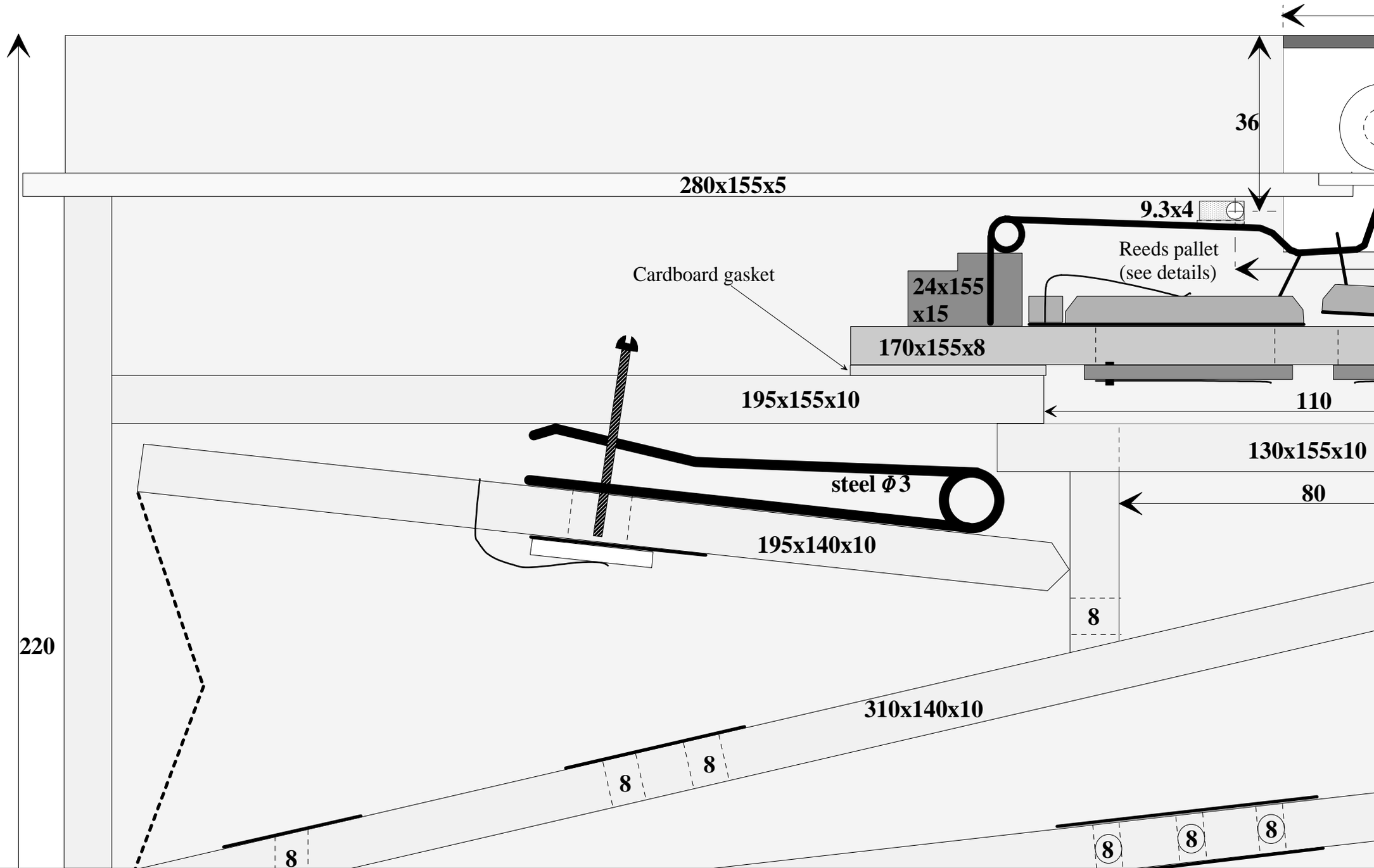
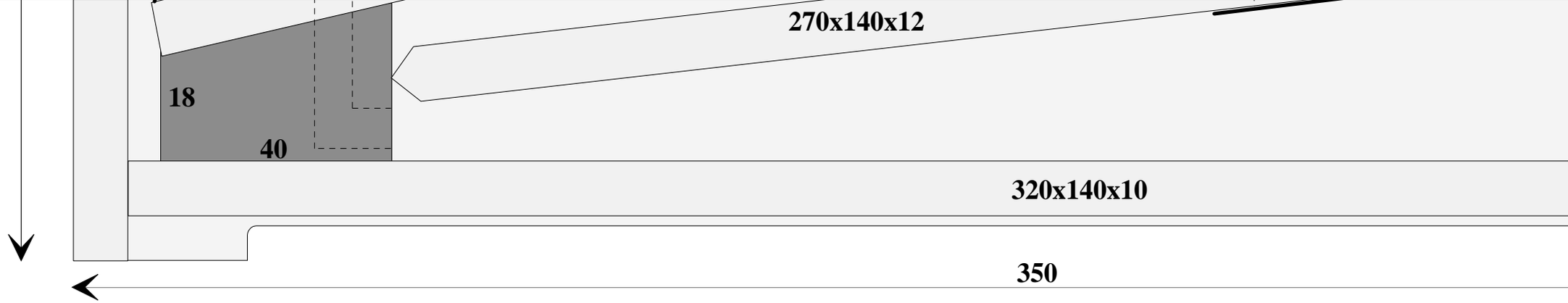
