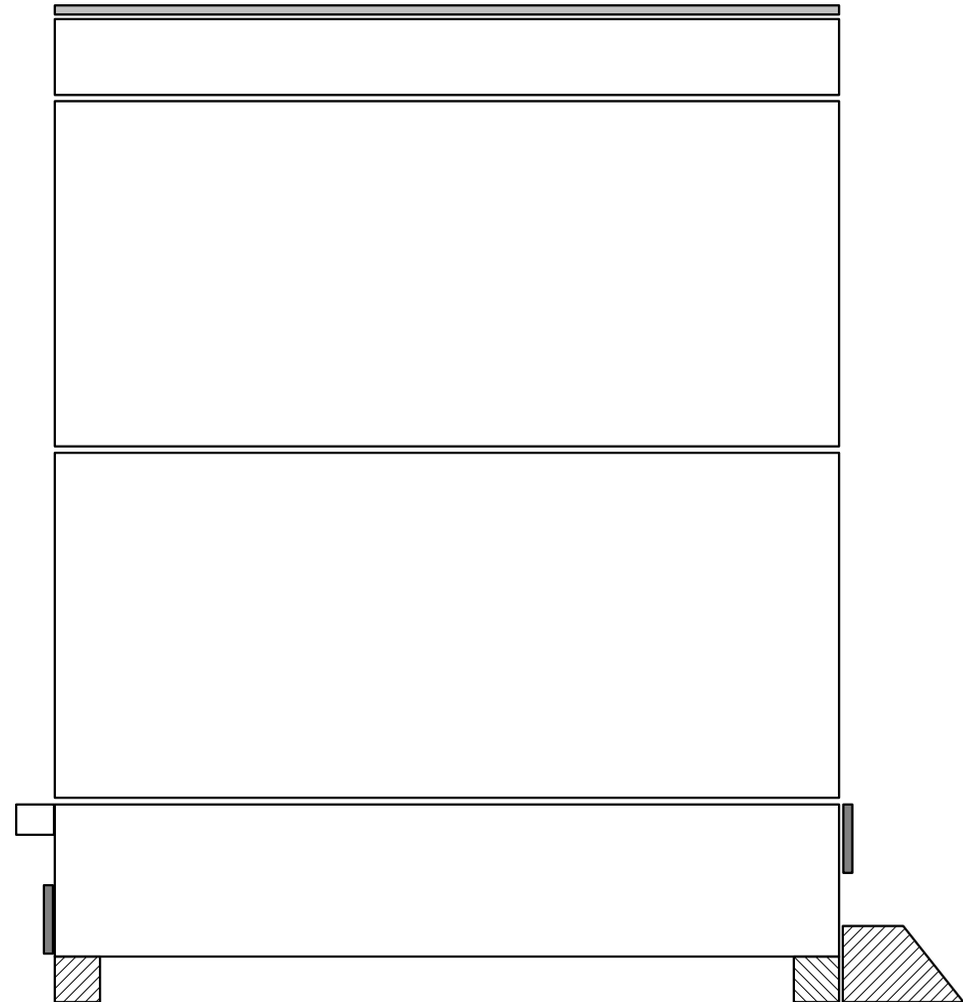
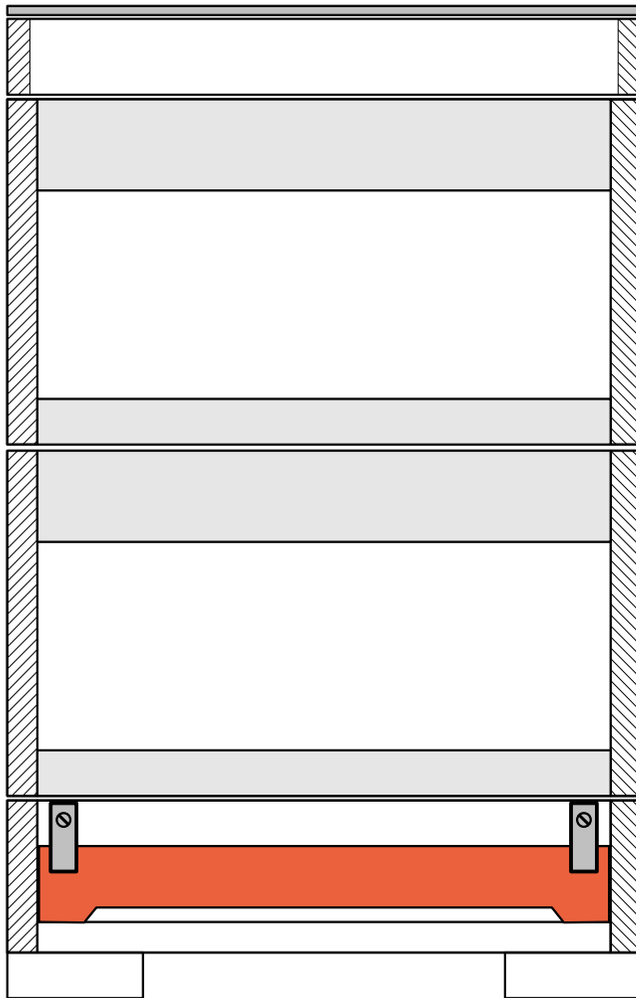


