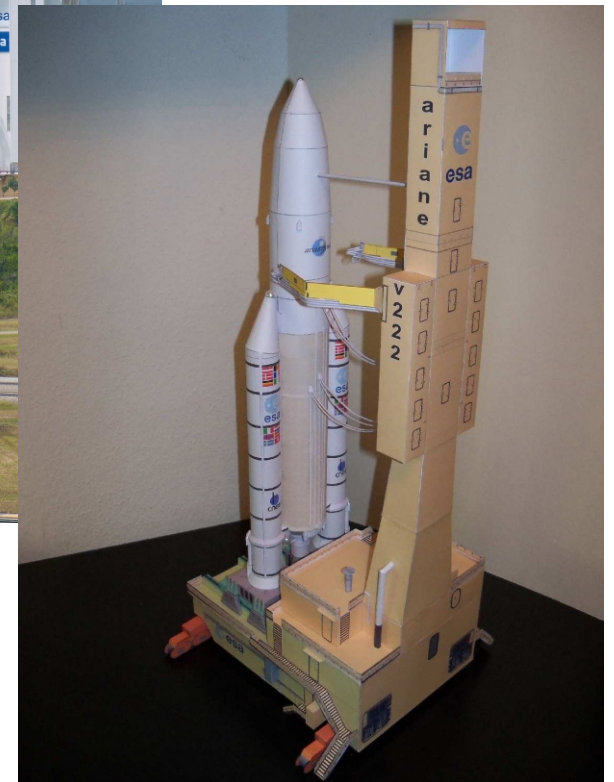
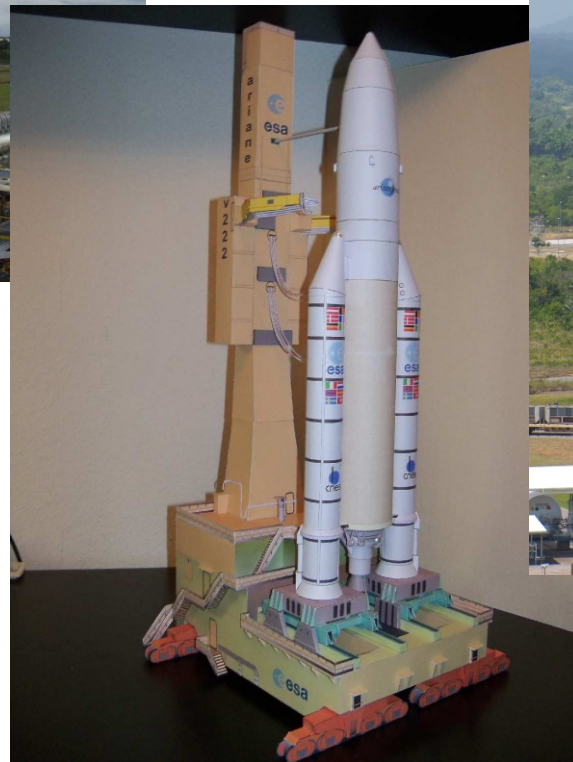


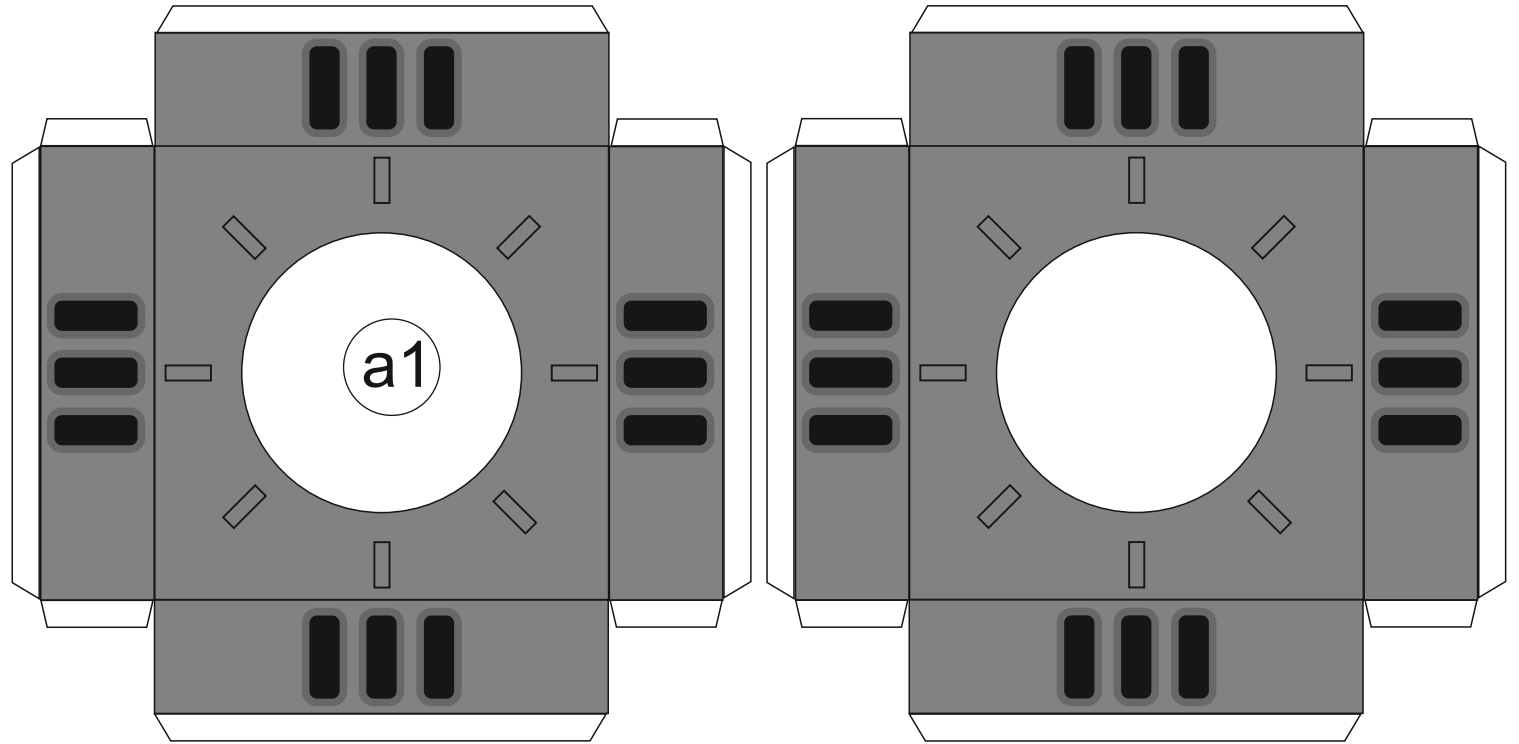
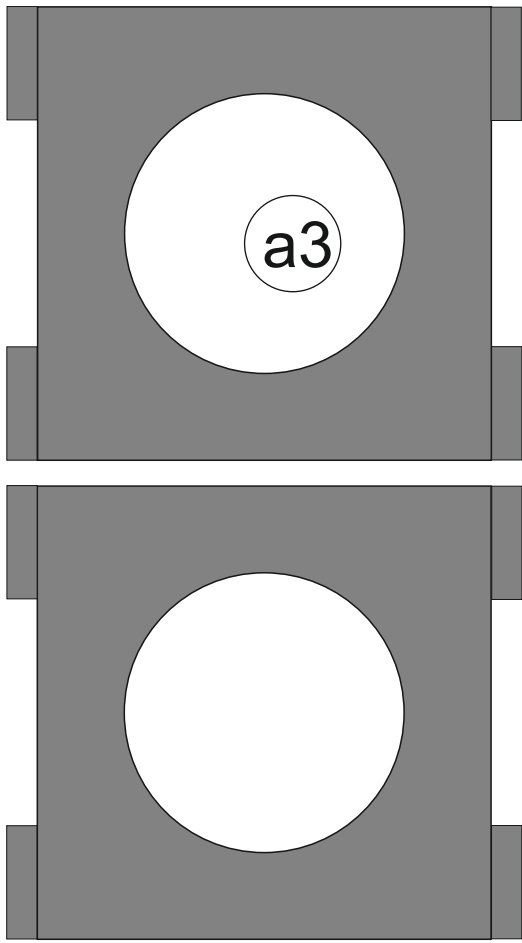
# Mobile Launch Platform for the Ariane 5



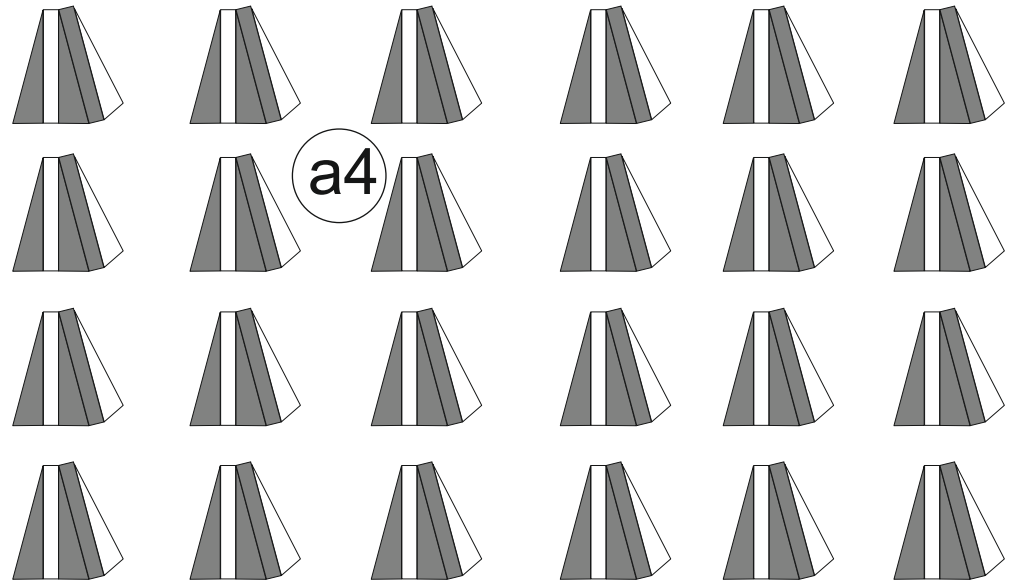
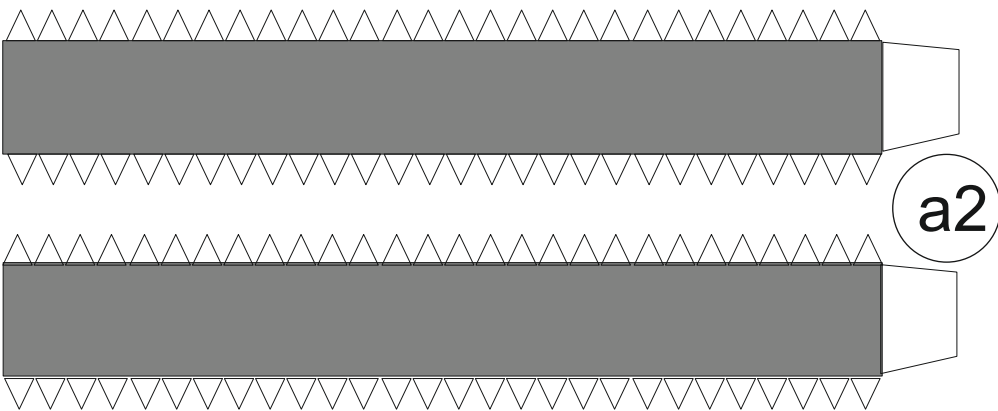
Scale 1:96

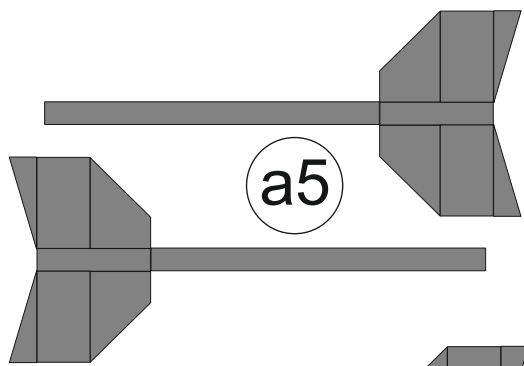
designed by M. Knobloch

only for personal use

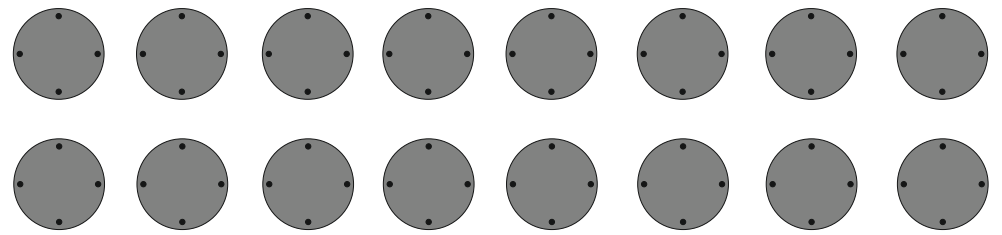
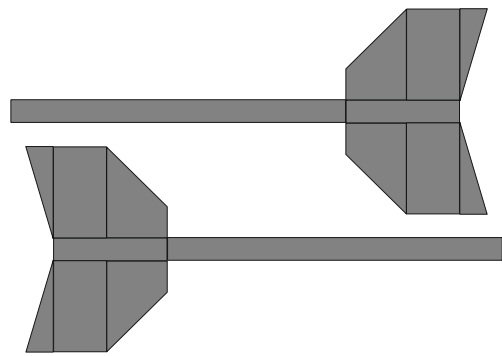


only for personal use

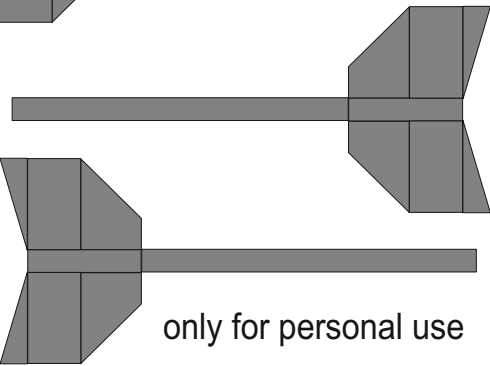




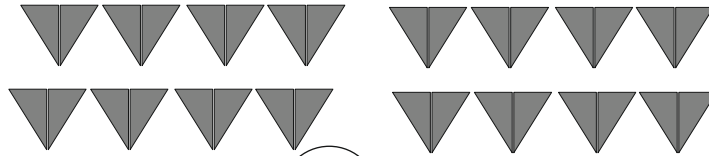
a5



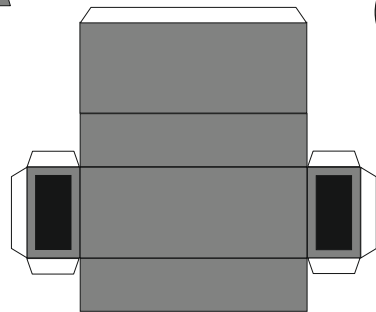
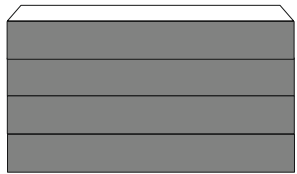
a6



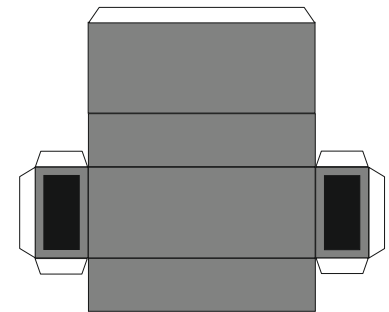
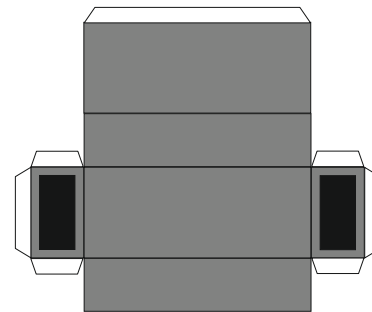
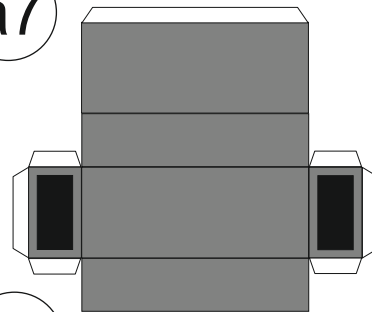
only for personal use



