Crankshaft

Follow the following screenshots to replicate the desired dimensions, there should be four repeating torque sections:

a) Diameter of main (center) and secondary sections of the crankshaft – 20 mm
b) Offset distance of secondary sections of the crankshaft – 10 mm

Crankshaft Tabs

The tabs are the exact same dimensions except the secondary tabs are rotated by 180 degrees or are mirror images on the main tabs about the y-axis.
a) 25.5 mm (Main)
b) 3 mm (Tab)
c) 4 mm (Secondary)
d) 2 mm (Main)
e) Torque section

Hints:
You only need 5 sketches (1 Main, 2 Secondaries, 2 Tabs). Make different sketches in the same plane and turn them on and off as you need them. The first image depicts only three of the five sketches required, missing one secondary and one tab (mirror of the ones already on the picture). Everything is just extrusions that start where the previous one ended (look at start point option in extrude menu). Look at the last image for order of tabs and secondaries. Secondaries can only attach to Tabs on the thinner side.