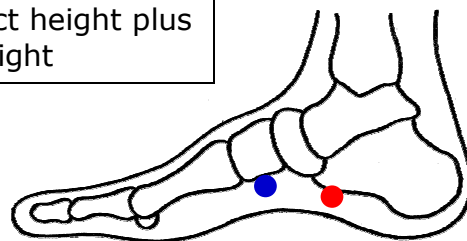


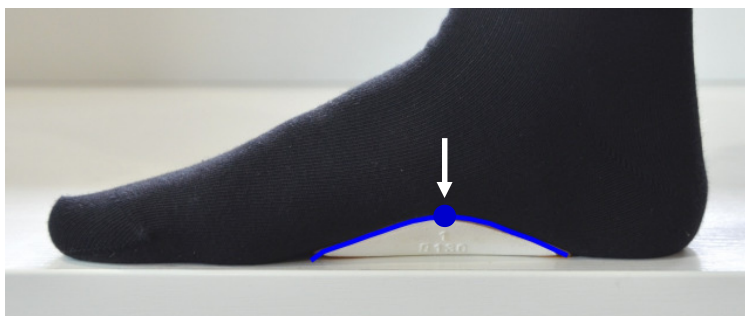
## Positioning of flatfoot wedges

	Construction	Highest point	Total height results from ...
<b>STEP</b> Art. 166	symmetrical (left and right equal)	centered in longitudinal arch	the product height
<b>BALANCE</b> Art. 165	asymmetrical (left and right different)	to the heel bone	product height plus heel height



### Positioning:

Choose the position and size of STEP and BALANCE so, that neither the heel nor the ball of foot rest on the product. The support is meant only for the longitudinal arch.



**STEP** raises the longitudinal arch of the foot. Therefore, please position the highest point of STEP in the middle of the longitudinal arch of the foot.



The anatomically designed **BALANCE** supports the longitudinal arch particularly effective because it has an effect directly to the heel bone. The heel bone offers optimal leverage for straightening the longitudinal arch. Maybe you consider BALANCE as quite low compared to STEP: the pitch of the shoe is added and doubles the leverage effect.