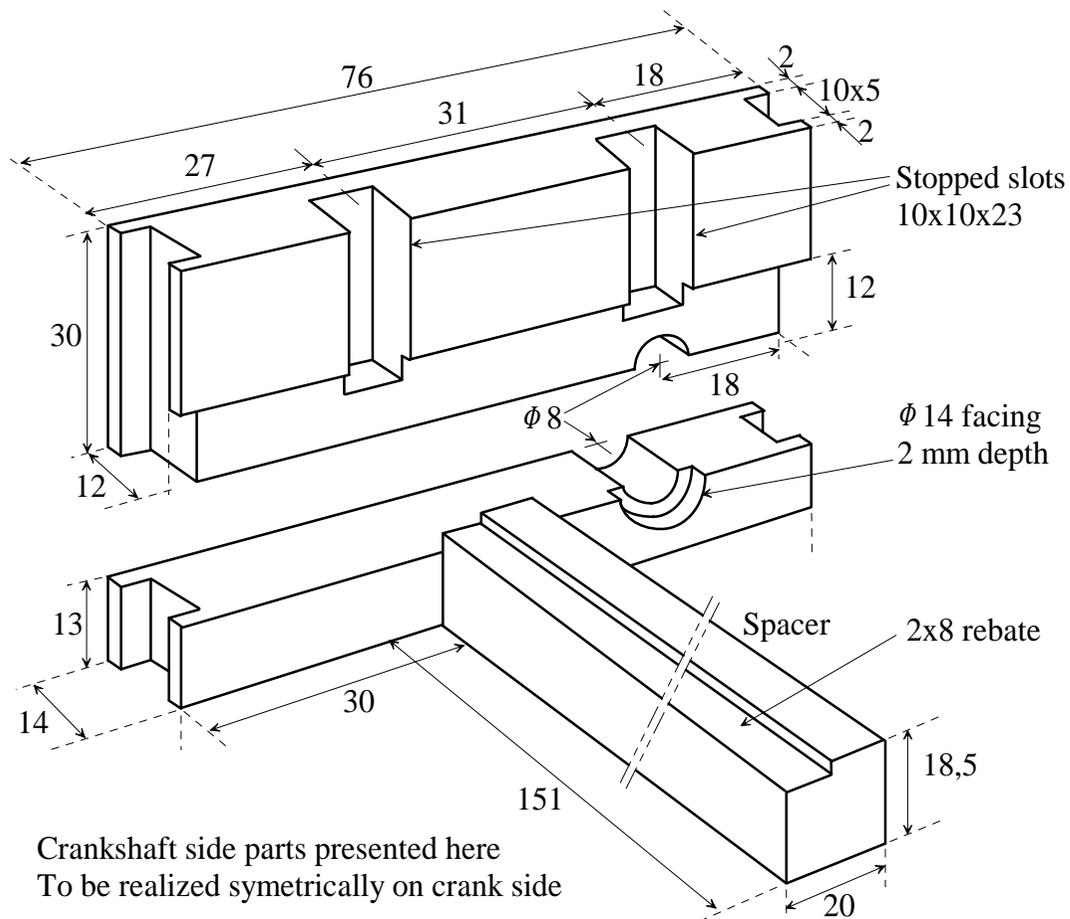