Magazinbeute – Zandermaß (für 10 Rähmchen / Magazin) mit Futterdeckel und Gitterboden

geänderter Nachbau der „Hohenheimer Einfachbeute“ bei Boden und Deckel, Magazin nach Vorlage Uni-Hohenheim,
weitere Info's:

<http://www.uni-hohenheim.de/bienenkunde/index.html>



2 Seitenbretter 520 x 230 mm

++ 20mm

2 Stirnbretter 380 x 210 mm

++ 20mm

++ 20mm

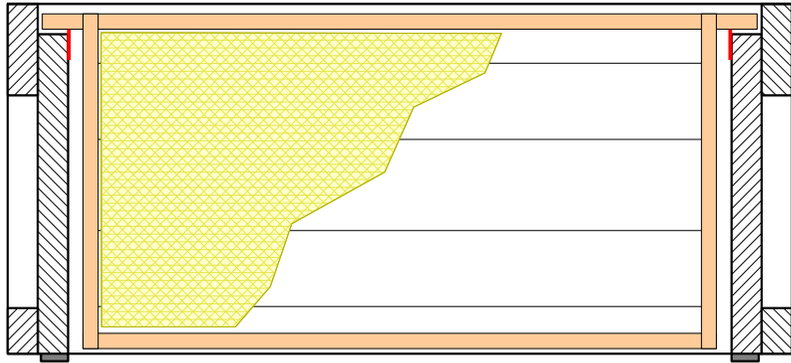
2 Griffleisten 380 x 60 mm

++ 20mm

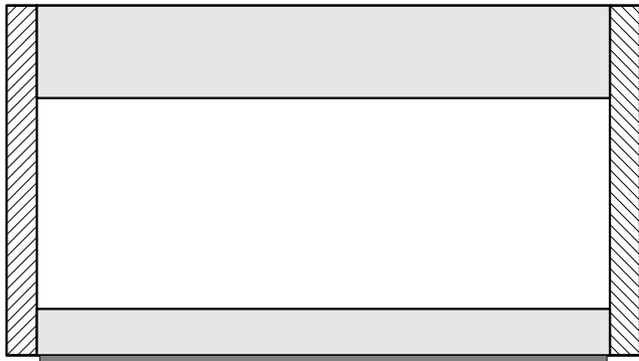