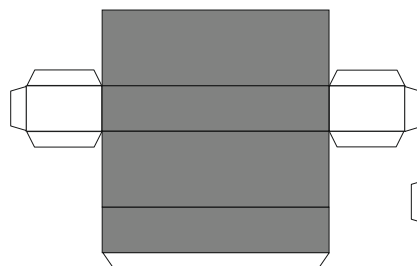
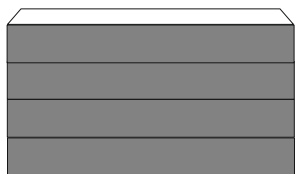
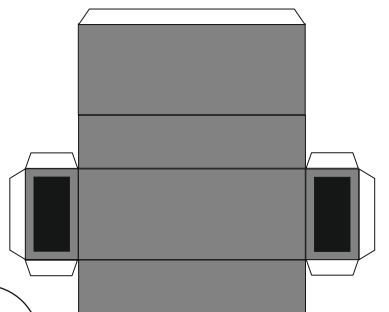
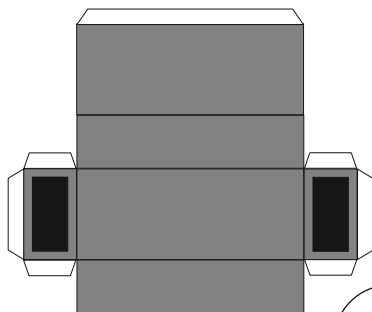
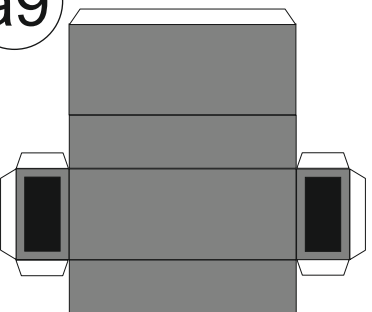
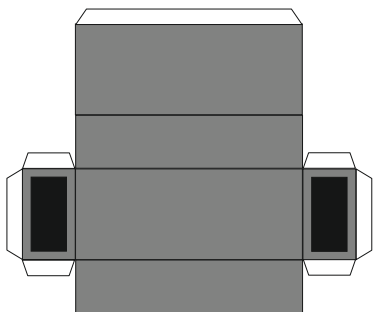
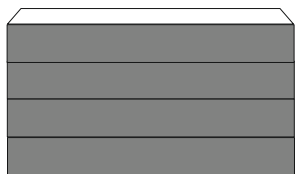
a7



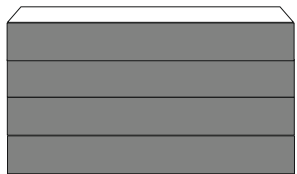
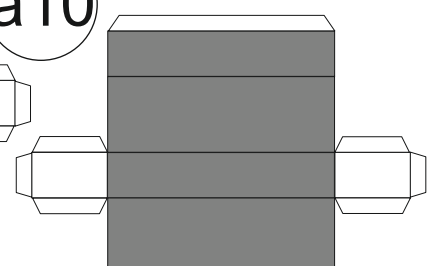
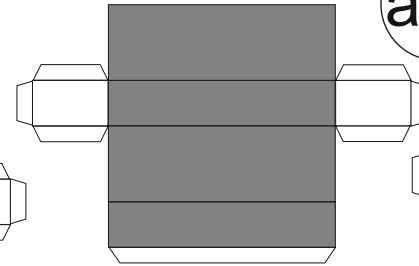
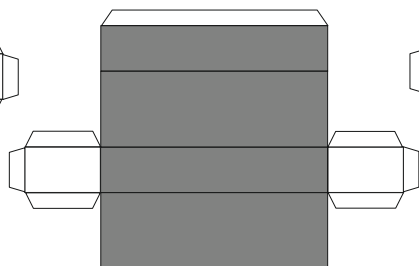
a9

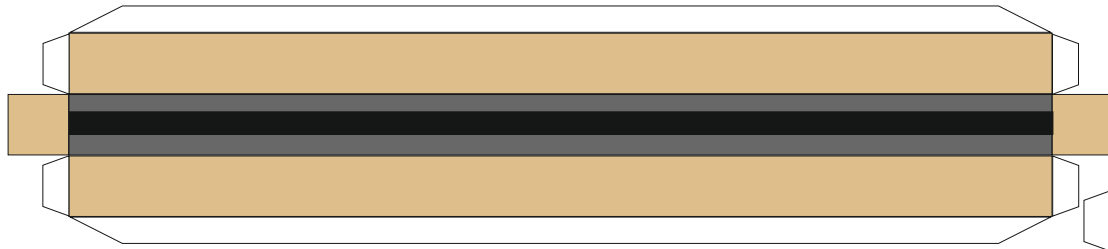


a8

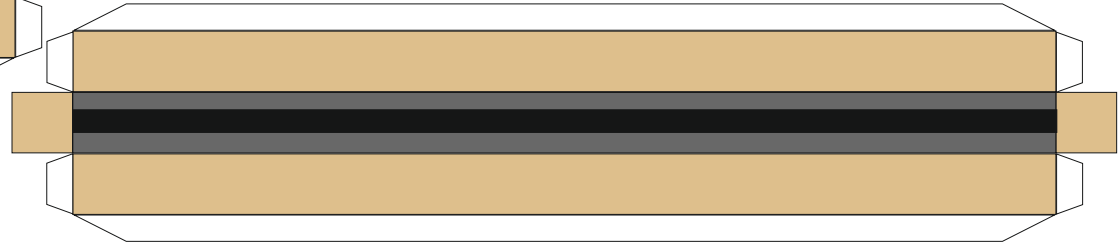


a10

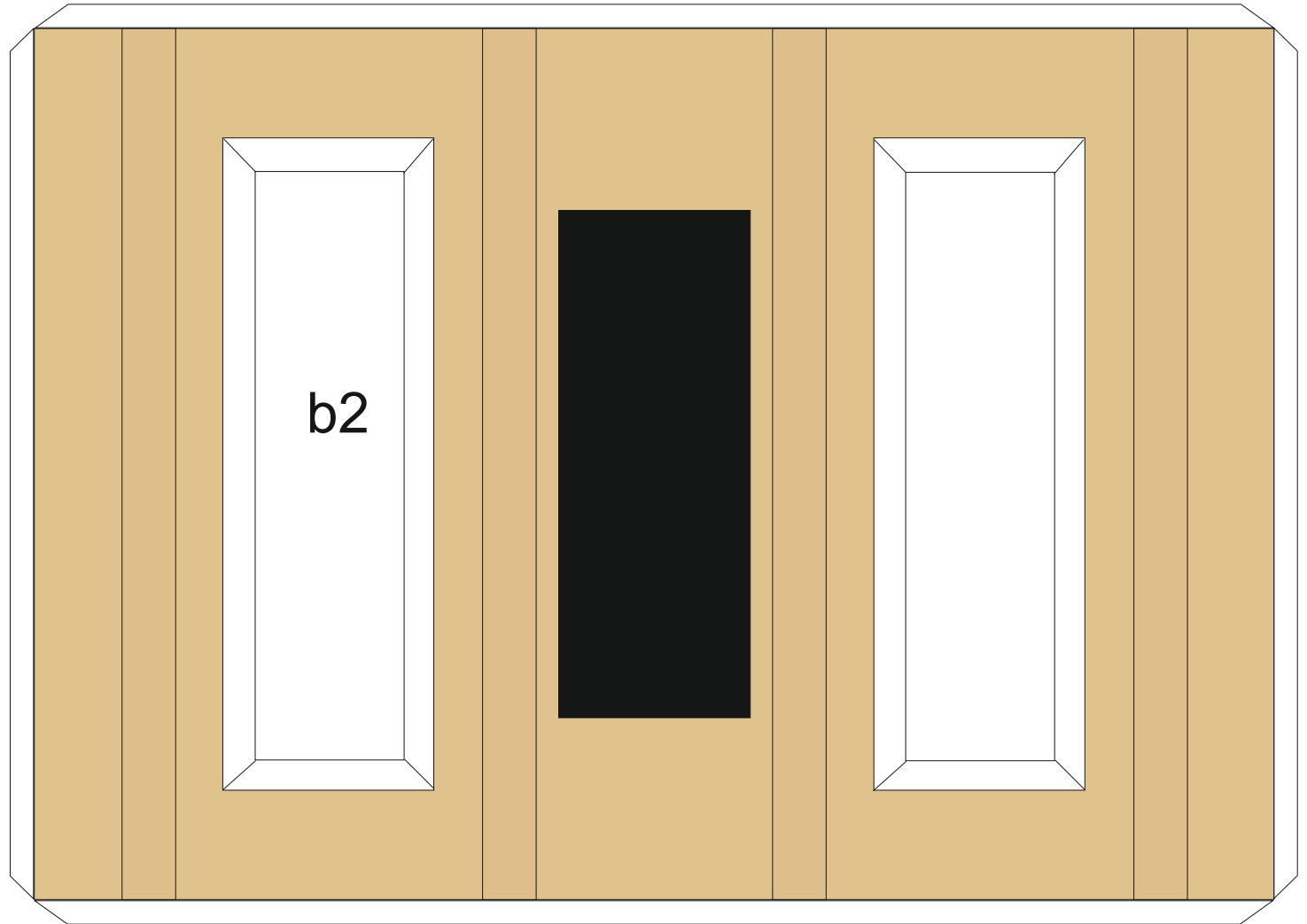
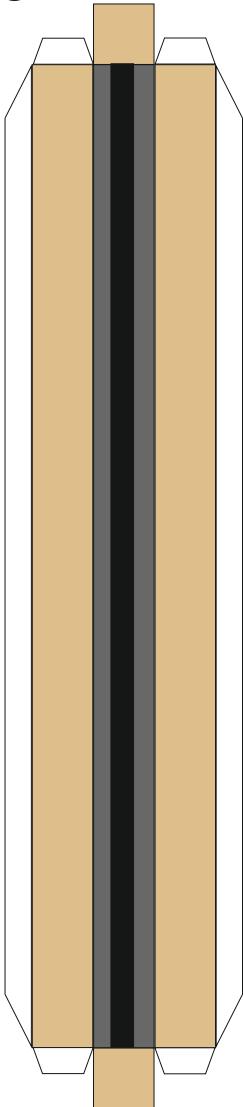
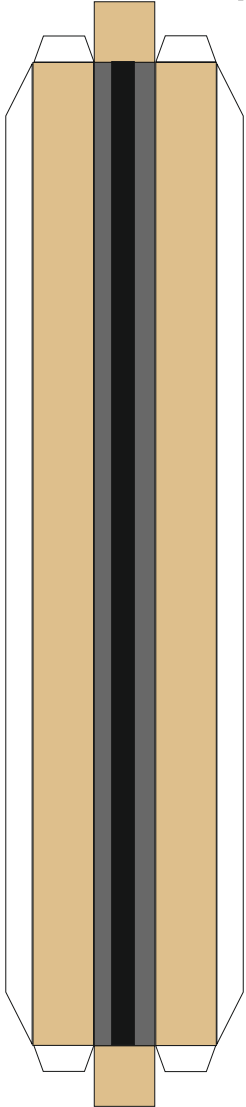




only for personal use



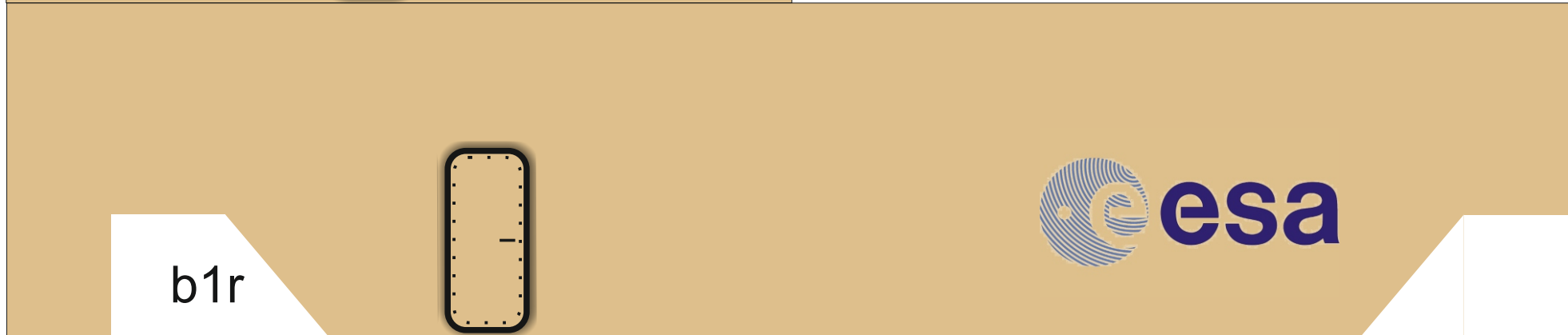
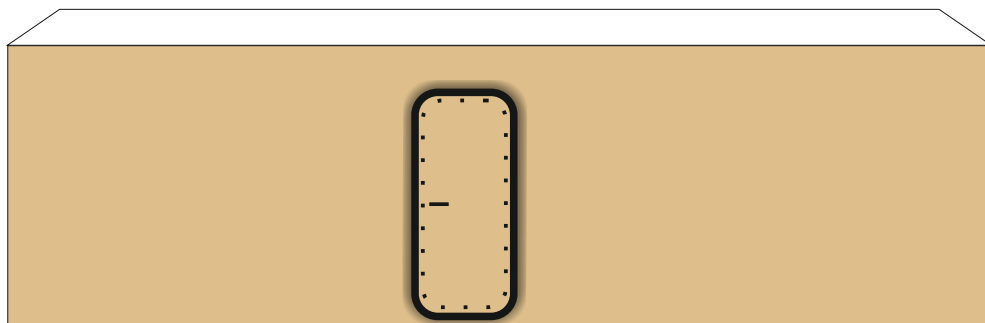
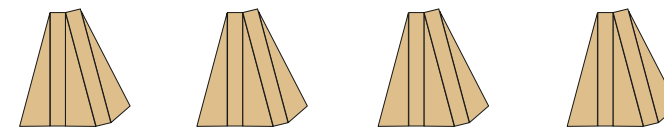
b15



b2

only for personal use

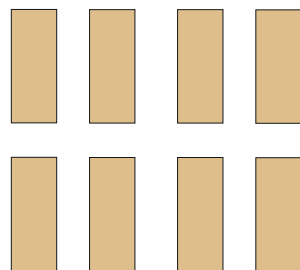
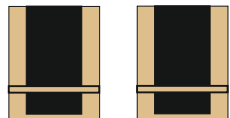
b17a



b1r

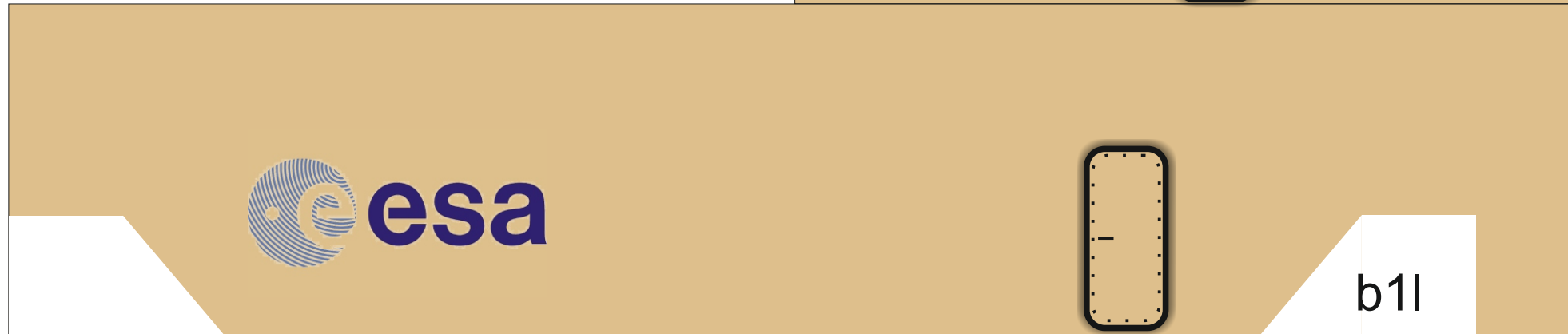
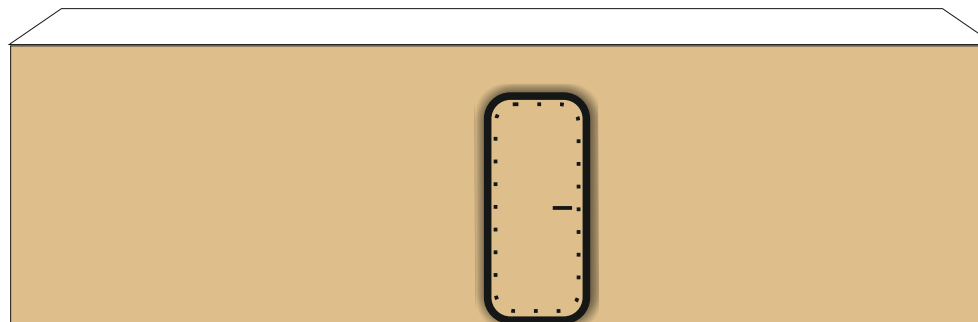


