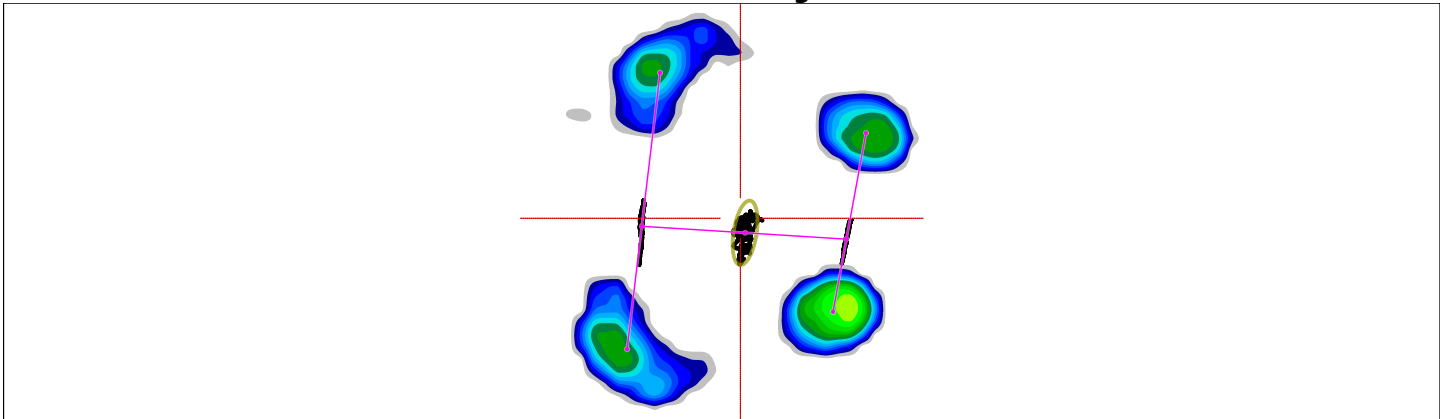


Stance parameters

Stance, average



Parameters

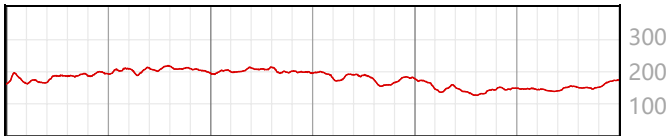
Analysis time, sec	30,0	<div style="width: 75%;"></div>	40 sec
95% confidence ellipse area, mm ²	566	<div style="width: 95%;"></div>	600 mm ²
COP path length, mm	286	<div style="width: 48%;"></div>	300 mm
COP average velocity, mm/sec	10	<div style="width: 33%;"></div>	10 mm/sec

Parameters advanced

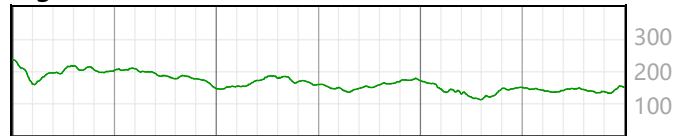
Length of minor axis, mm	16,0	<div style="width: 32%;"></div>	50 mm
Length of major axis, mm	45,2	<div style="width: 90%;"></div>	50 mm
Angle btw. Y and major axis, deg	9,1	<div style="width: 18%;"></div>	10 deg
Deviation X, mm	-0,7	<div style="width: 1%;"></div>	50 mm
Deviation Y, mm	-14,2	<div style="width: 28%;"></div>	50 mm

Force (N)

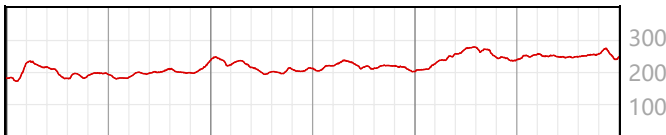
Left forefoot



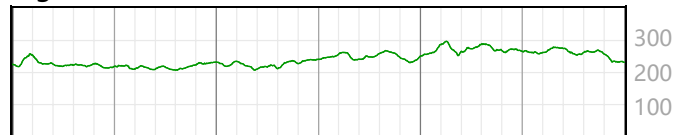
Right forefoot



Left backfoot



Right backfoot



Average Forces (%)

Left

Forefoot	44	<div style="width: 44%;"></div>	100%
Backfoot	56	<div style="width: 56%;"></div>	
Total	50	<div style="width: 50%;"></div>	

Right

100%	<div style="width: 41%;"></div>	41	Forefoot
	<div style="width: 59%;"></div>	59	Backfoot
	<div style="width: 50%;"></div>	50	Total