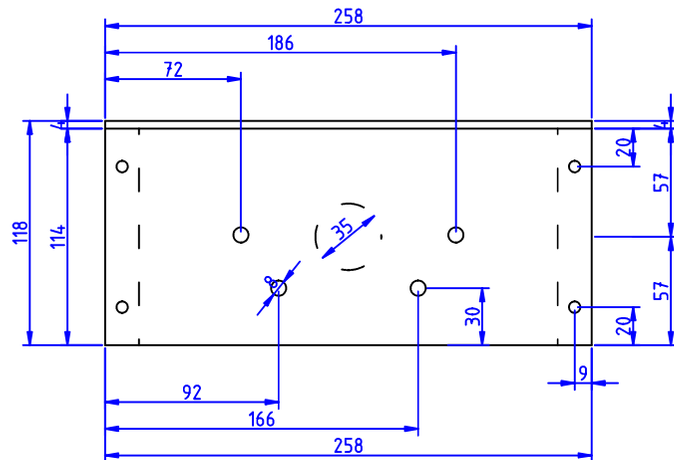
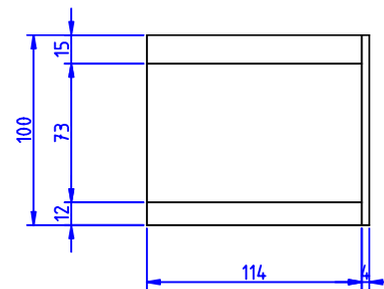