b16a

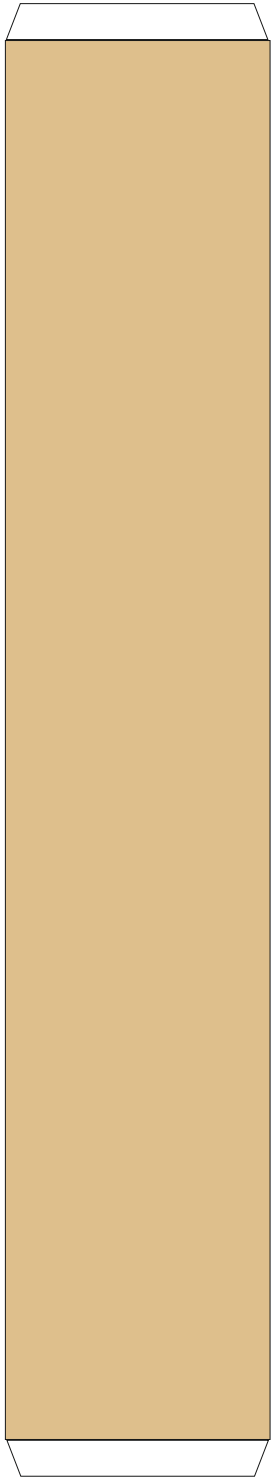


b16b

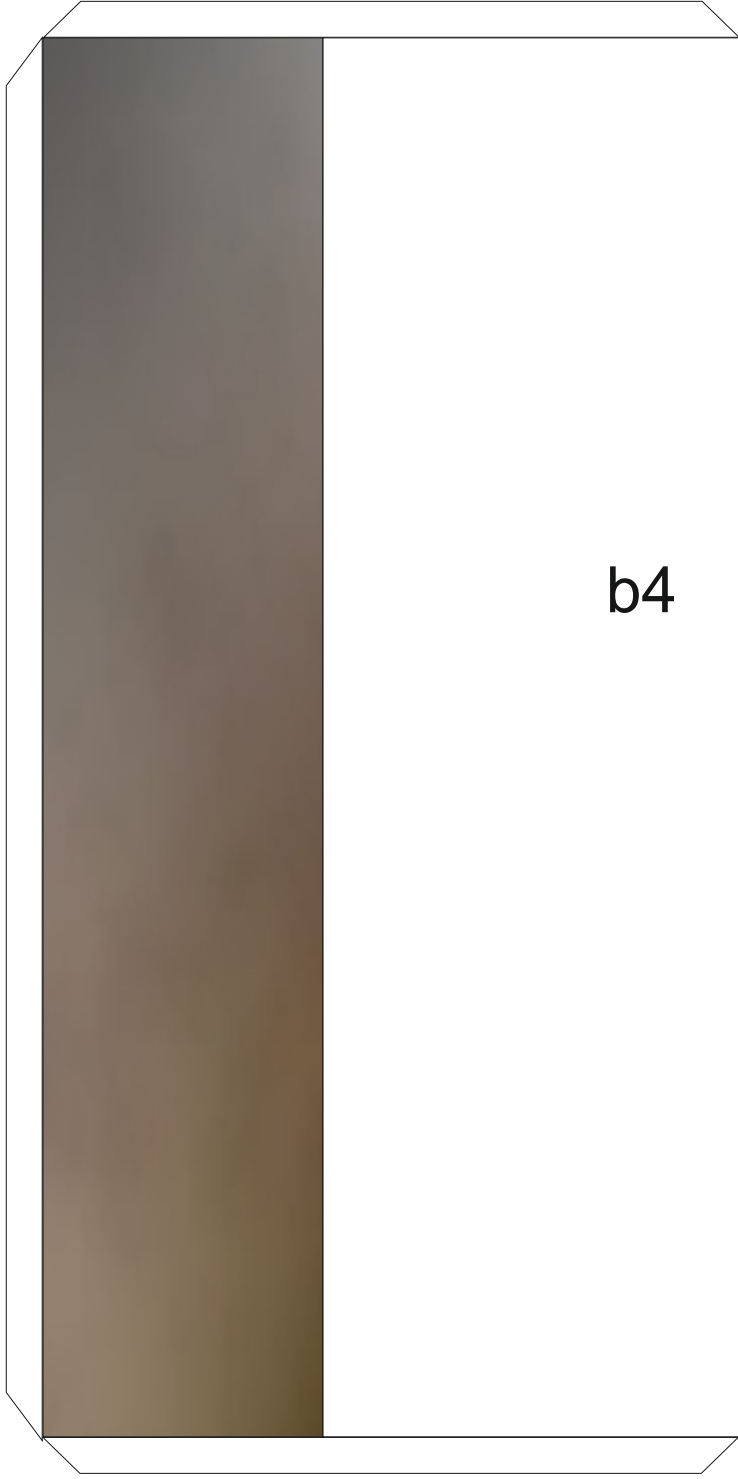
b17b



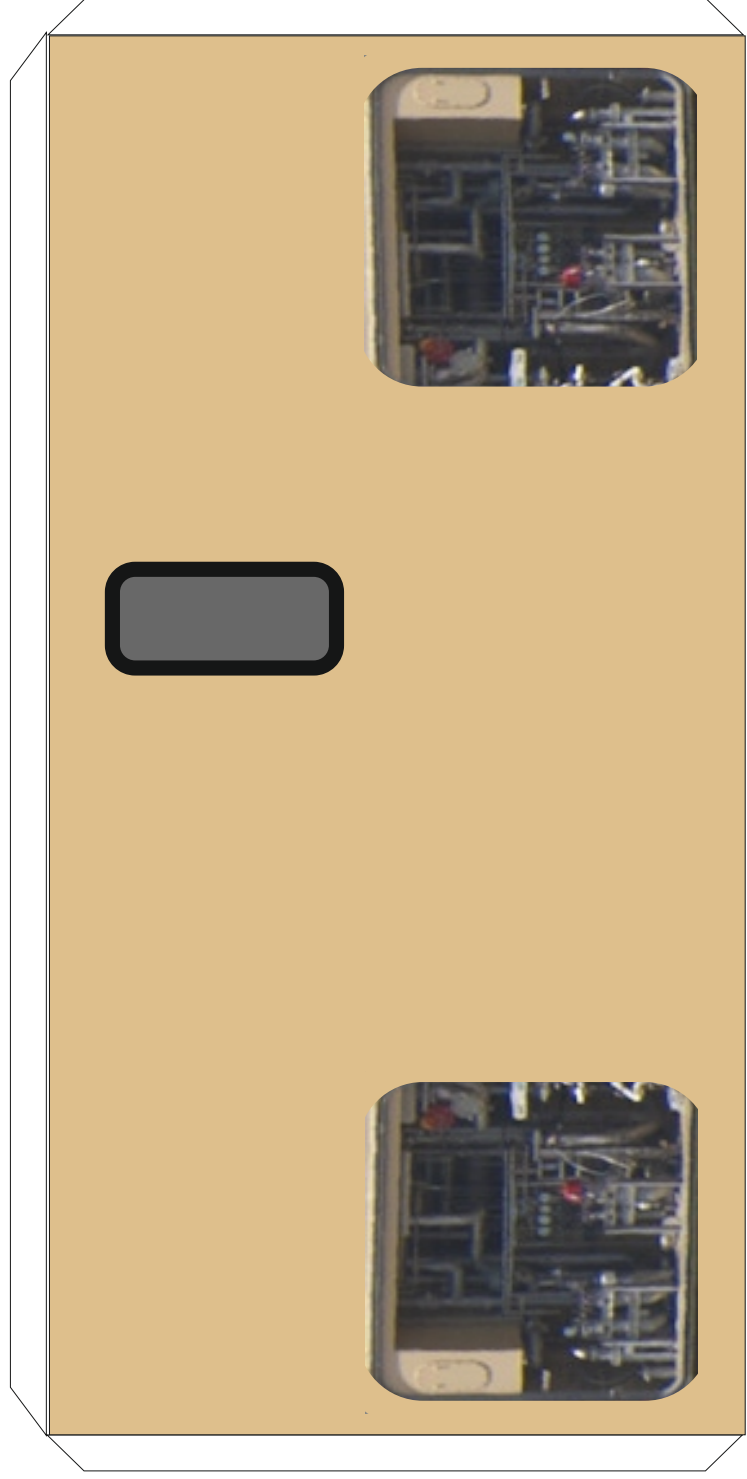
b1l



b3



b4



b5

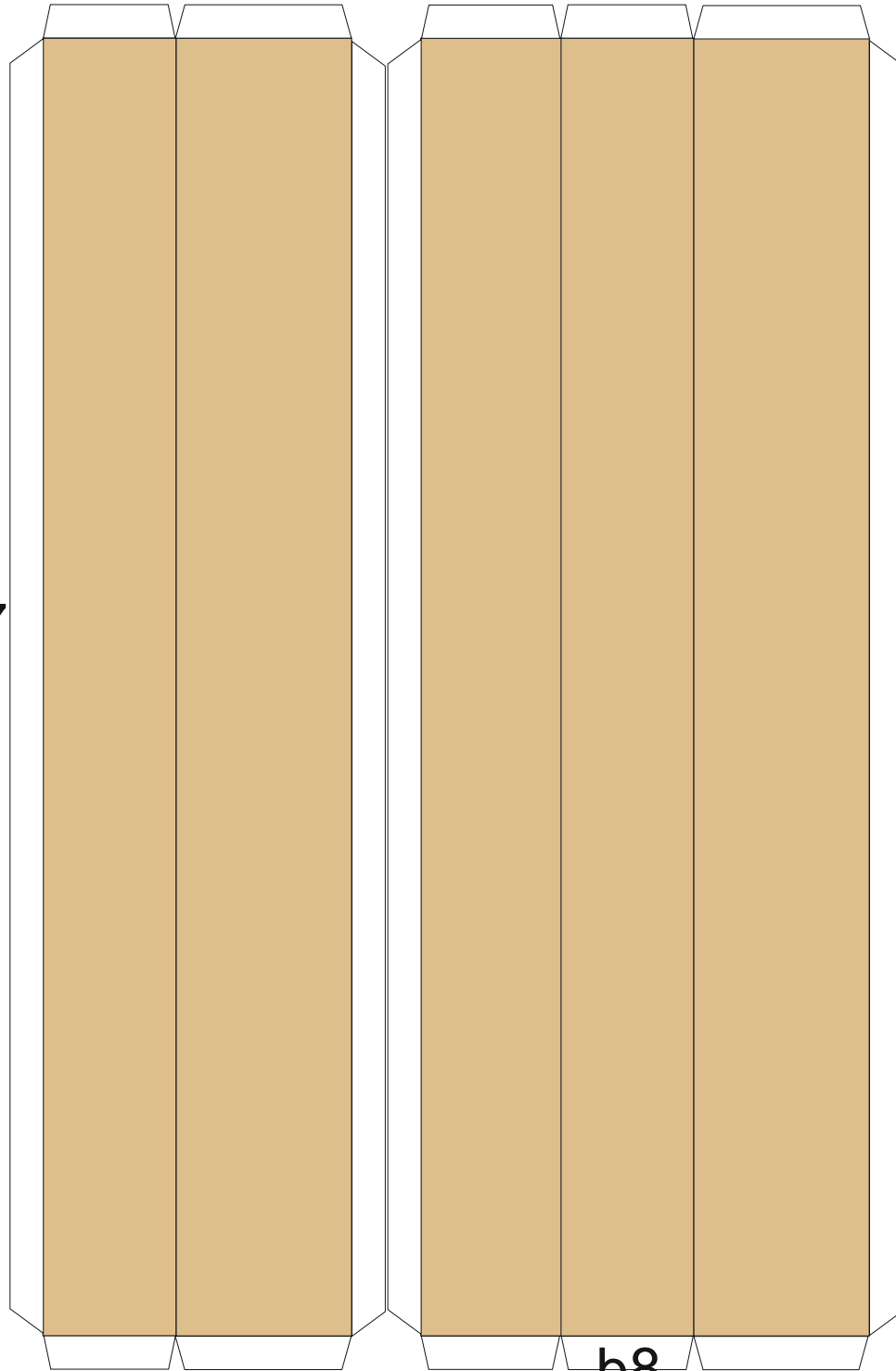
only for personal use

b6



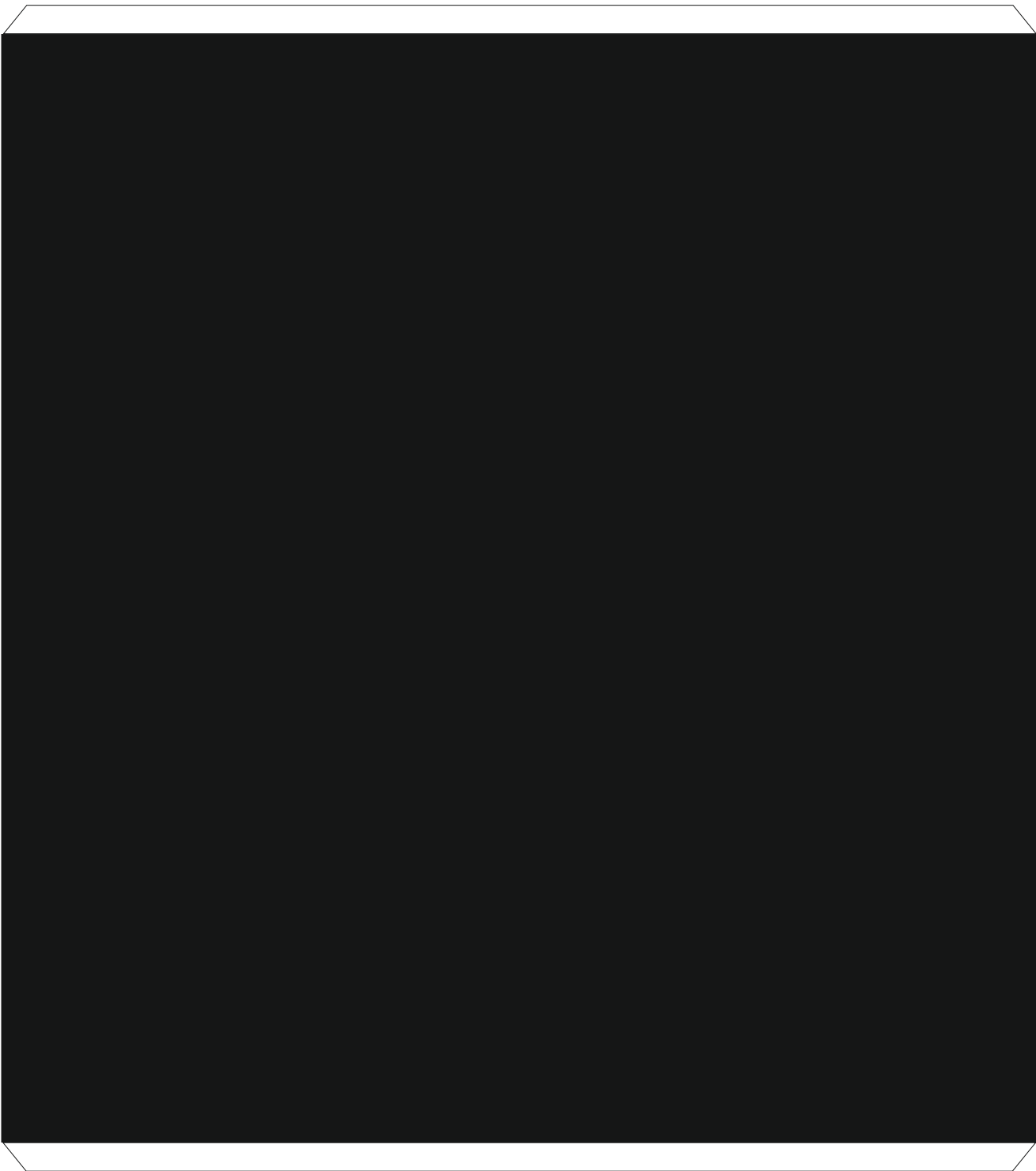
b7

only for personal use

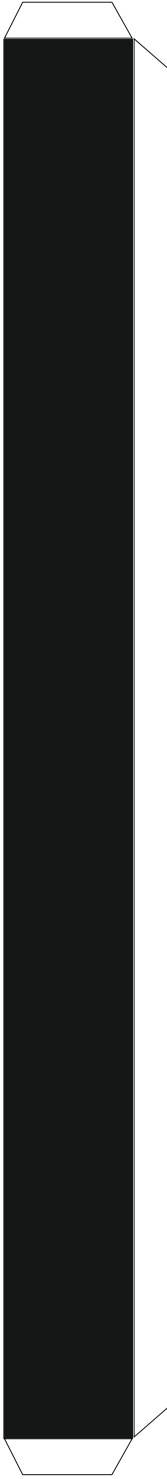


b8

b9

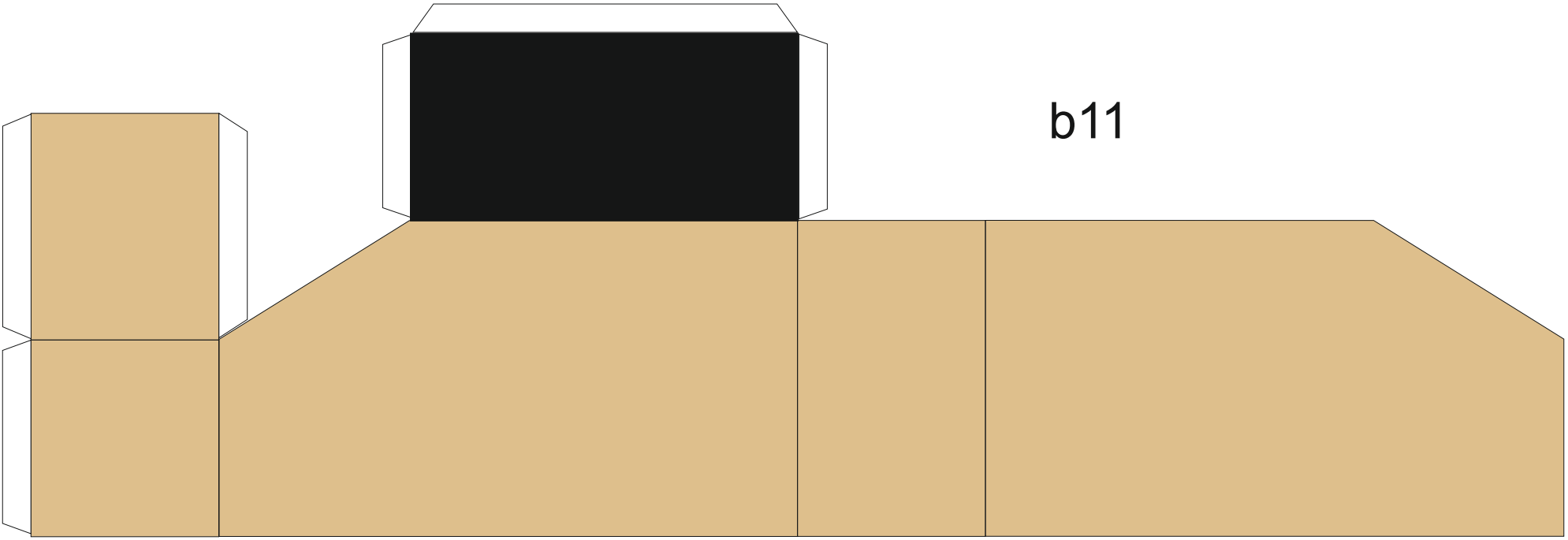
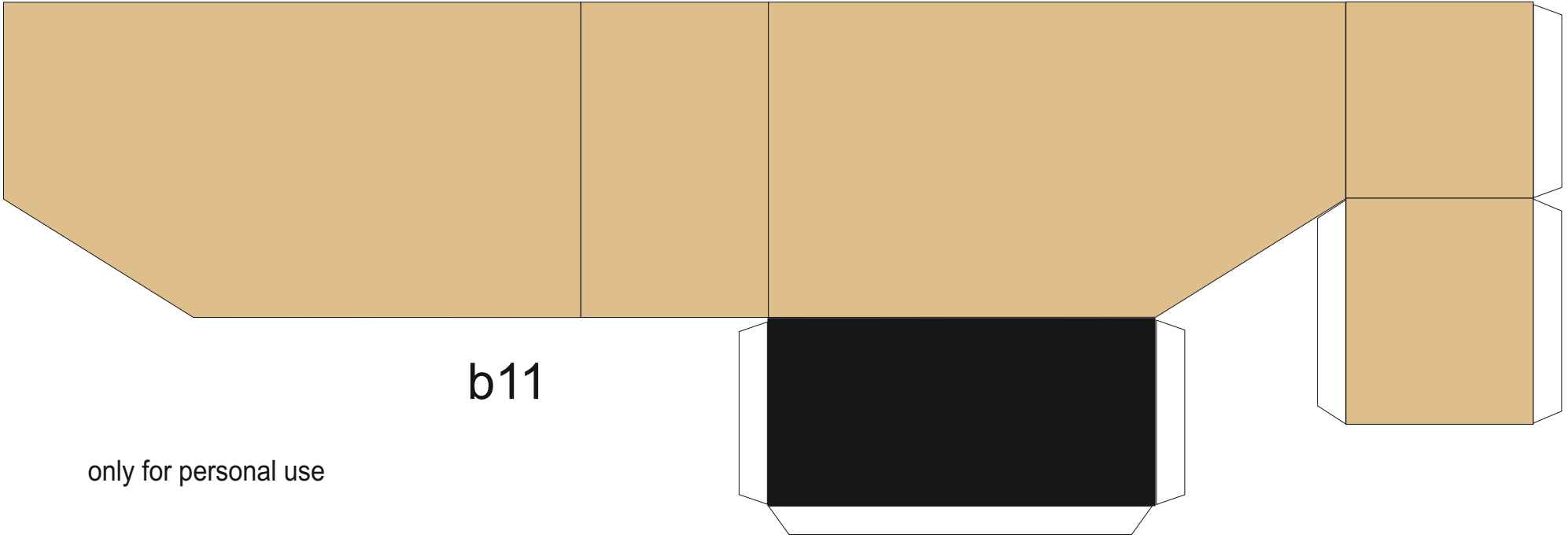


