

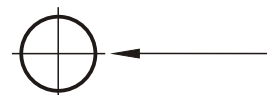
VECTOR Countershaft

Two defined positions of the included mounting arbors, different arm lengths and a variable height adjustment allow a multifunctional direction change of the motor drive.

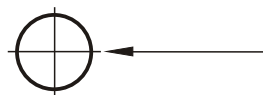
The spring pressure provides an automatic belt tension and stability. Easy to built up by placing the countershaft on the mounting arbors.

You find the drilling plan for either the VECTOR beechen underframe or beechen base on this fact sheet. Another possibility is a buildup using three M6 screws, screw thread is already existing, please see the drill template on the lower right.

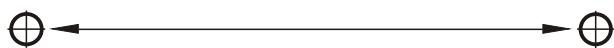
Weight: 2,1 kg
 dimensions: 330 x 240 x 60 mm



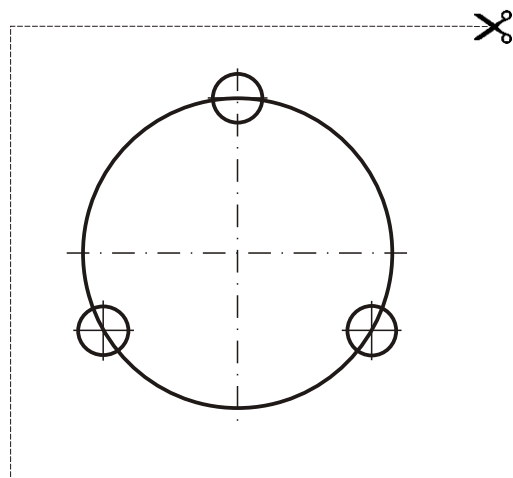
arbor 1, to be pressed into $\varnothing 9,8\text{mm}$



arbor 2, to be pressed into $\varnothing 9,8\text{mm}$



Drill hole $\varnothing 4\text{mm}$ for the base screws of the lathe



Technical changes reserved

← Left side of the wooden plate

↓ Front of the wooden plate