Adapterkiste (für 40x30) v2

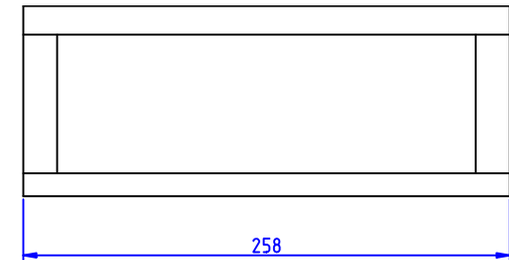
oben



Seite

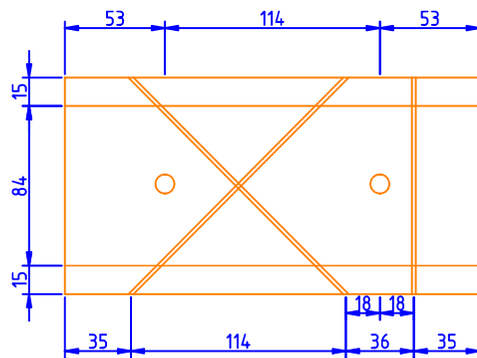


vorne

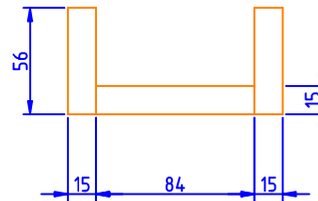


Gehrungslade (für 40x30) v2

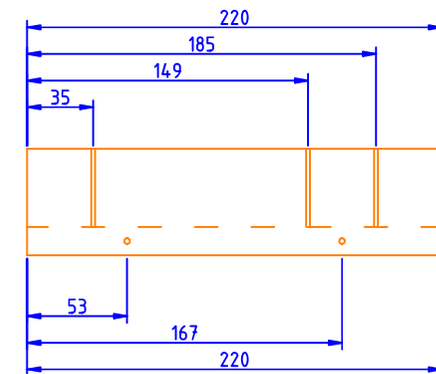
oben



Seite

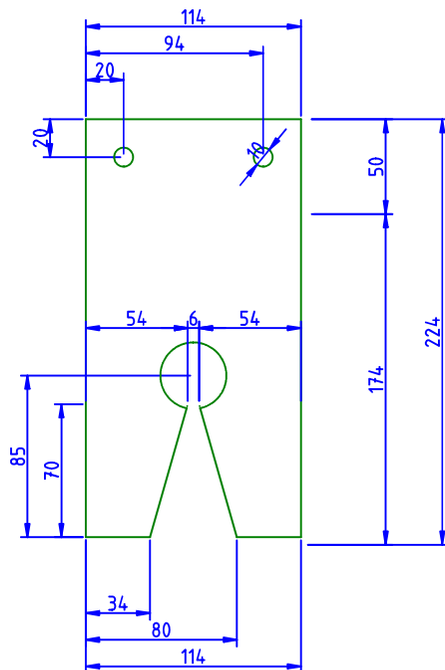


vorne

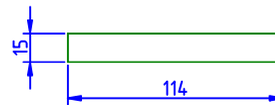


Laubsägentisch (für 40x30) - v2

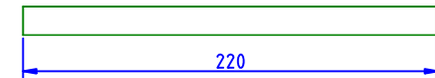
oben



Seite



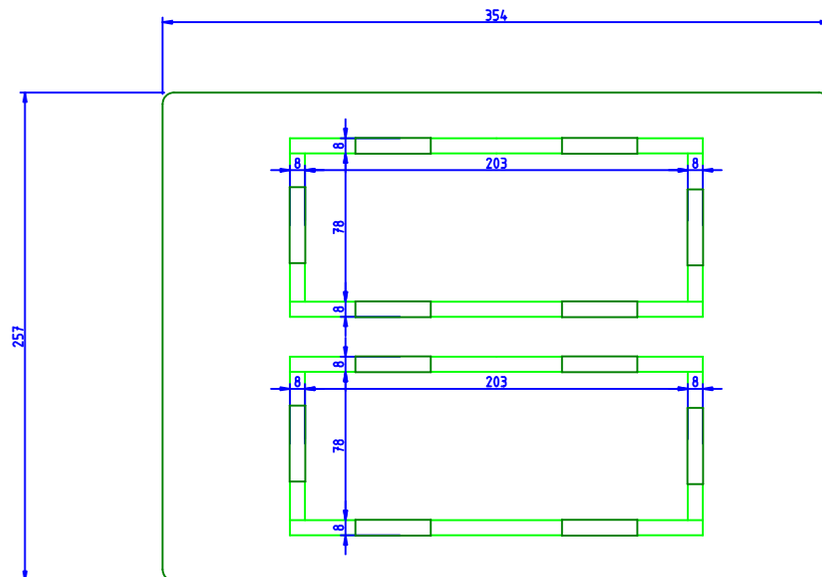
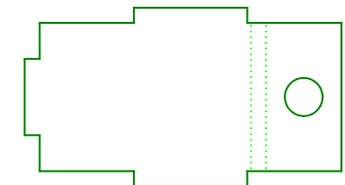
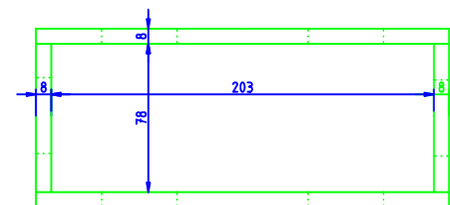
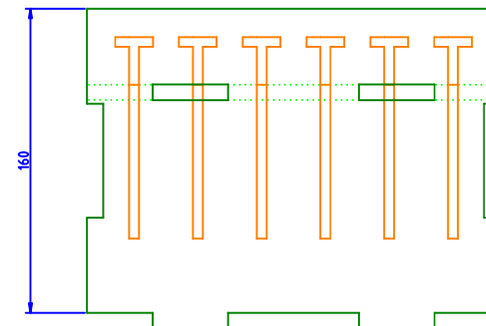
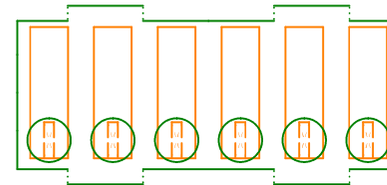
vorne