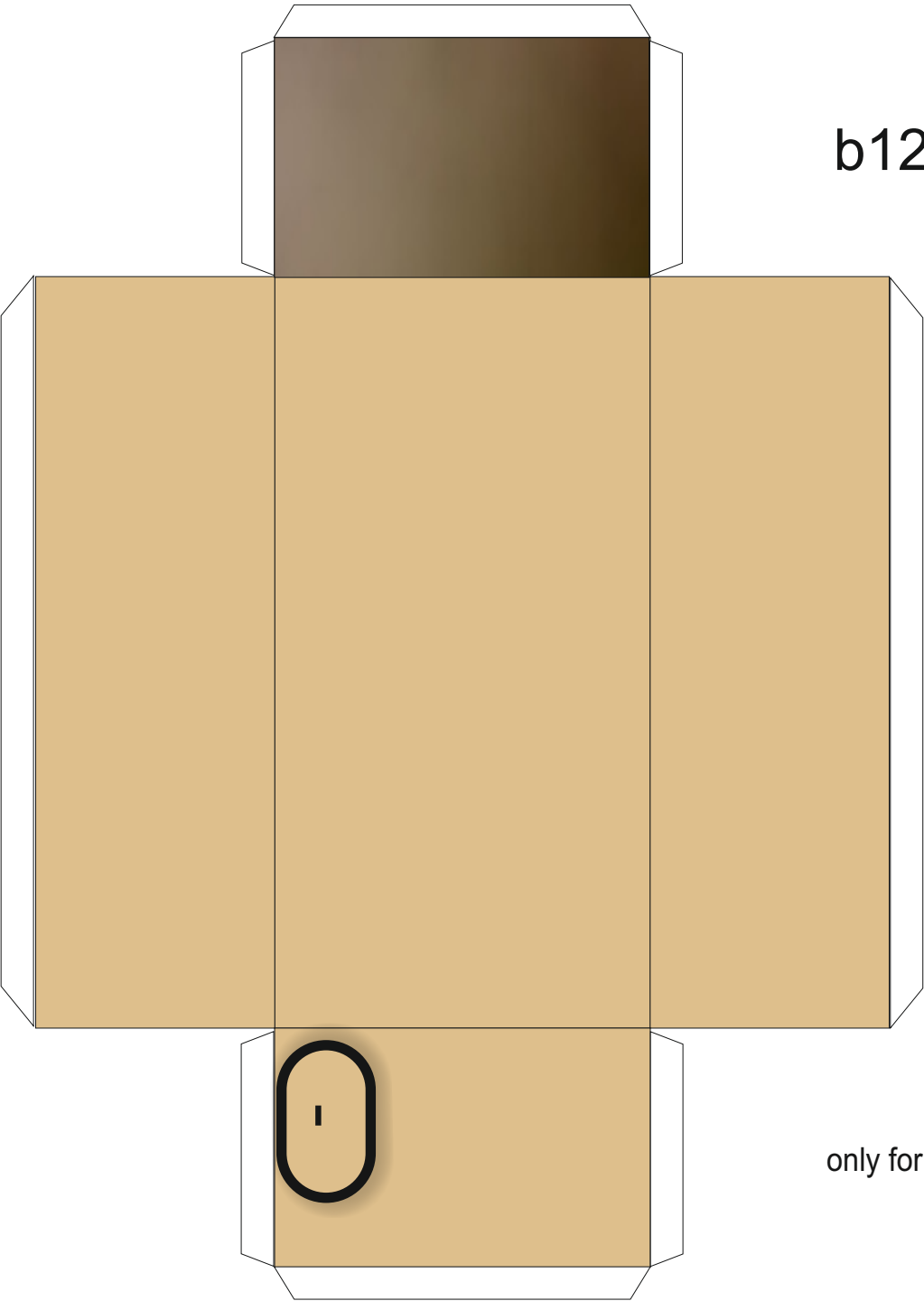
b10



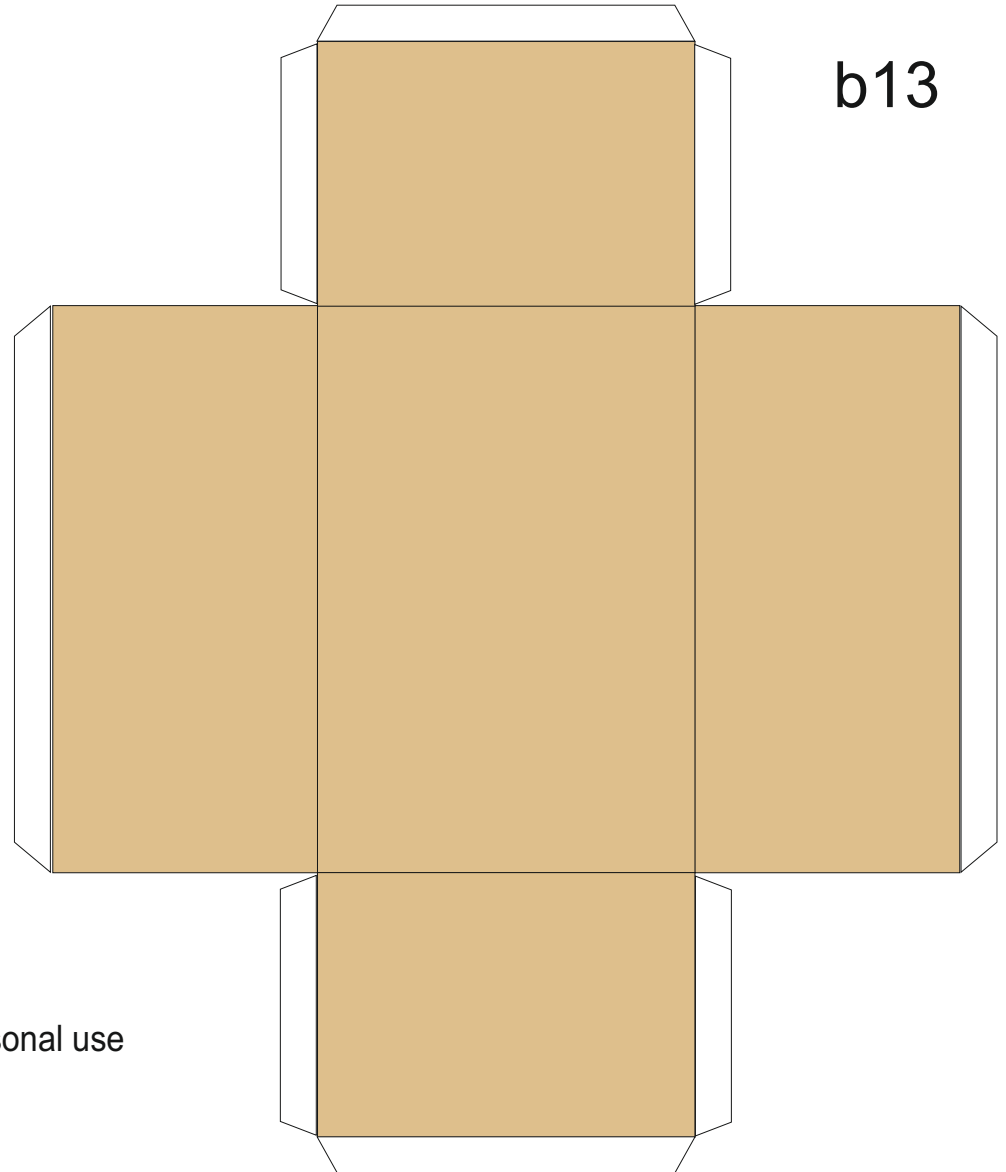
only for personal use





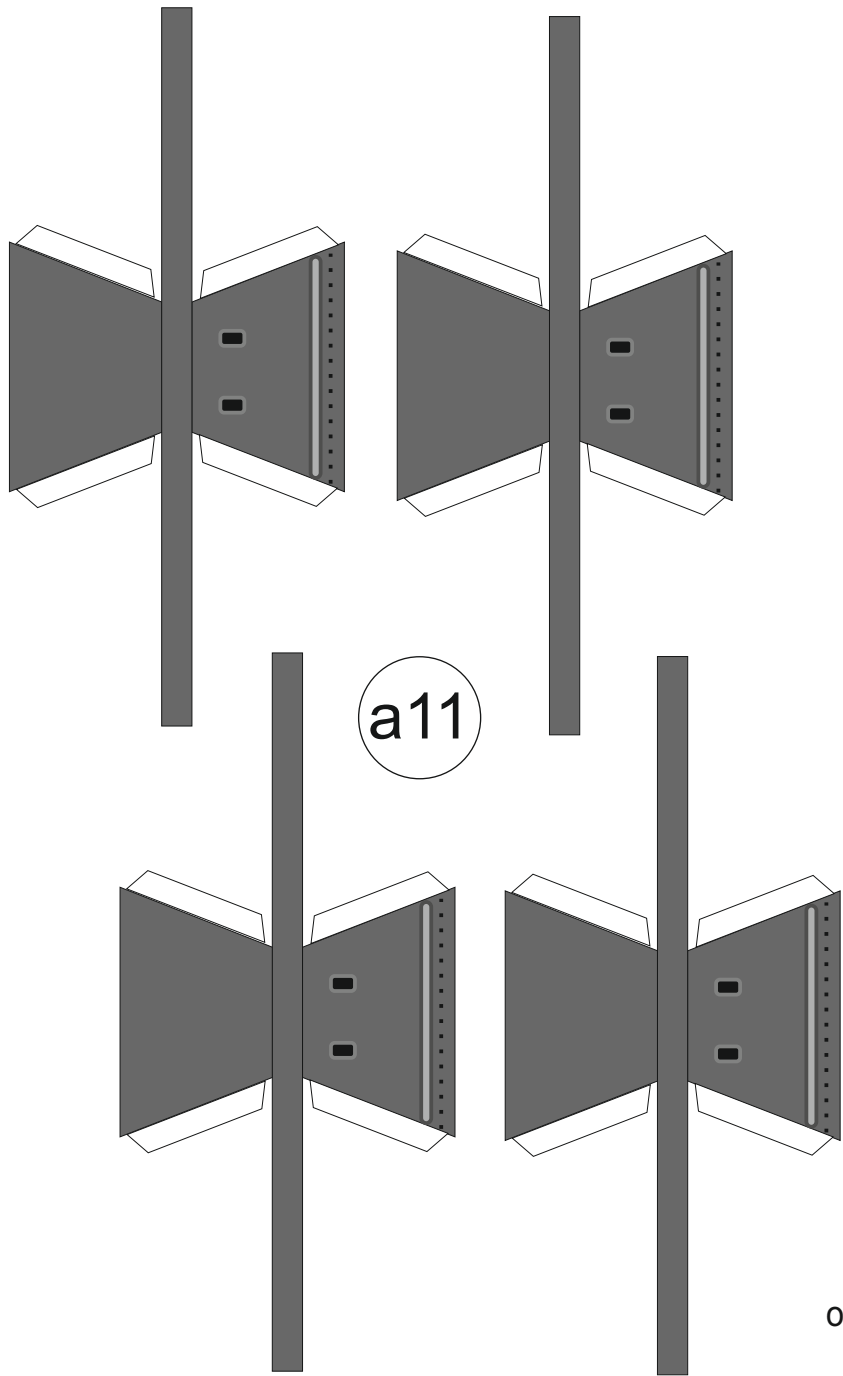


b12



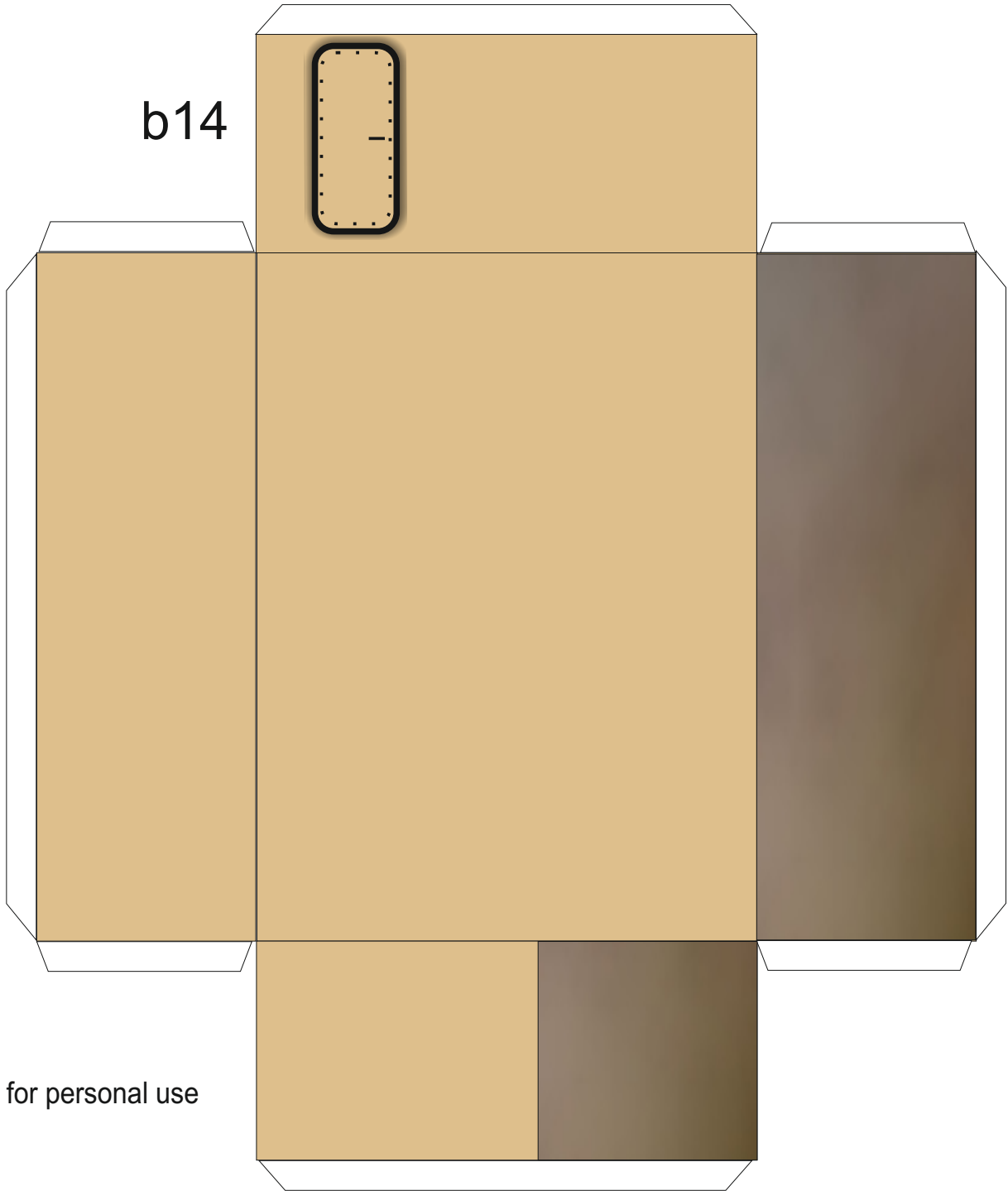
b13

only for personal use

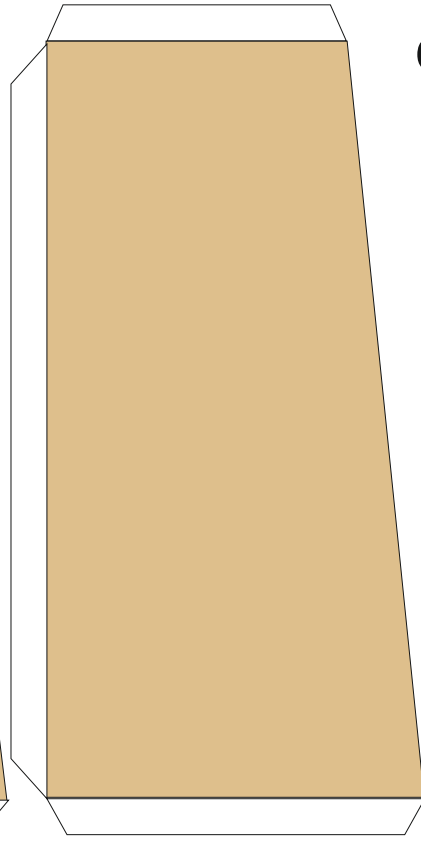
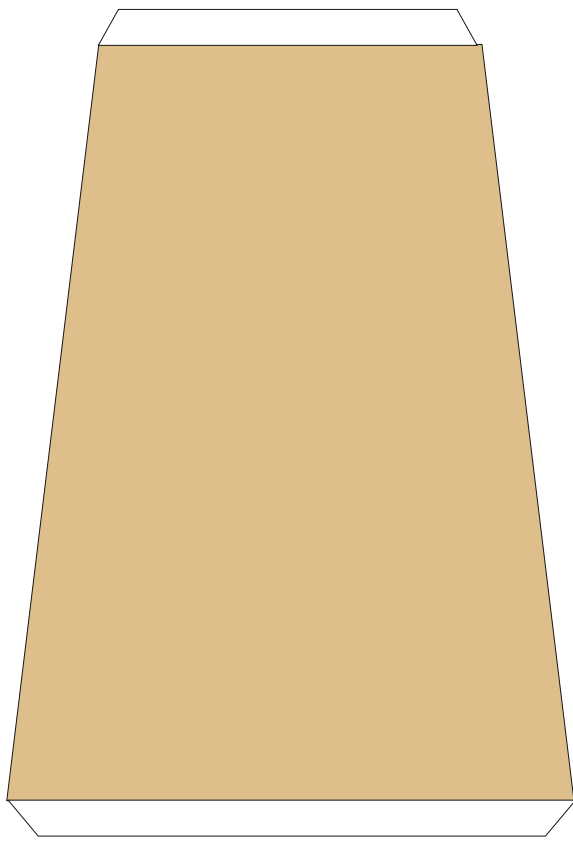


a11

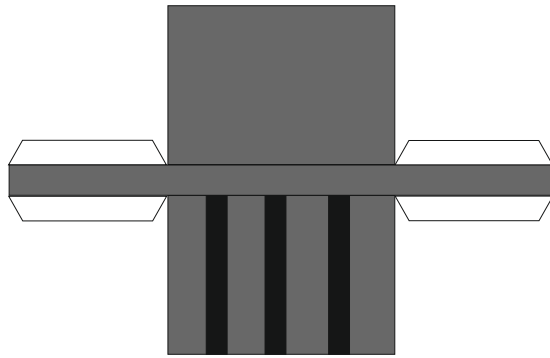
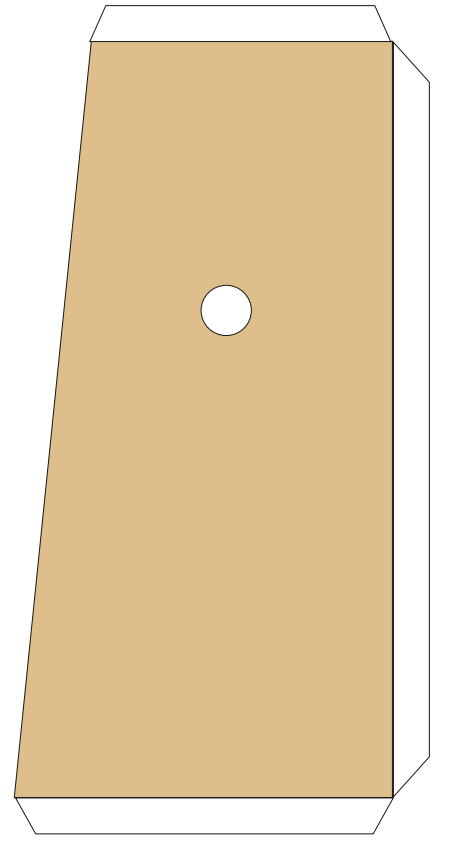
