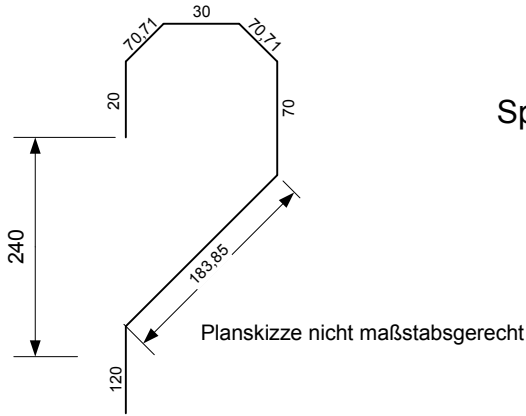
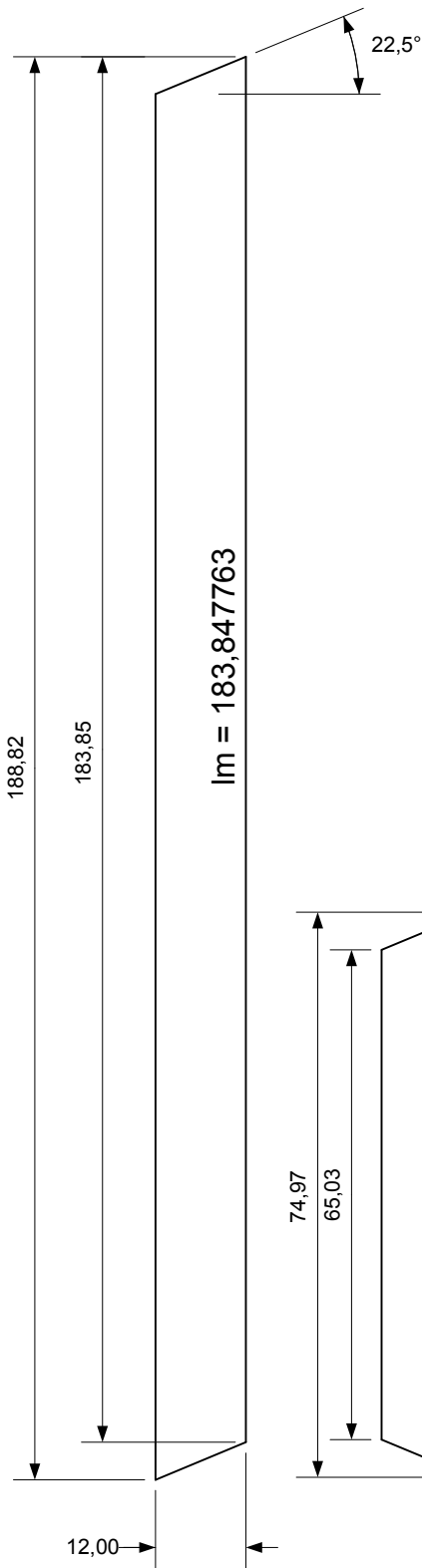


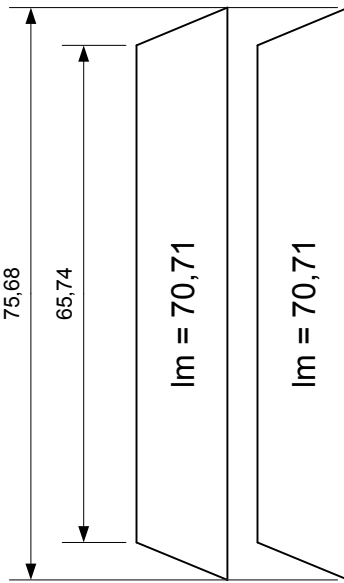
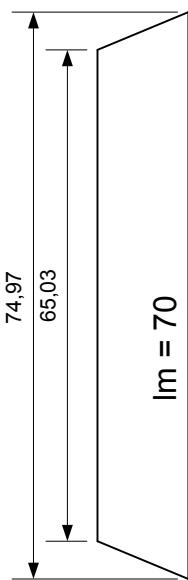
DK3HA

Hohlleiterstrahler für 24 GHz  
(Krückstock)  
außen 12 x 6  
Innen 10 x 4  
Messing

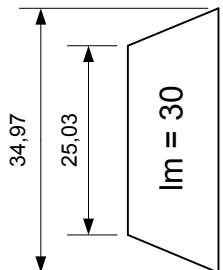
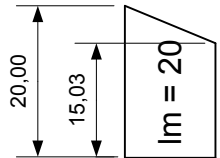
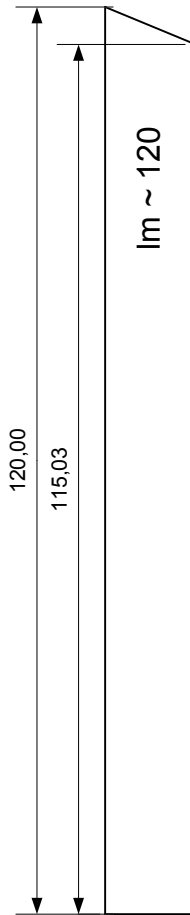
Alle Gehrungswinkel 22,5°.



Spiegel  $D = 600$  mm  
Tiefe  $d = 97$  mm  
 $d = D^2 / (16 \cdot f)$   
 $f/D \sim 0,4$   
 $f \sim 240$  mm



Maßstab 1 : 1



Materiallänge gesamt  
außer Schnittverluste ~  
590,12 mm