# Minimeca24 : 24 notes key

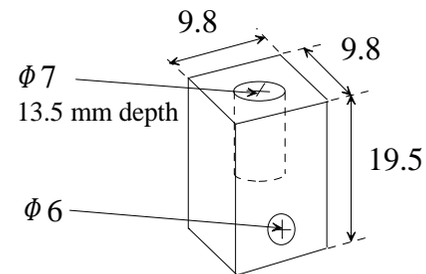




Bearings support



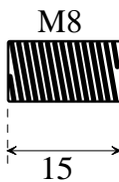
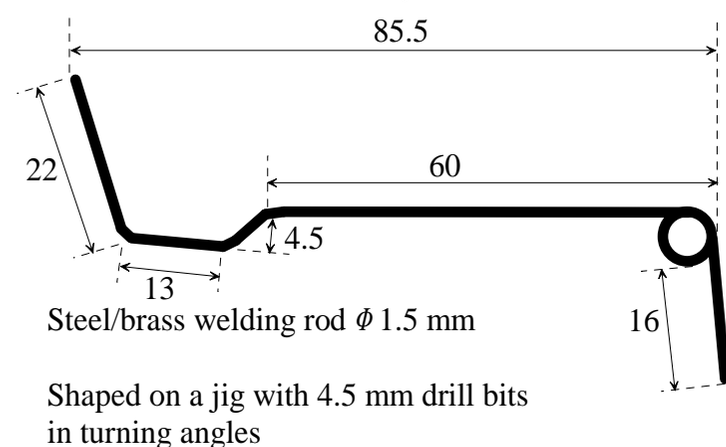
Bearing