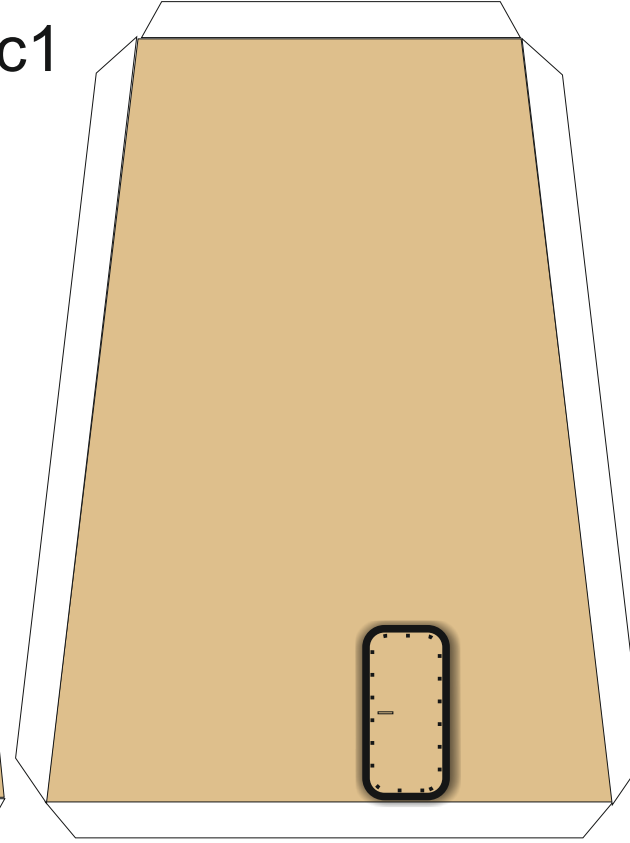
b14



only for personal use

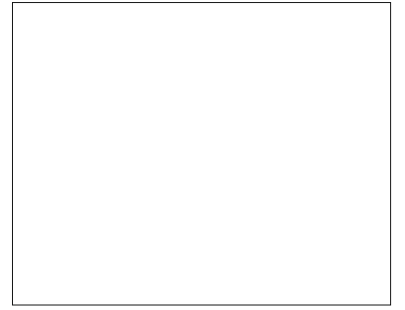
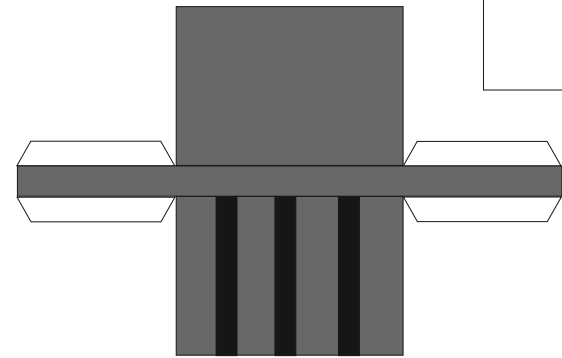
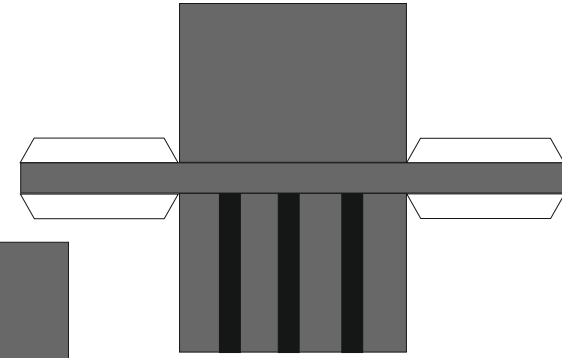
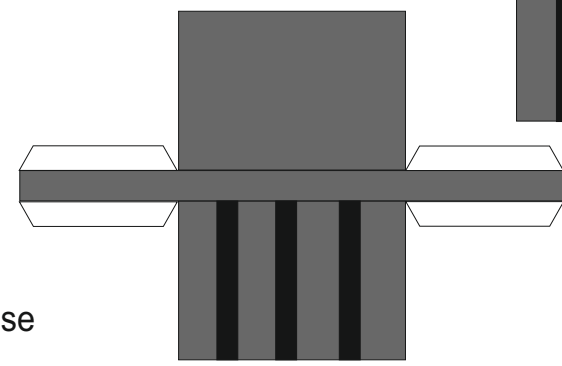


c1

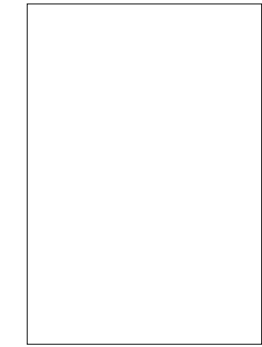


a12

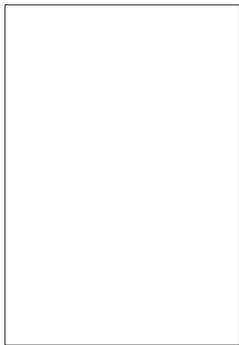
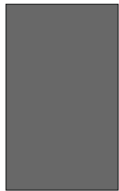
only for personal use