2 Aufsetzleisten 380 x 30 mm



2 Rutschleisten aus Buche 376 x 18 x 5 mm

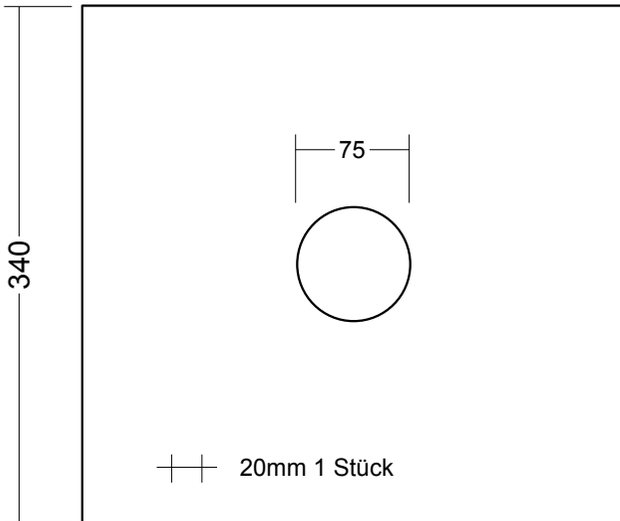
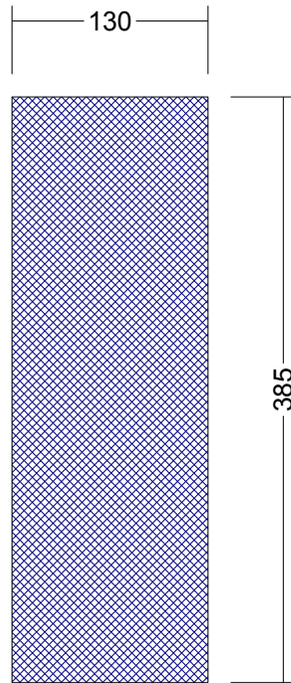
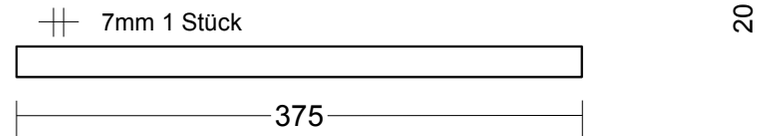
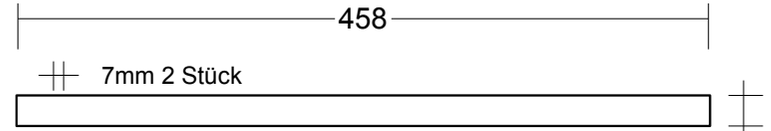
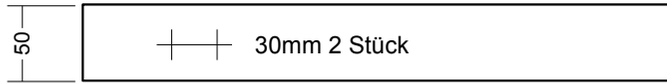
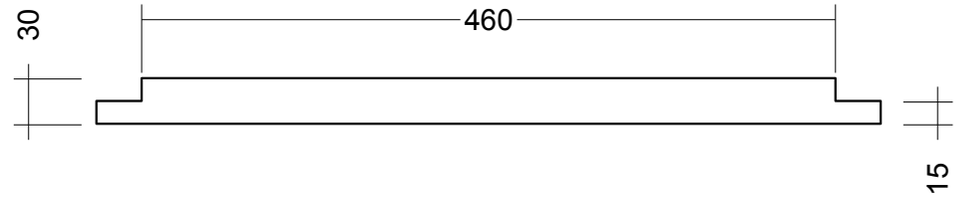
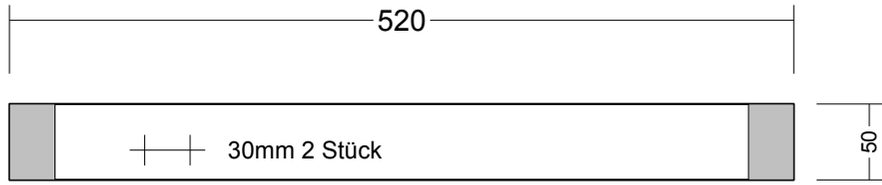


Auflageleisten für Rähmchen aus Blechstreifen, Kunststoffwinkel oder Ähnl.

