



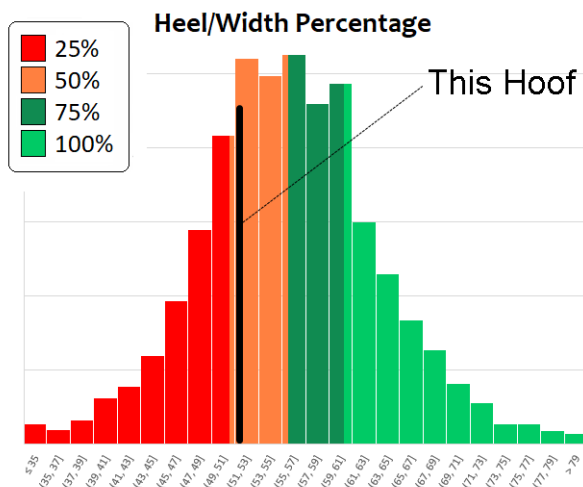
Solar Hoof Photo

10:54:34

Owner: SampleOwner Animal: SampleHorse Date: 3-Nov-2022



The 'Heel-Width Percentage' measurement gives the width of the heel points as a percentage of the widest part of the foot. This can be used as a way to check for 'contracted heels'.

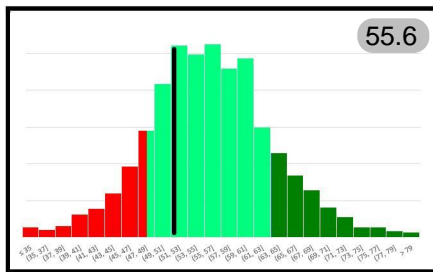
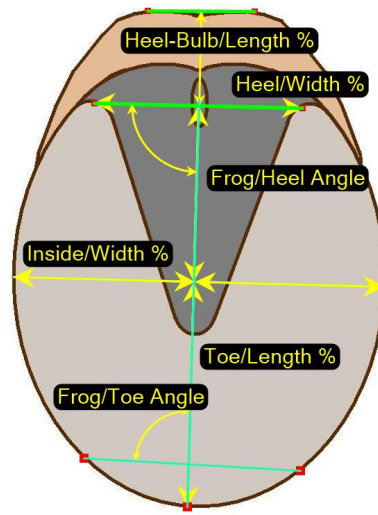


The Heel-Width for this hoof is 51.4 percent (of the widest part of the foot). This value is indicated on the histogram to the left by the vertical black line labelled 'this hoof'.

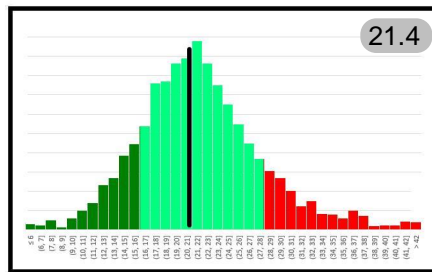
Heel-Width is in the 2nd quartile when compared to a large group horses which have been measured.

Data from 2,394 images of hooves of mixed breeds.

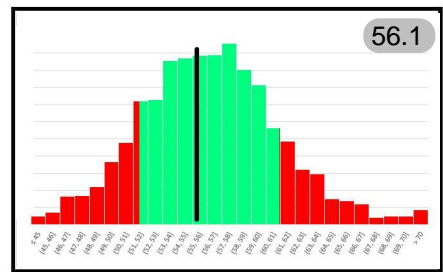
1.	Heel/Width %	51.4 %
2.	Heel-Bulb/Length %	20.8 %
3.	Toe/Length %	55.3 %
4.	Inside/Width %	47.5 %
5.	Frog/Heel Angle	88.0 deg
6.	Frog/Toe Angle	91.3 deg



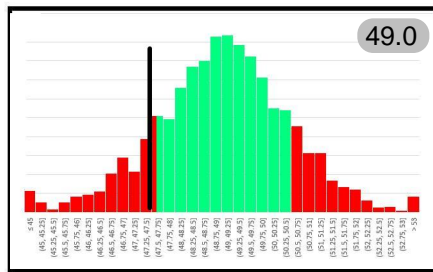
1. Heel/Width %



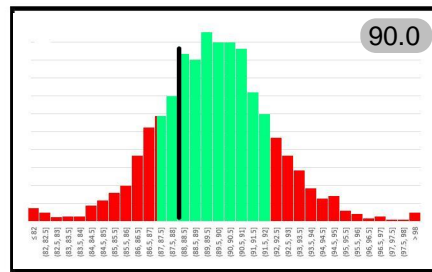
2. Heel-Bulb/Length %



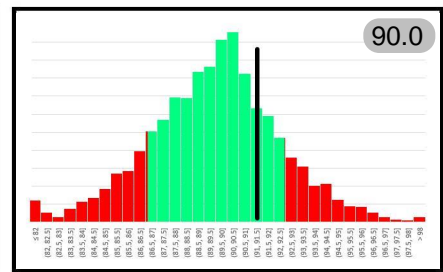
3. Toe/Length %



4. Inside/Width %



5. Frog/Heel Angle



6. Frog/Toe Angle

Data from 2,394 images of hooves of mixed breeds. Central green zones correspond to 70% of the population. Red zones represent "15th percentile and lower" and "85th percentile and higher". Median values are shown in upper right corner of each graph.