c1a

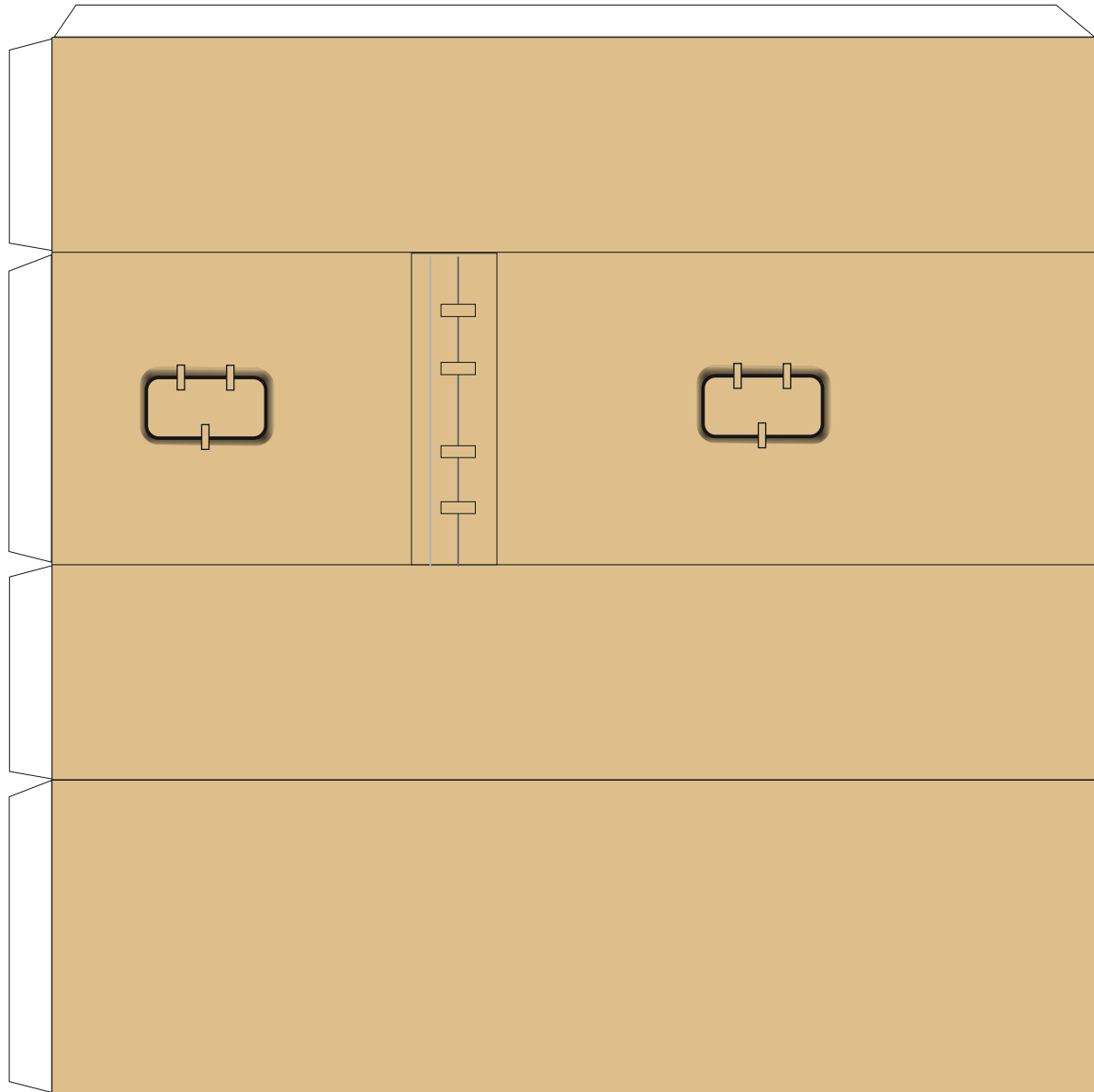


c3a



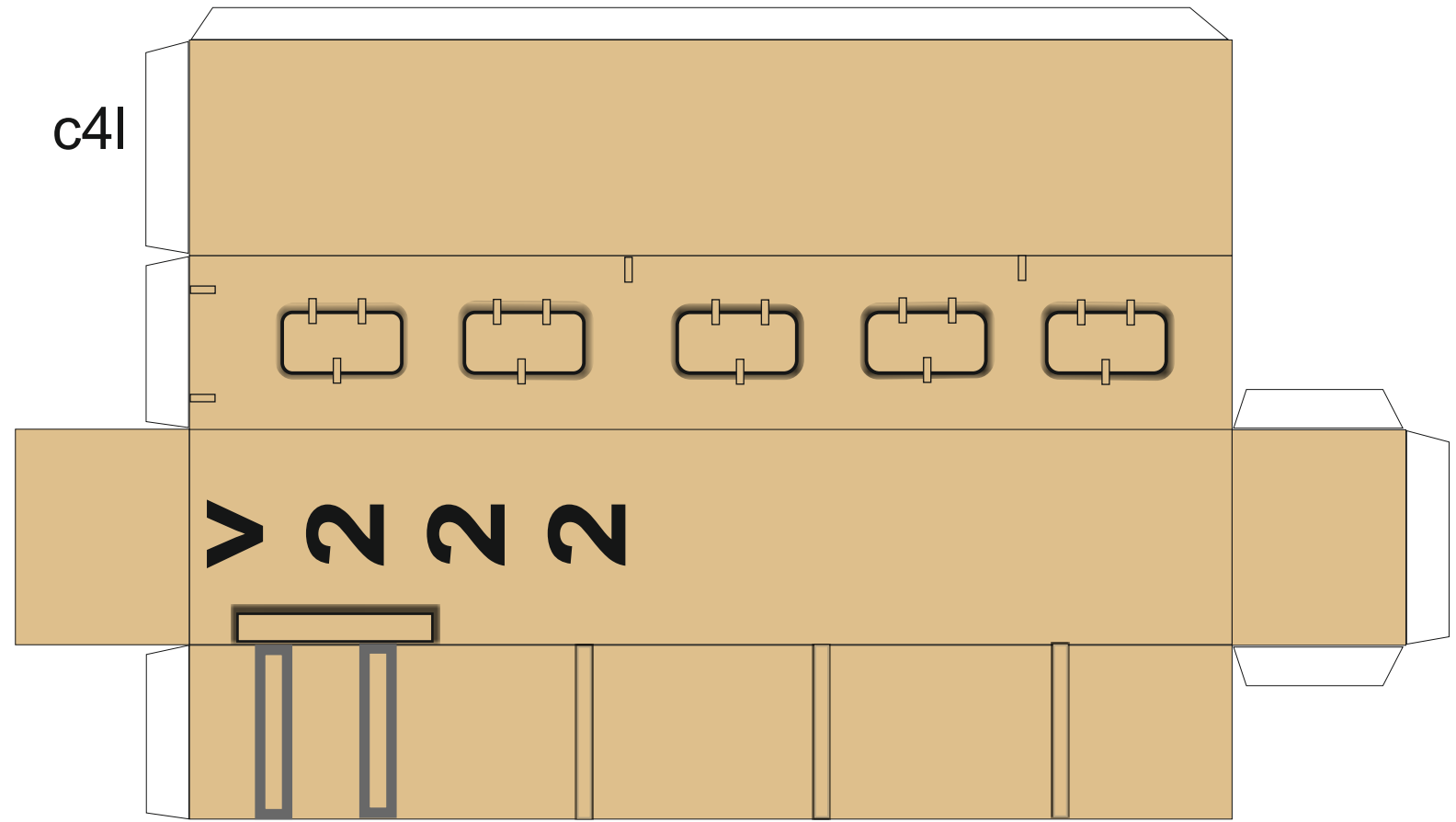
c3a

only for personal use

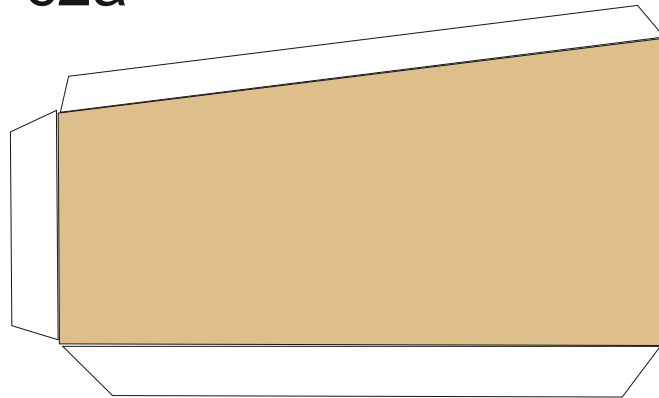


c3

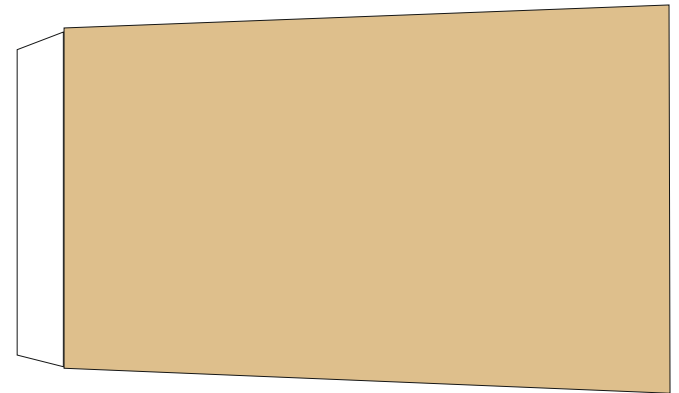




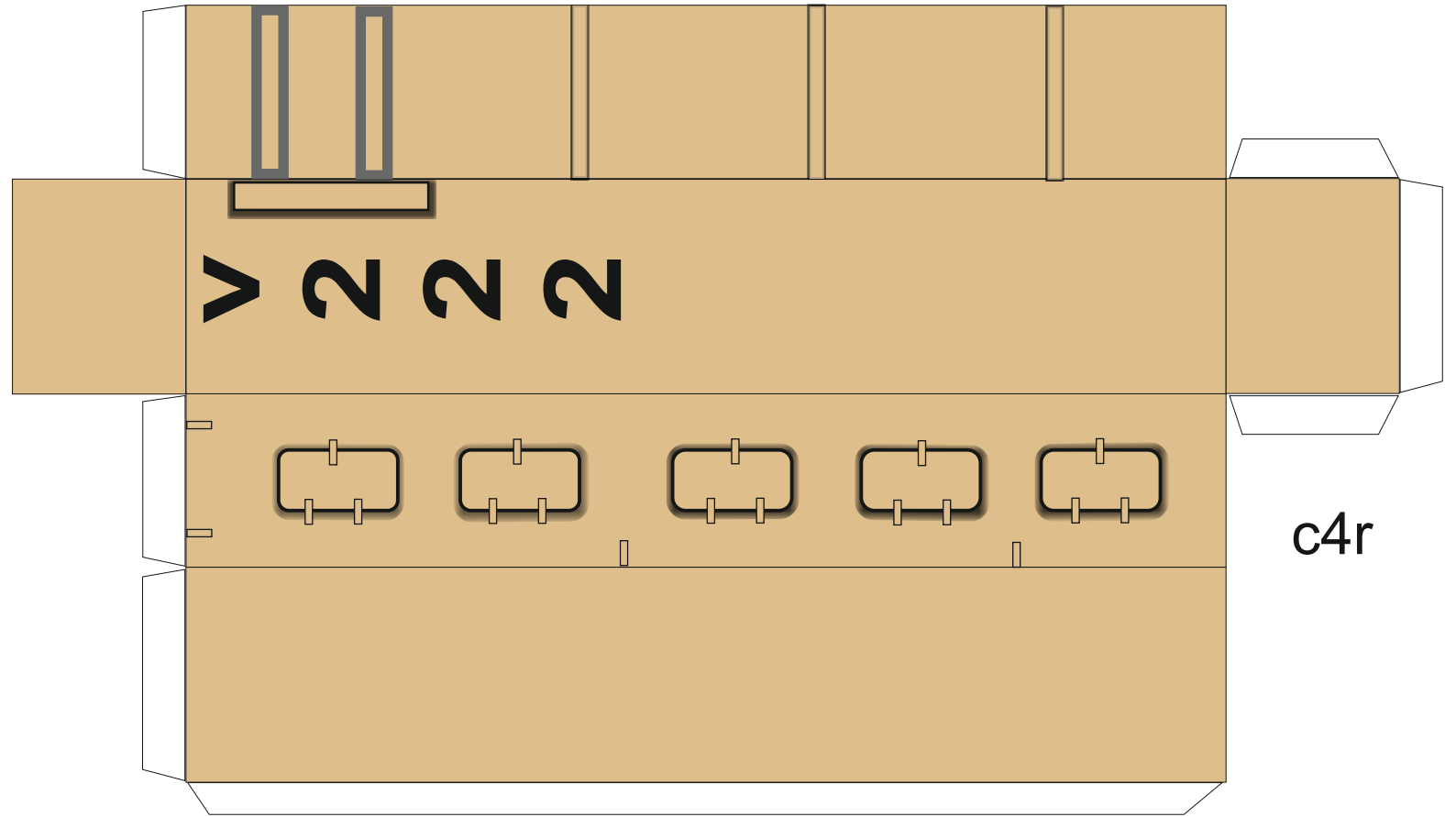
c2a



c2b

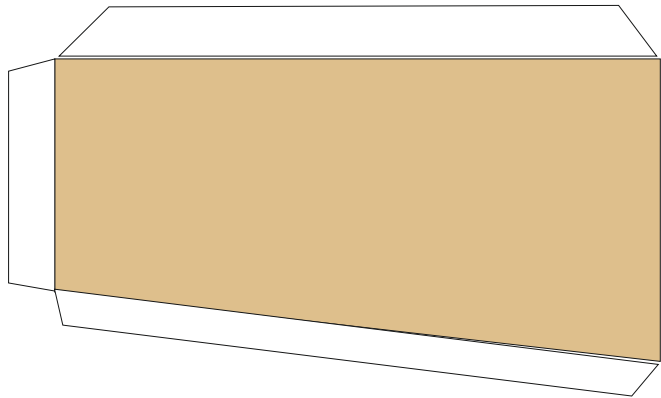


only for personal use

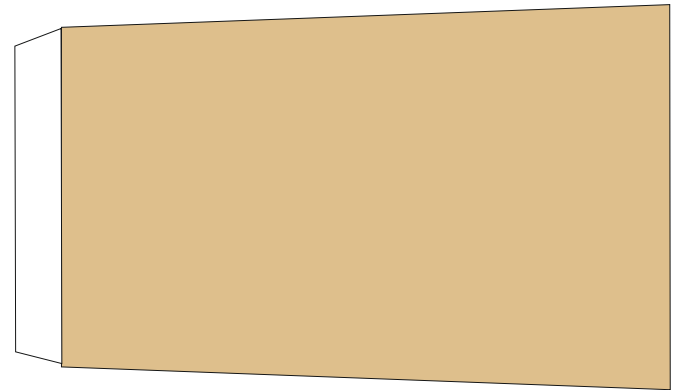


c4r

only for personal use



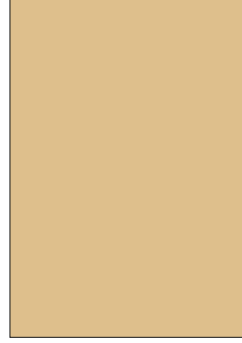
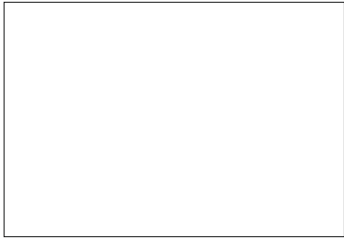
c2c



c2d

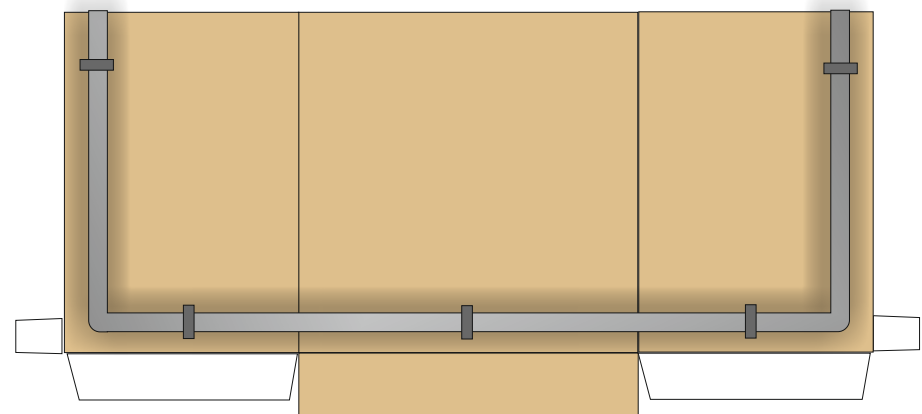
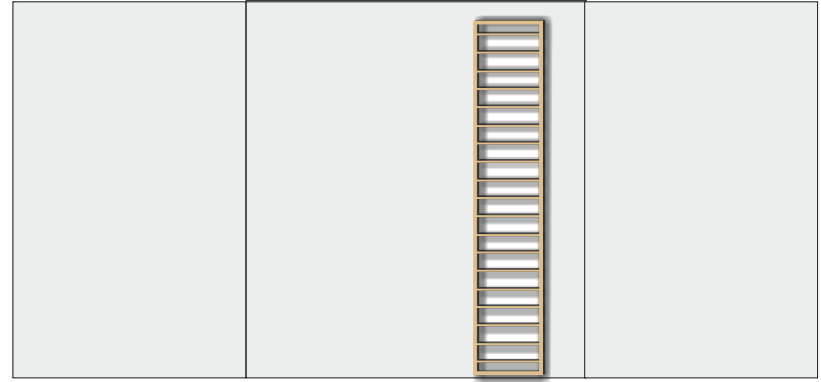
c5

nach innen umschlagen



(wird 5 mm in c5 eingeschoben)

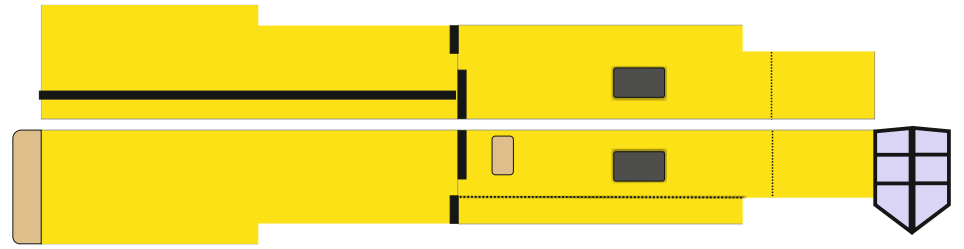
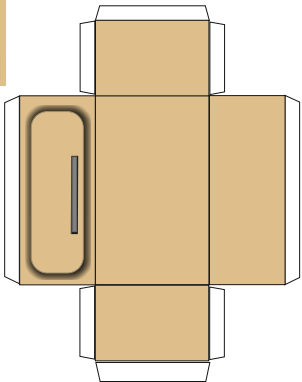
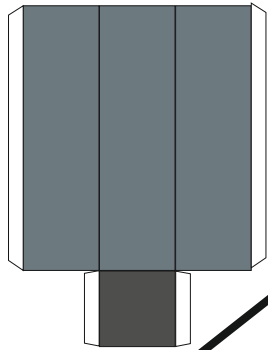
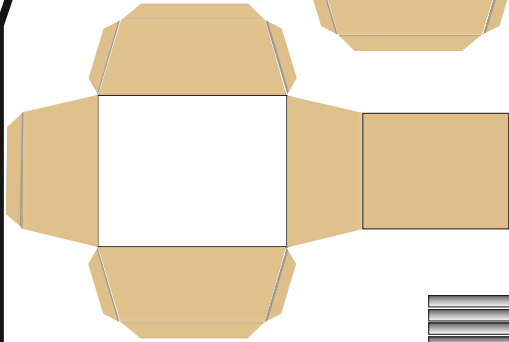
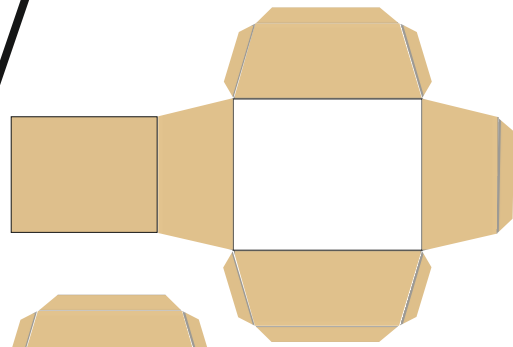
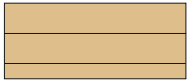
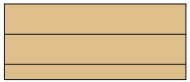
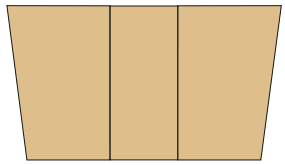
only for personal use



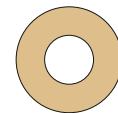
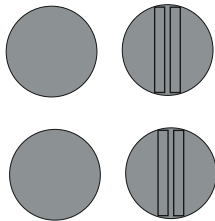
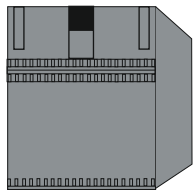
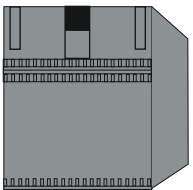
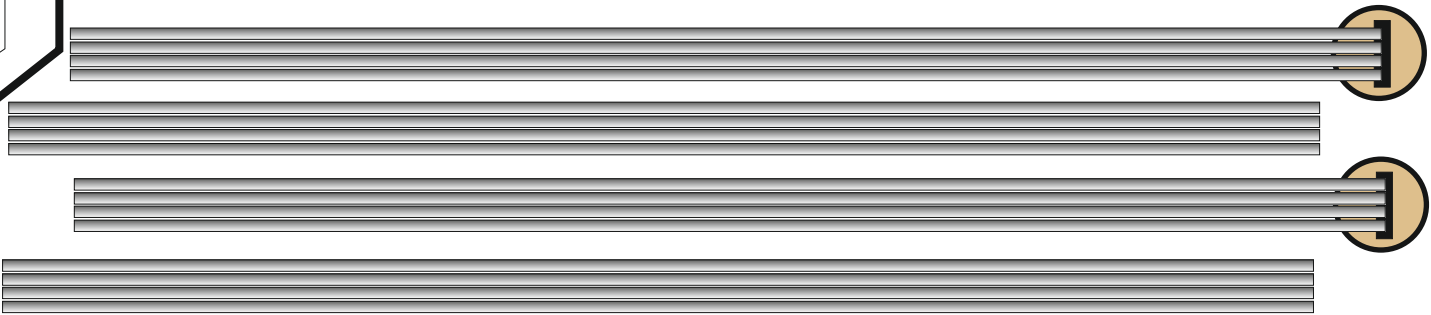
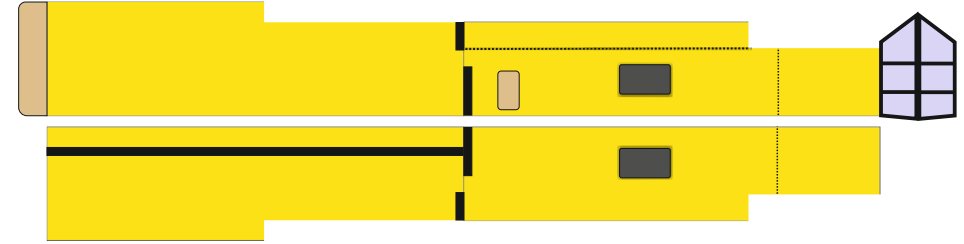
c6 aussen

c6 innen  
(wird 5 mm in c5 eingeschoben)