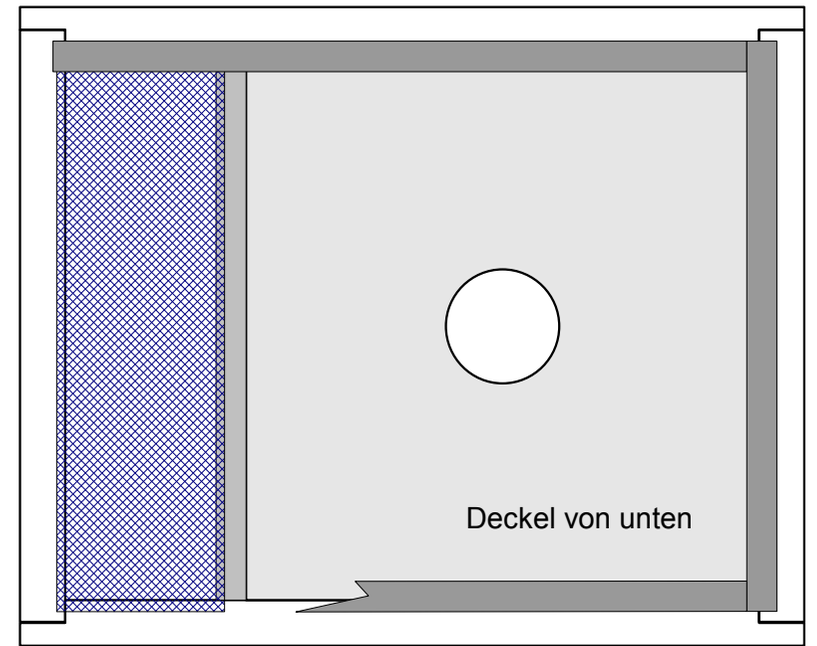


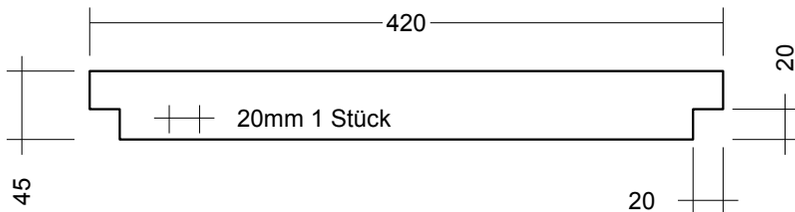
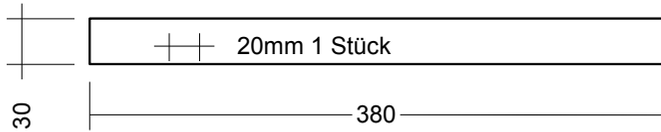
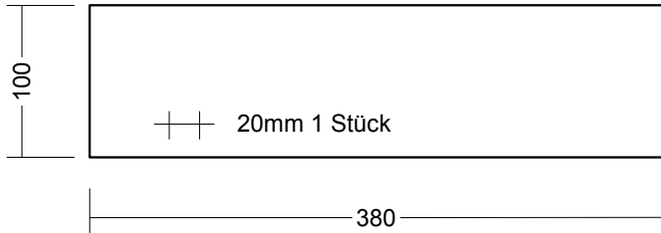
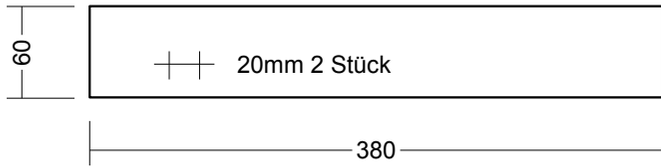
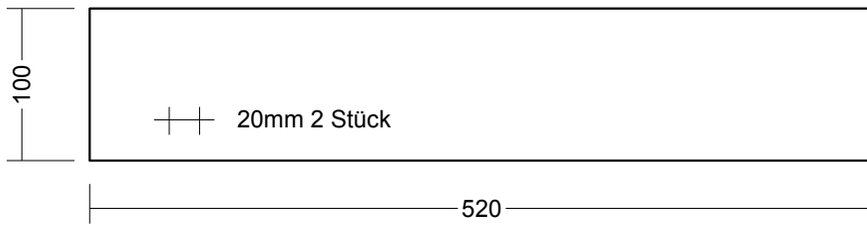
Magazin für 10 Zanderwaben M 1:5