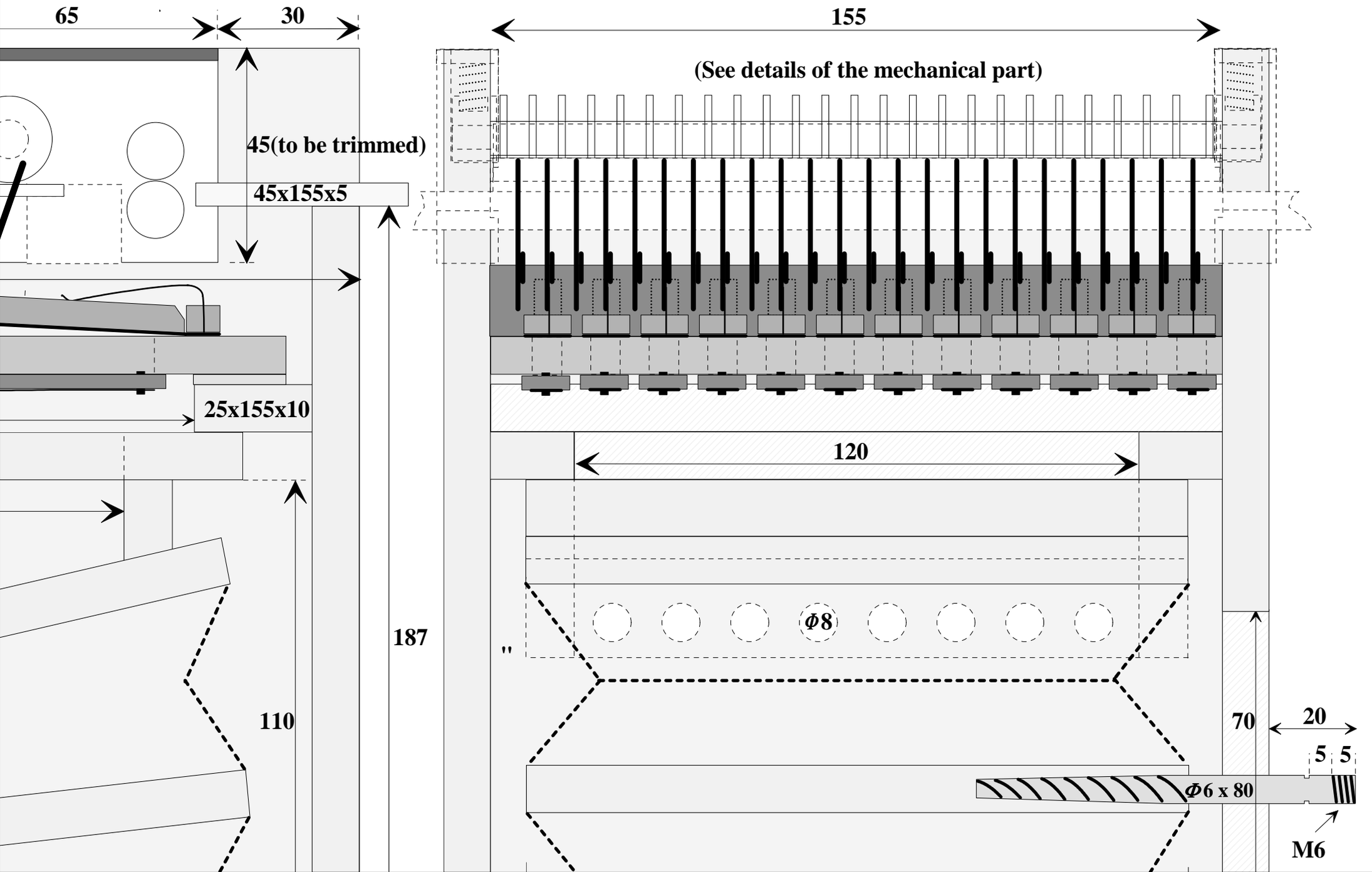
Material : nylon...  
4 identical parts

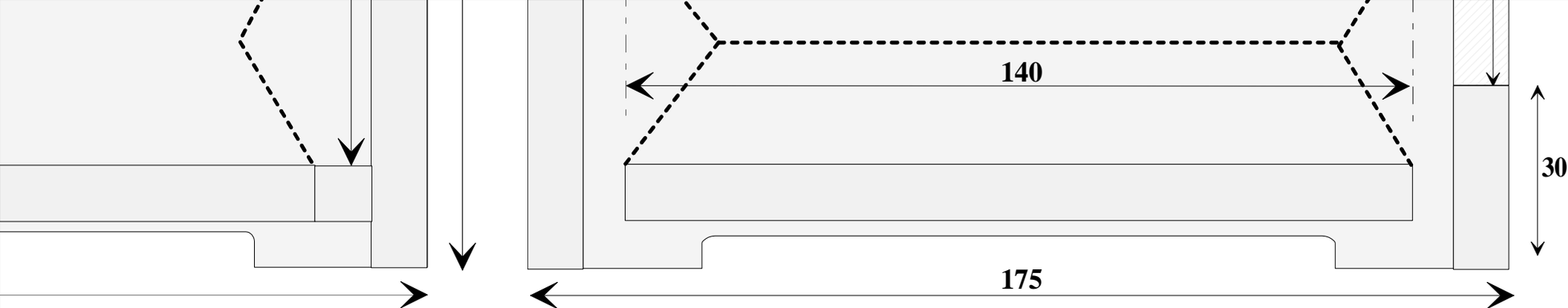
Springs : 6.5 mm ext.  
10 turns, 0.8 mm  
Rest length : 15 mm