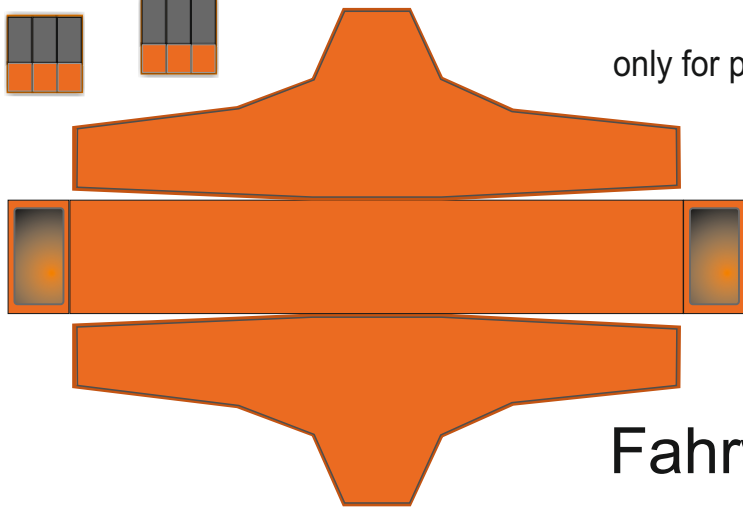
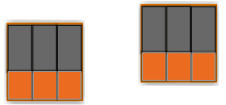
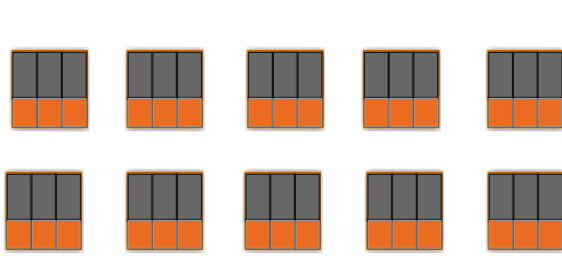




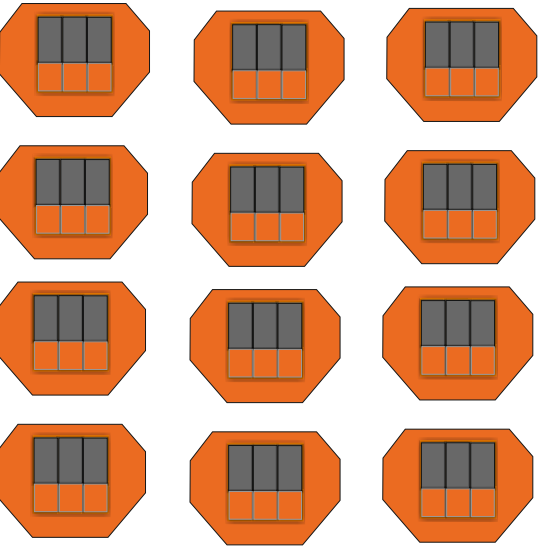
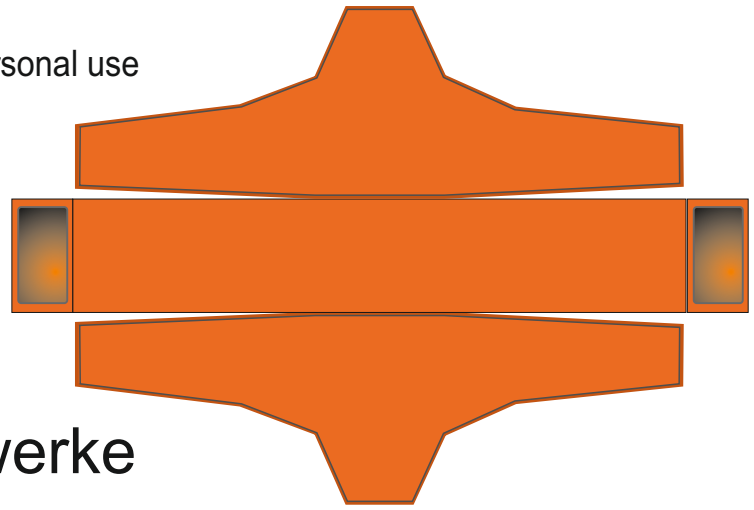
Schwingarme



only for personal use



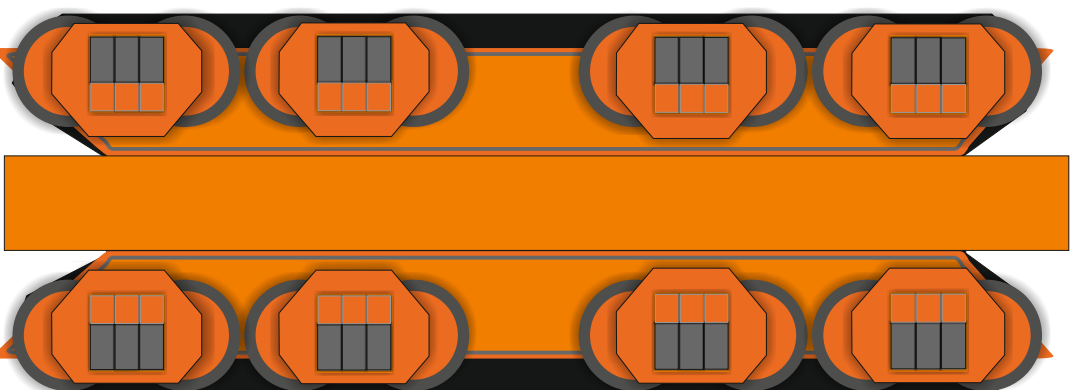
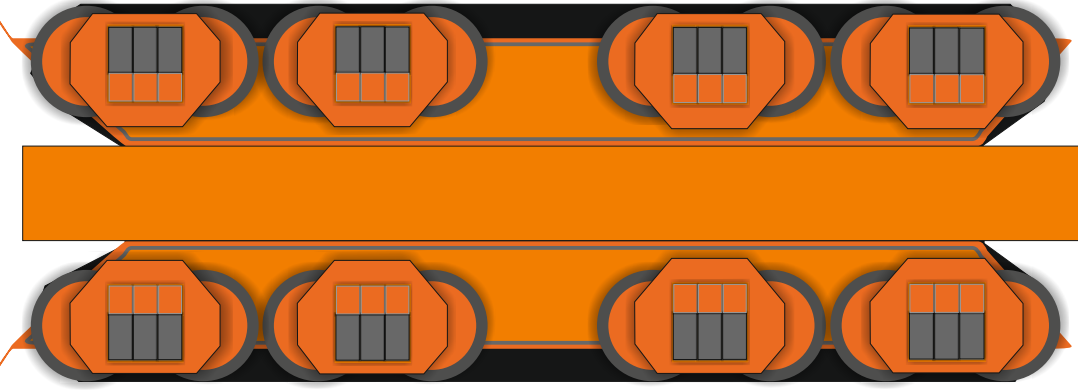
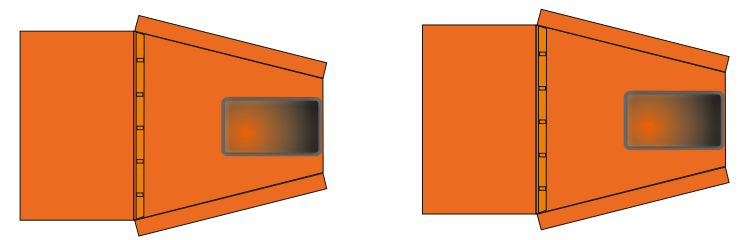
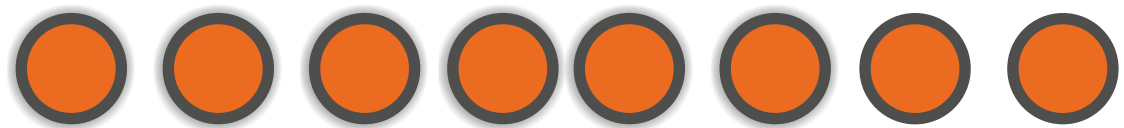
only for personal use

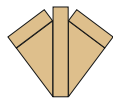
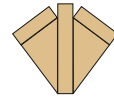
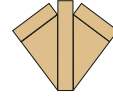
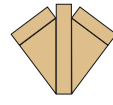
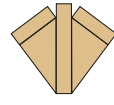


Fahrwerke

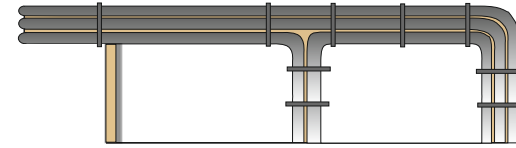
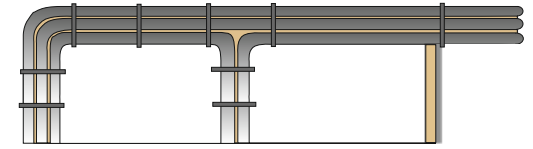


Blatt 2x drucken

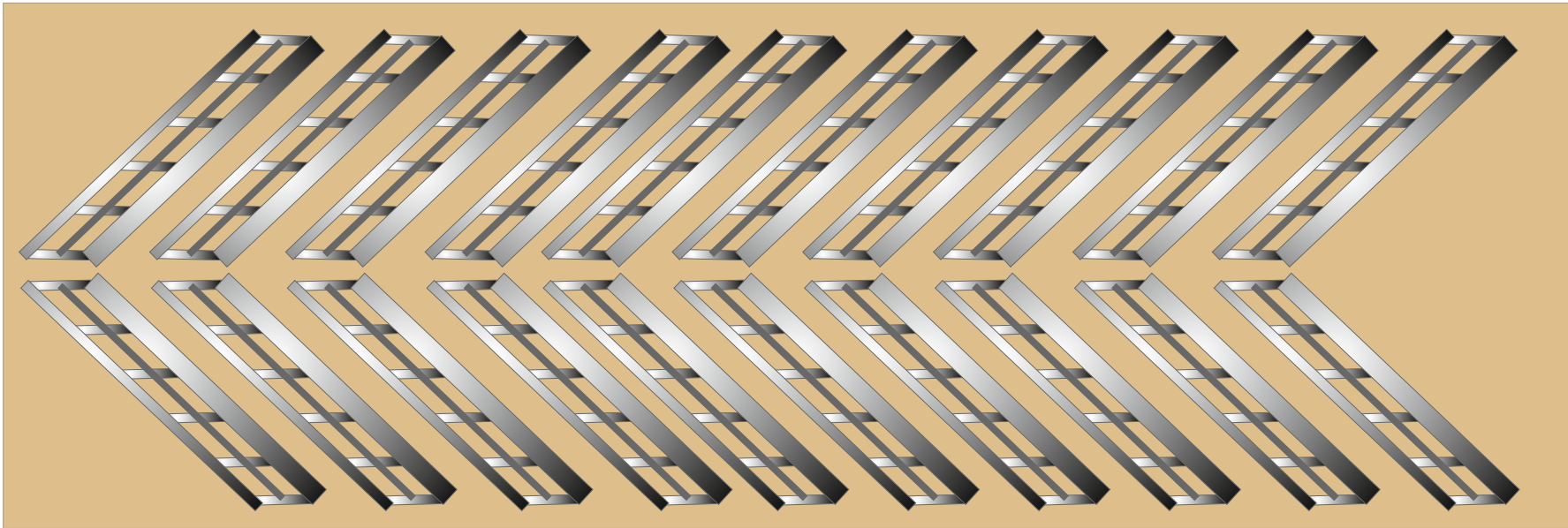
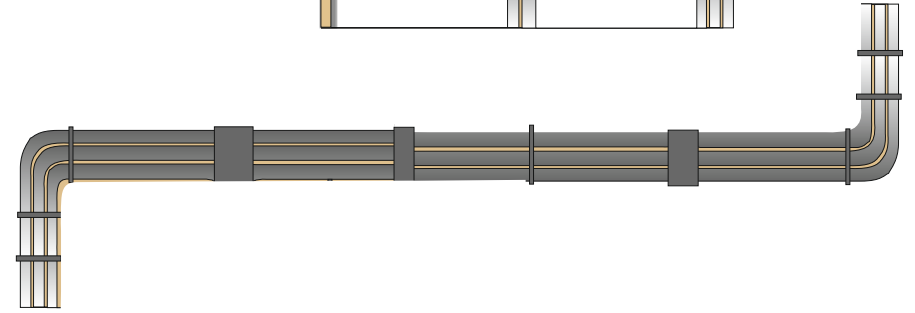