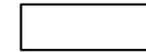
Deckel M 1:5





7 Teile für Bodenrahmen

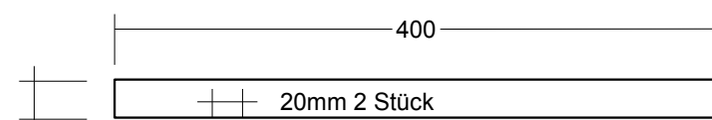
Boden M 1:5



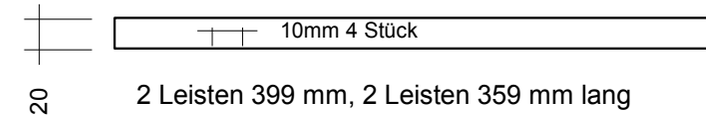
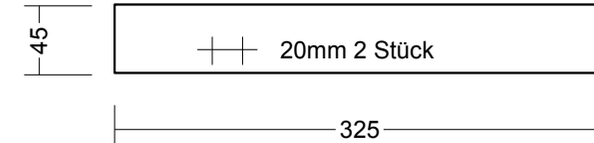
4 Standfüße 30 x 30 aus Buche, 90 mm lang



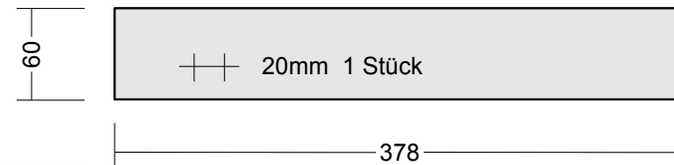
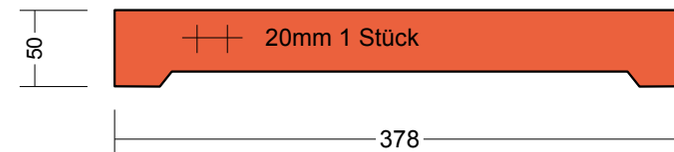
4 Vorreiber aus Buche, 45 x 17 mm lang, 7 mm stark



Hölzer für Rahmen nach dem Zusammenbau
2 mm ausfräsen für Drahtgittereingau.