6x Laubsägebogen, Winkel, Leim

max. Höhe $204\text{mm} - 12\text{mm} - 8\text{mm} = 184\text{mm}$

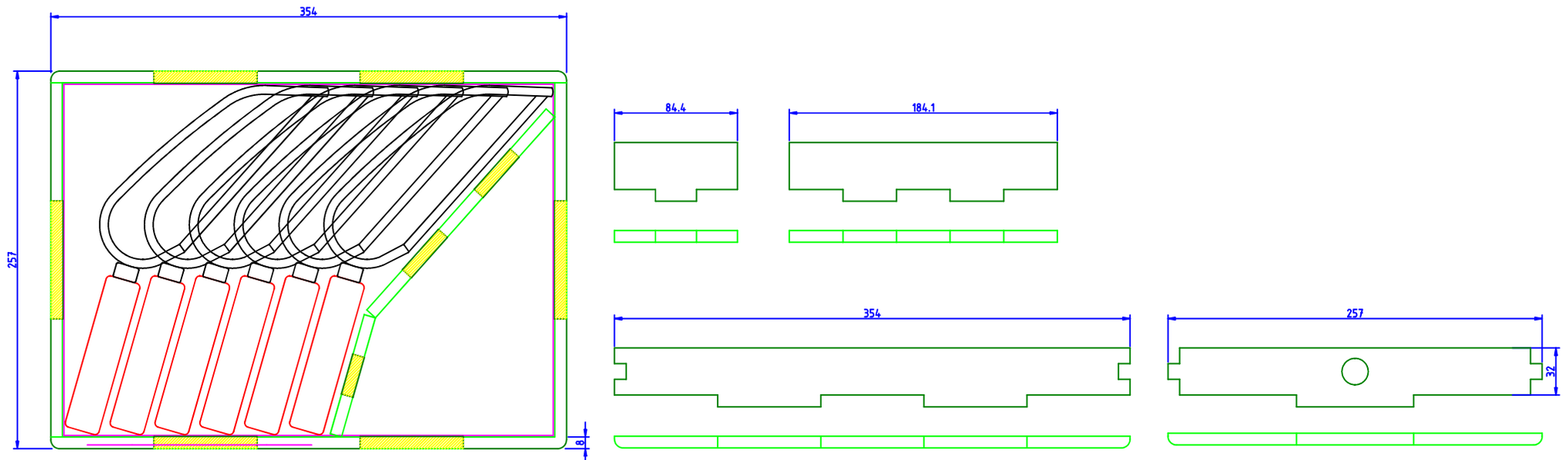
(max. Innenhöhe - Stapelrand - Dicke Grundplatte)



6x PUK-Säge

max. Höhe $204\text{mm} - 12\text{mm} - 8\text{mm} = 184\text{mm}$

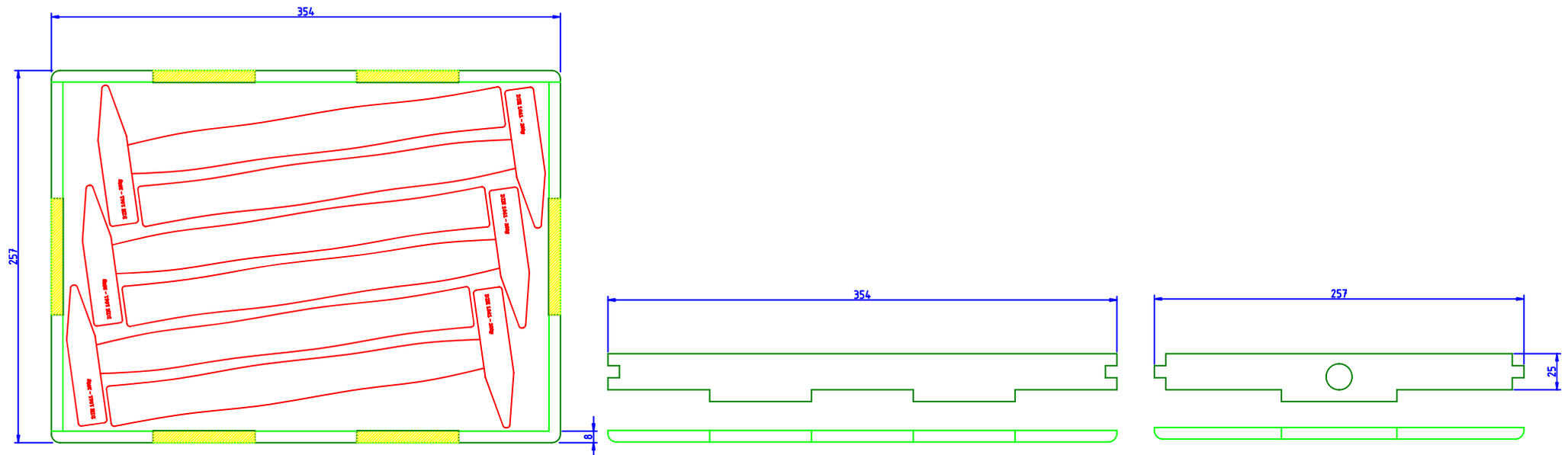
(max. Innenhöhe - Stapelrand - Dicke Grundplatte (-> 8mm))



