

PRODUCT INFORMATION MODEL 2504 FLIP

© 2025 KURT BEIER & KATI QUINGER



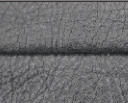
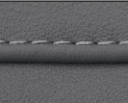
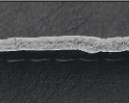

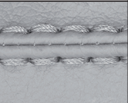

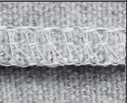
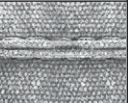
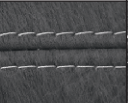

2504 Flip: The relax lounge

The classic cubic elements, now with enhanced functionality, create a truly inviting living experience! With just a few simple moves, transform from seated to full reclining comfort. Design for true connoisseurs. Unique piece production!



Plastic glides, height: 5 cm / Floor distance: 5 cm

Processing options of main seam / decorative seam

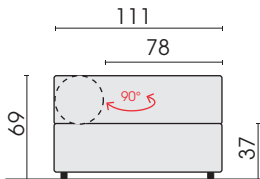
	Plain seam	Lap seam	Raw edged	Moccasin seam extra charge	Twin seam extra charge	KR* (zipper piping) extra charge	Overcast seam extra charge	Piping	Two needle seam	Square seam extra charge
										
Fabric	x									
Leather	x									
Fake fur	x									

It is possible to order main seam or decorative seam either tone in tone like the colours of cover or in the contrasting colours white, nature, grey, rust and black. On request special colours possible.

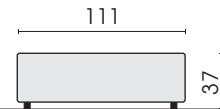
*Zipper piping: optionally in the colours black, red, nature or light grey.



Model 2504 is also available as outdoor product!
For further informations refer to product information OD2504 Flip.



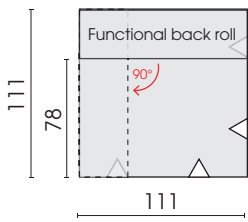
Front view Type 12T



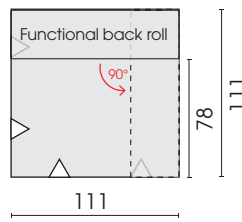
Front view Type 550

Elements with functional back

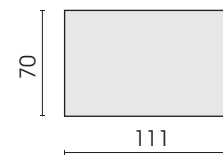
▷ = Connector side



Element, functional back, left
12T



Element functional back, right
11T



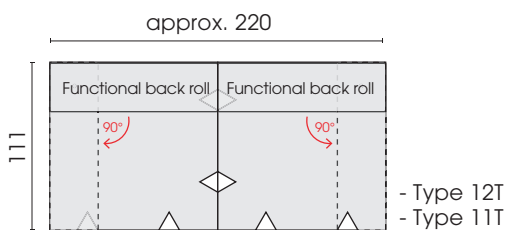
Stool
550

Cushion

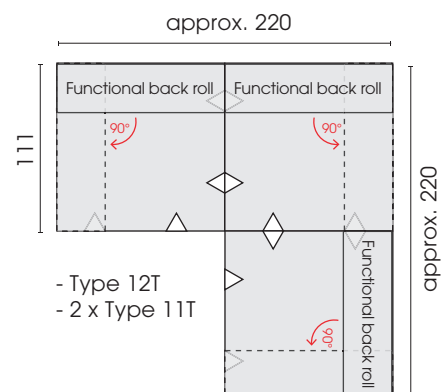


Cushion
(with dart)
(plain seam)
85 x 53
976

Combinations



- Type 12T
- Type 11T



- Type 12T
- 2 x Type 11T

approx. 220

Each piece of furniture is handmade and unique. Deviations to the listed measurements may be caused by:
1. different upholstery materials (fabric, leather), 2. processing of ticking mats, 3. the pressure to combine individual parts, etc.
The seat comfort of a sofa type with larger seat depth usually differs from one with lower depth.