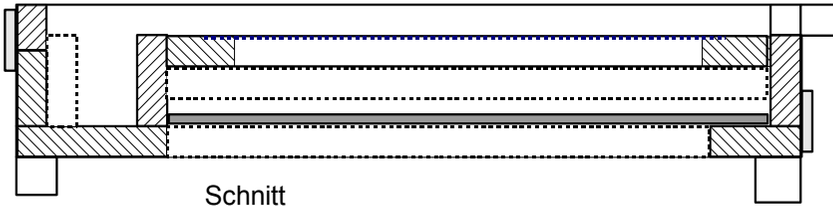


Bodenschieber mit Drahtgitter



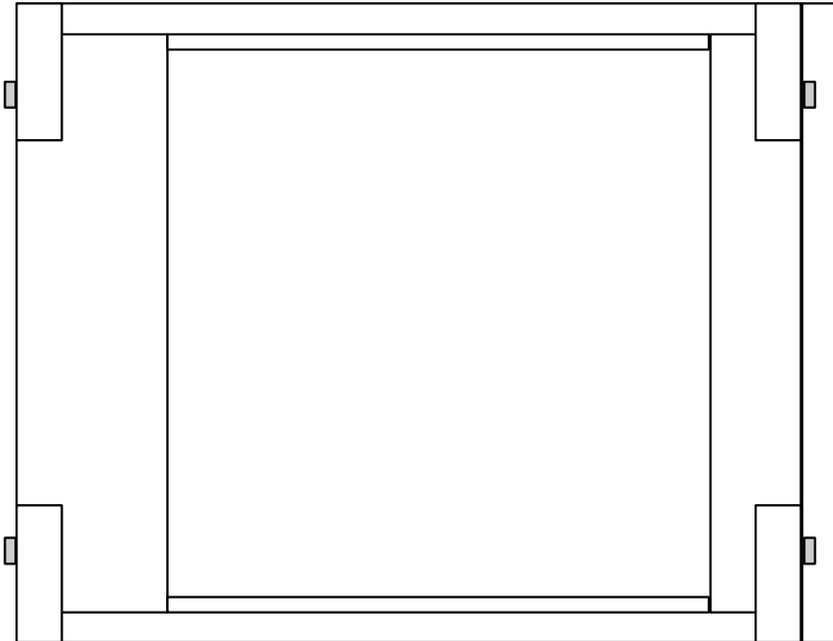
Flugloch und Deckel

+ Eine Einlegeplatte zum Wechseln 397 x 377 mm, 6 mm stark.

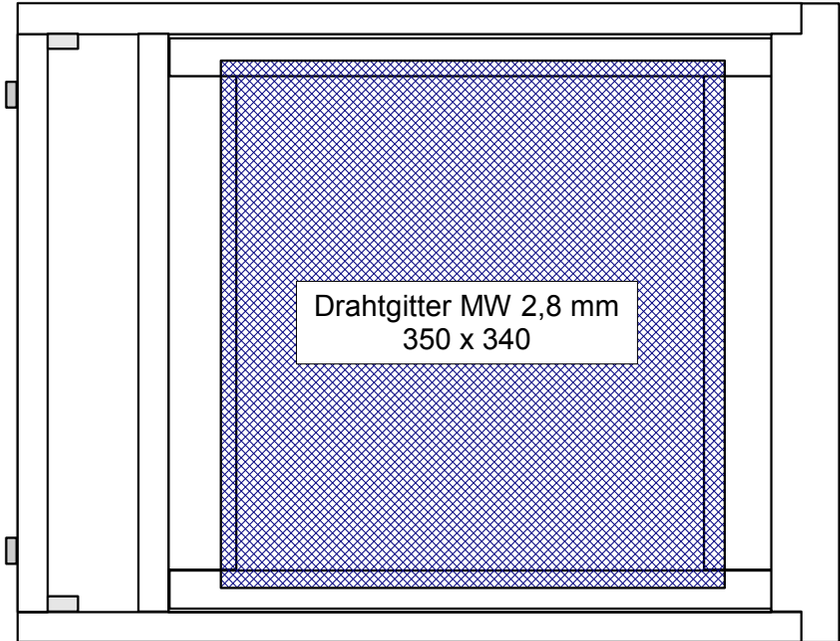


Schnitt

Boden fertig montiert M 1:5

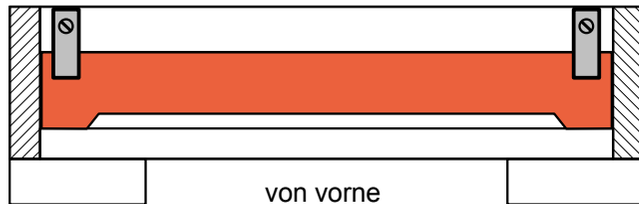


von unten



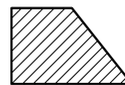
Drahtgitter MW 2,8 mm
350 x 340

von oben



von vorne

Anflugkeil 50 x 80 mm, 420 lang



von hinten