Key

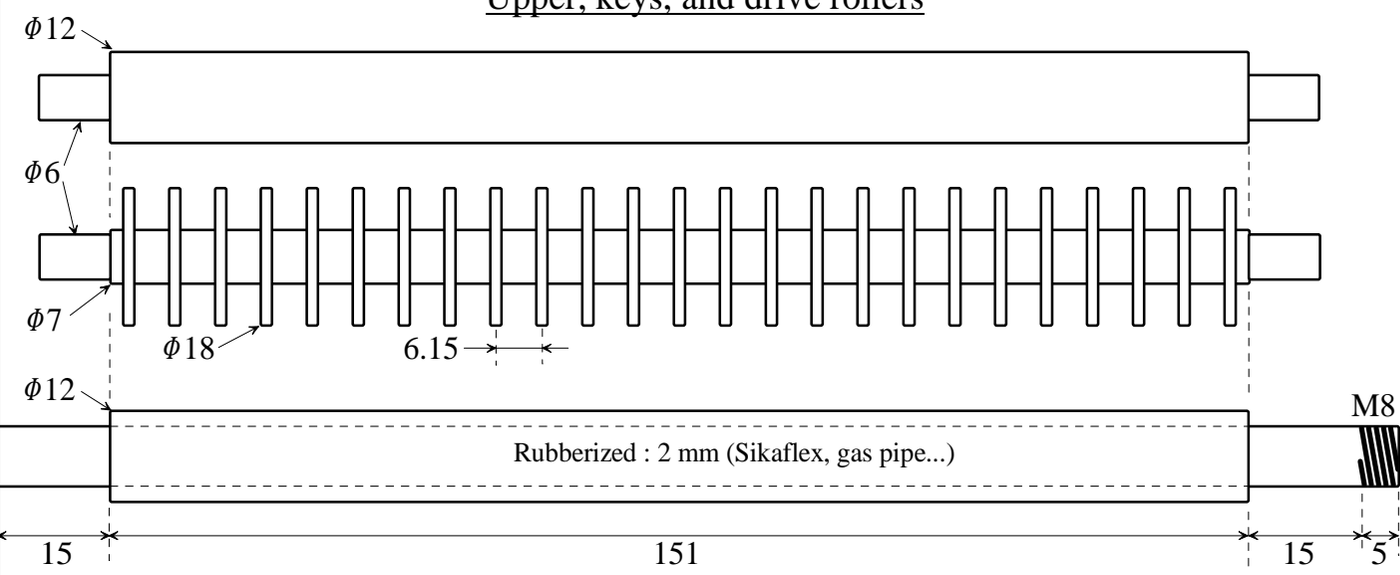


# ed organette (Thibouville scale)

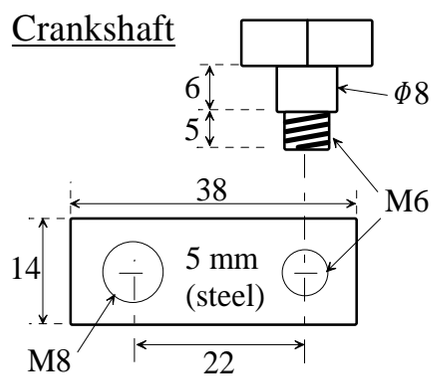
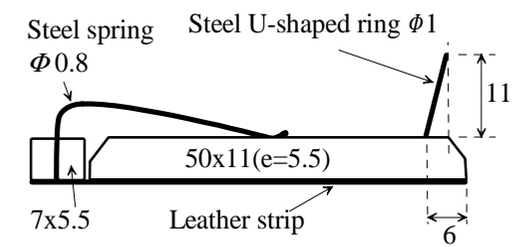




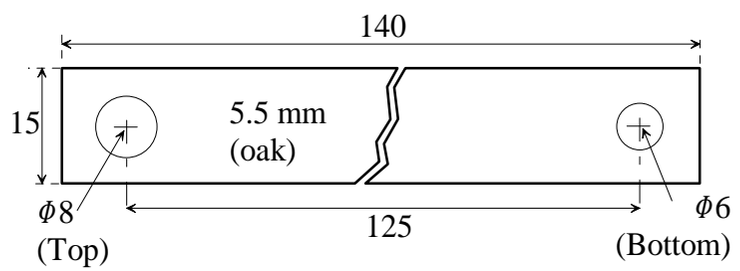
Upper, keys, and drive rollers



Reeds pallet (poplar)



Connecting rod



Project : <b>Miniméca24</b>	Measurements in mm
Author : Pierre Pénard	Scale : 1
Date : 23 septembre 2007	Version : 1-eng
Reproducing and using at commercial use forbidden	
<i>Note : This document is not to be considered as a "building plan". It is mainly a gathering of sketches and measurements which may help to build an instrument similar to the one presented on my pages at this address :</i> <a href="http://perso.orange.fr/orgue-de-barbarie">http://perso.orange.fr/orgue-de-barbarie</a>	