6x Hammer

max. Höhe $204\text{mm} - 12\text{mm} - 8\text{mm} = 184\text{mm}$

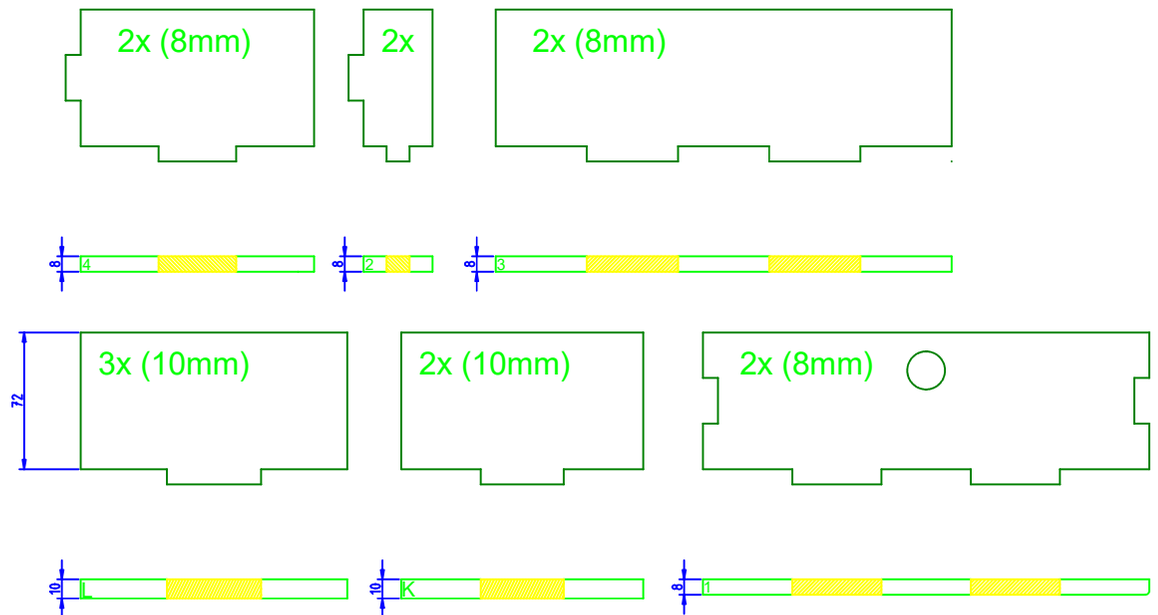
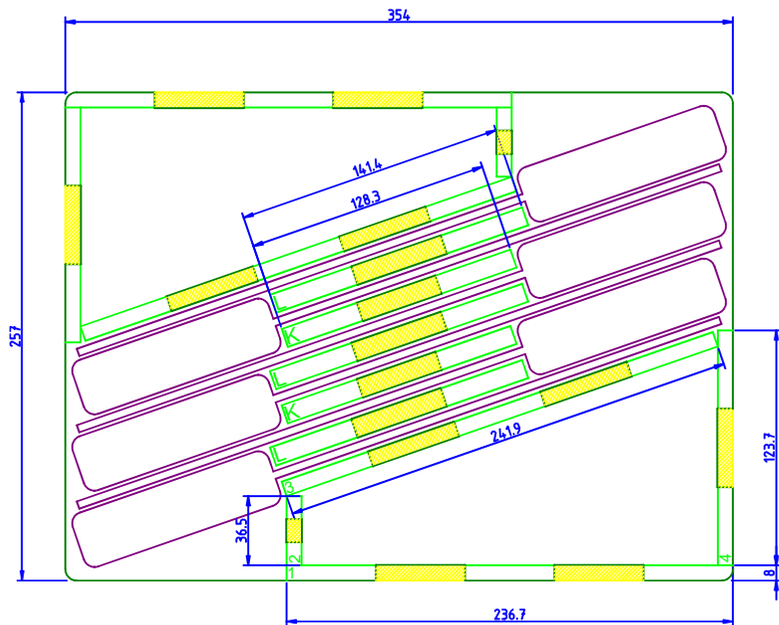
(max. Innenhöhe - Stapelrand - Dicke Grundplatte (-> 8mm))



6x Schreinersäge

max. Höhe $204\text{mm} - 12\text{mm} - 8\text{mm} = 184\text{mm}$

(max. Innenhöhe - Stapelrand - Dicke Grundplatte (-> 8mm))



6x Schraubzwinde, Metall-Lineal

max. Höhe $204\text{mm} - 12\text{mm} - 8\text{mm} = 184\text{mm}$

(max. Innenhöhe - Stapelrand - Dicke Grundplatte (-> 8mm))