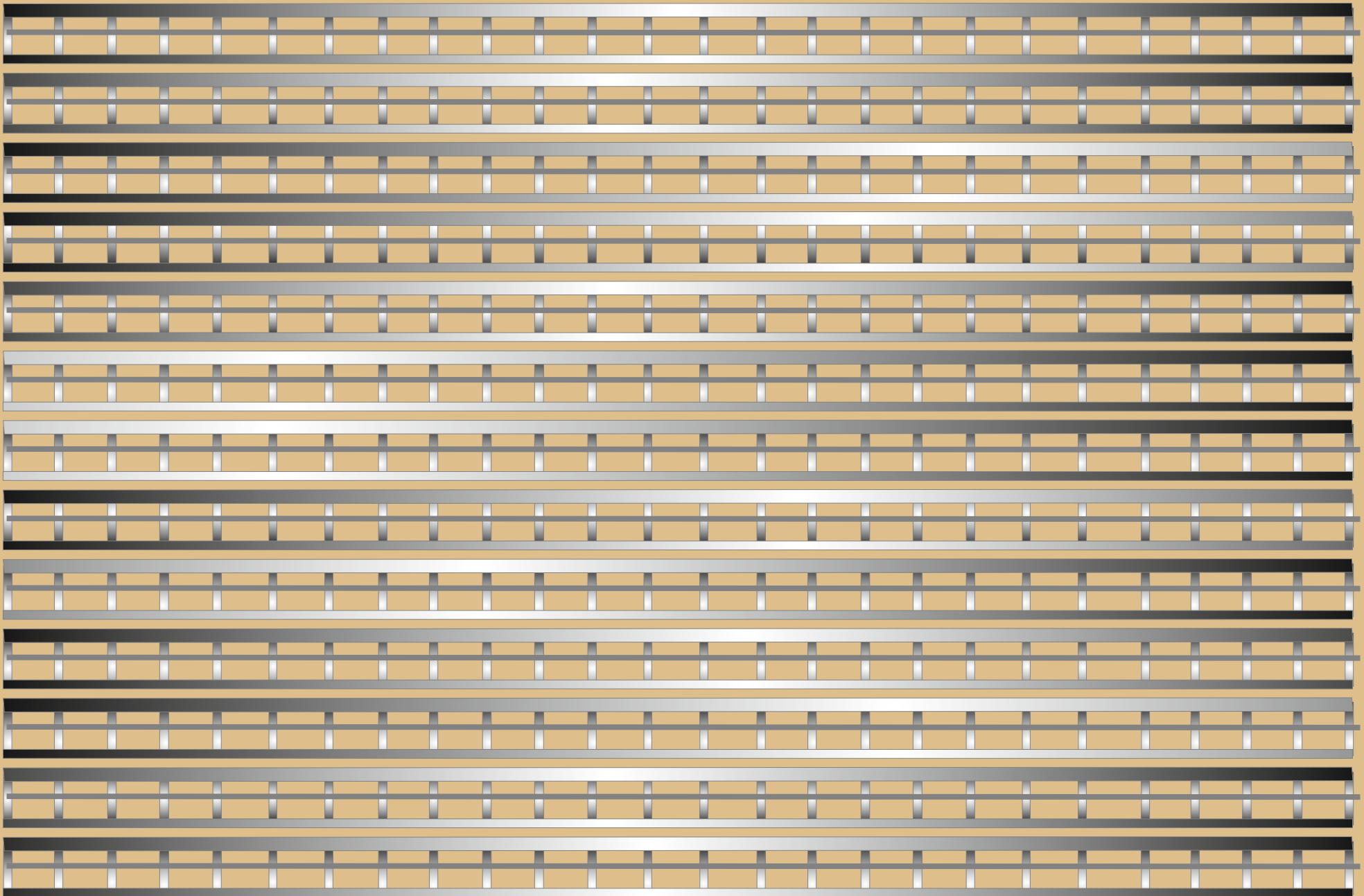


only for personal use

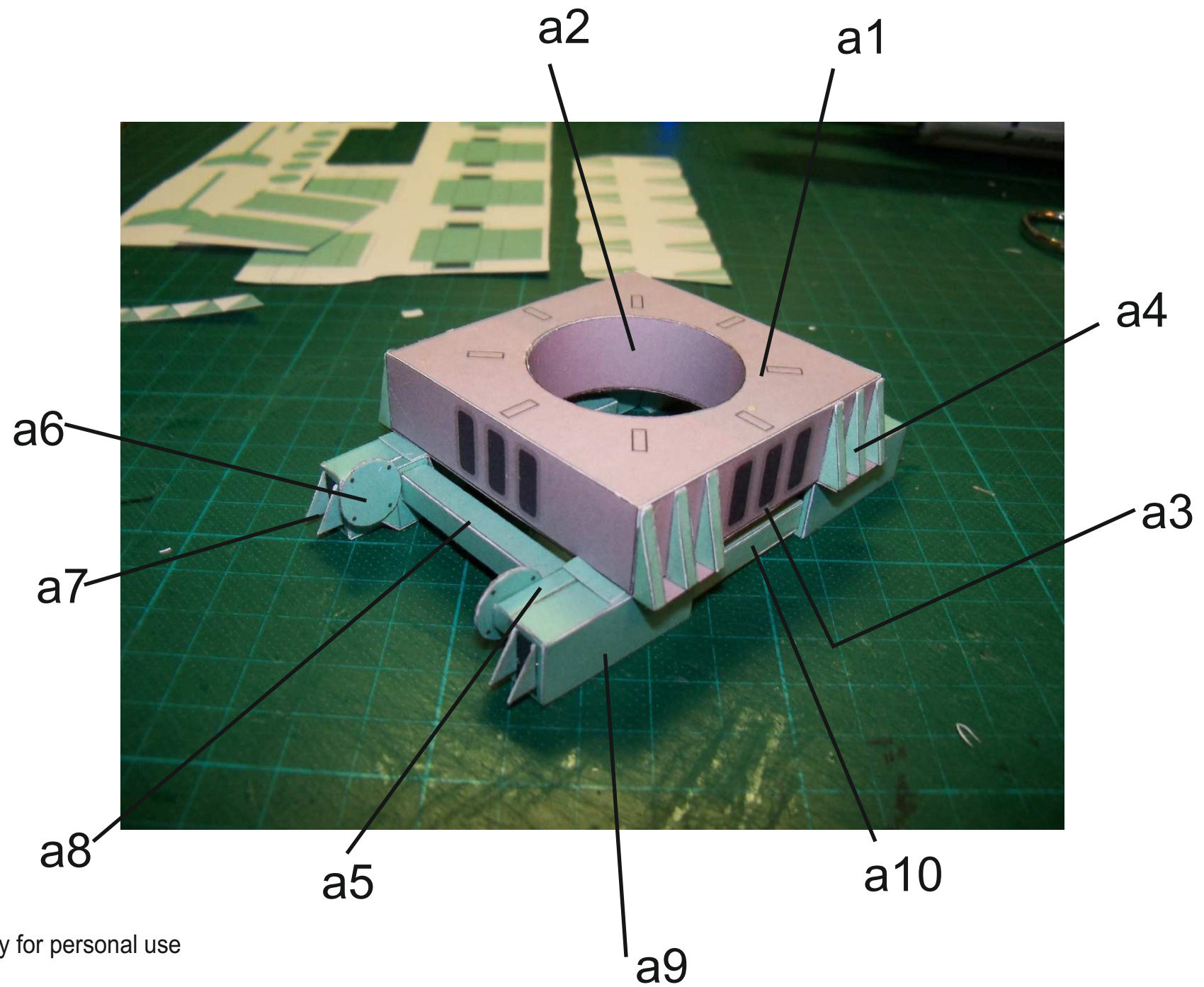


only for personal use



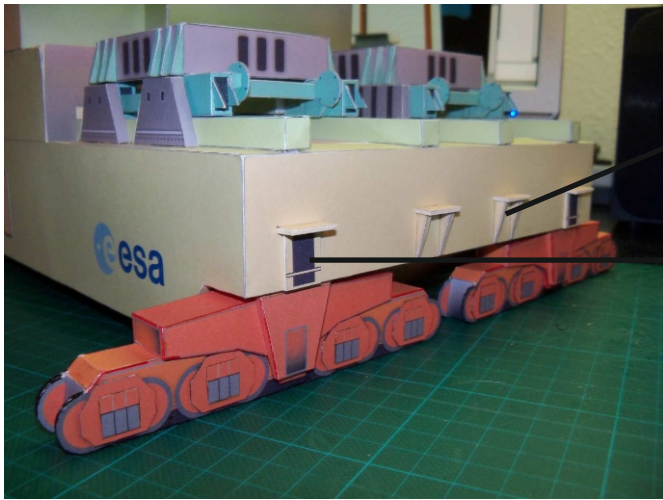


only for personal use



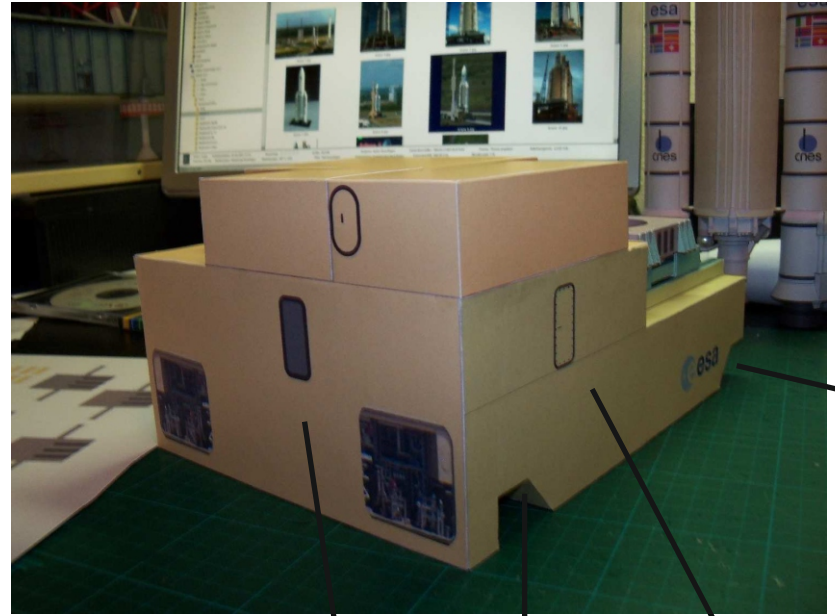
only for personal use





b17

b16

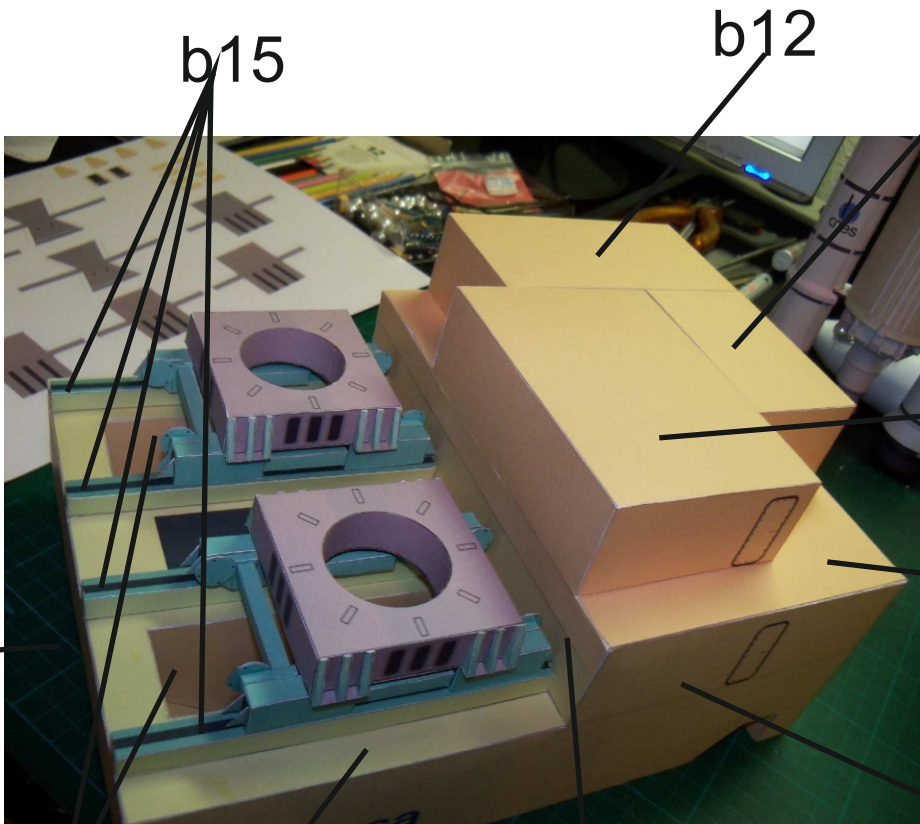


b7

b5

b8

b1r



b15

b12

b13

b3

b14

b6

b11

b2

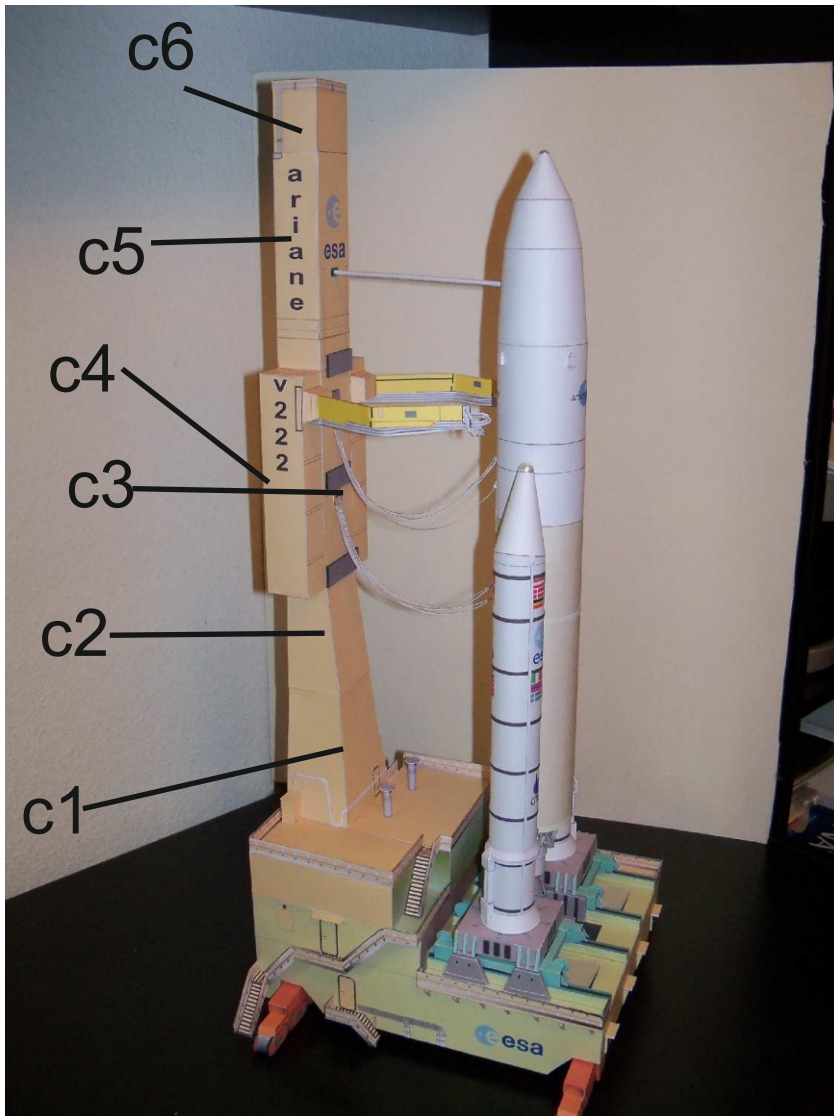
b4

b11

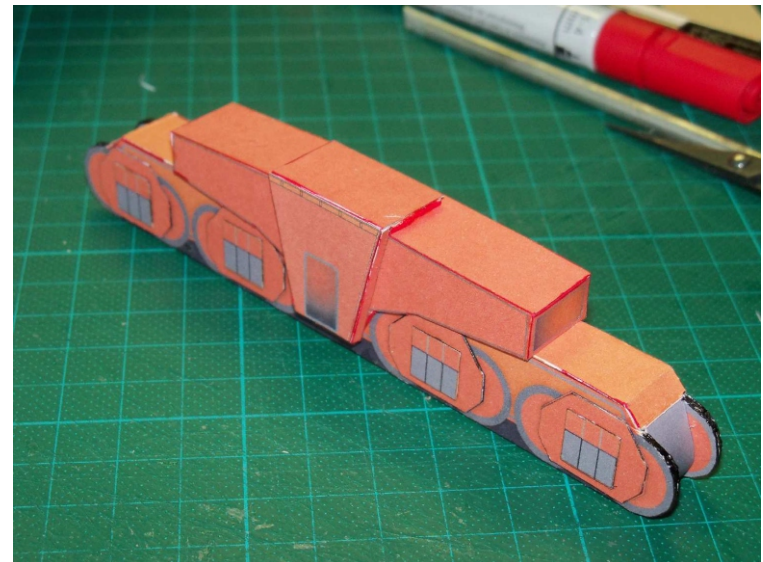
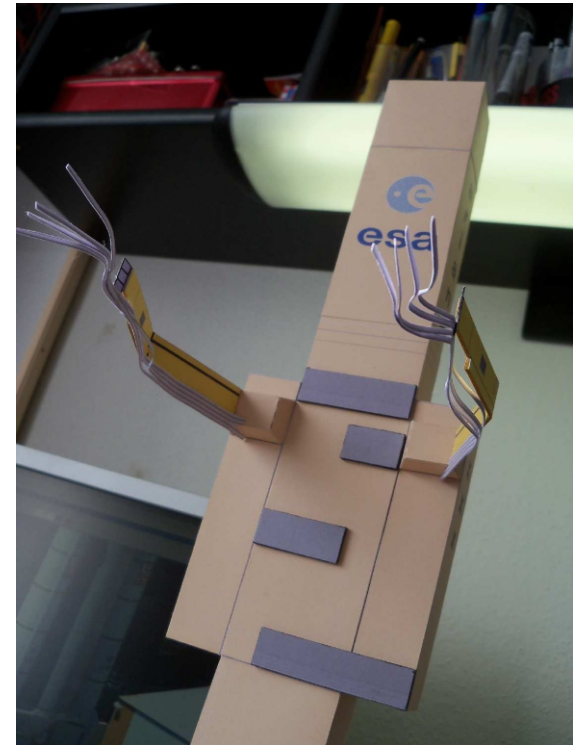
b9 und b10 sind die Unterseite

only for personal use

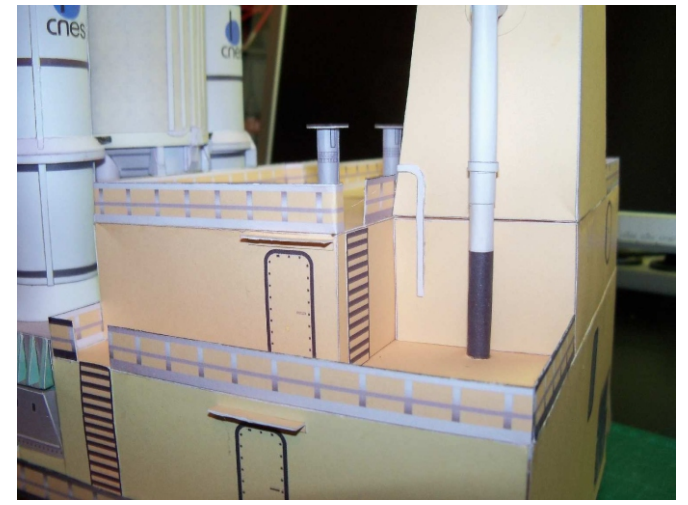
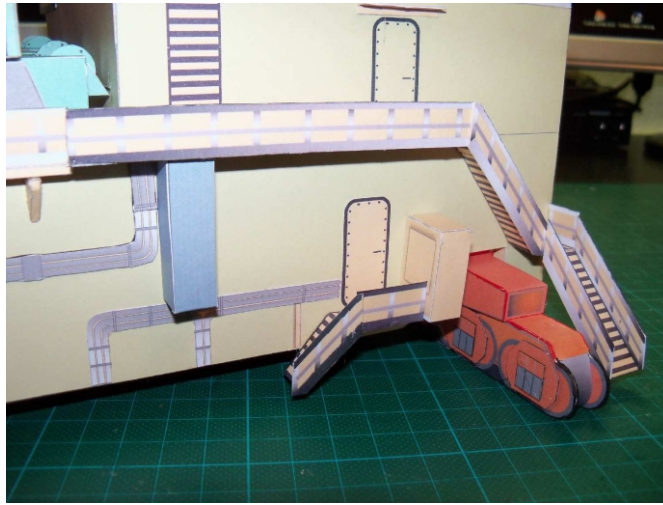
only for personal use



Schwingarme  
und Fahrwerke







## „Accessoires“

only for personal use

