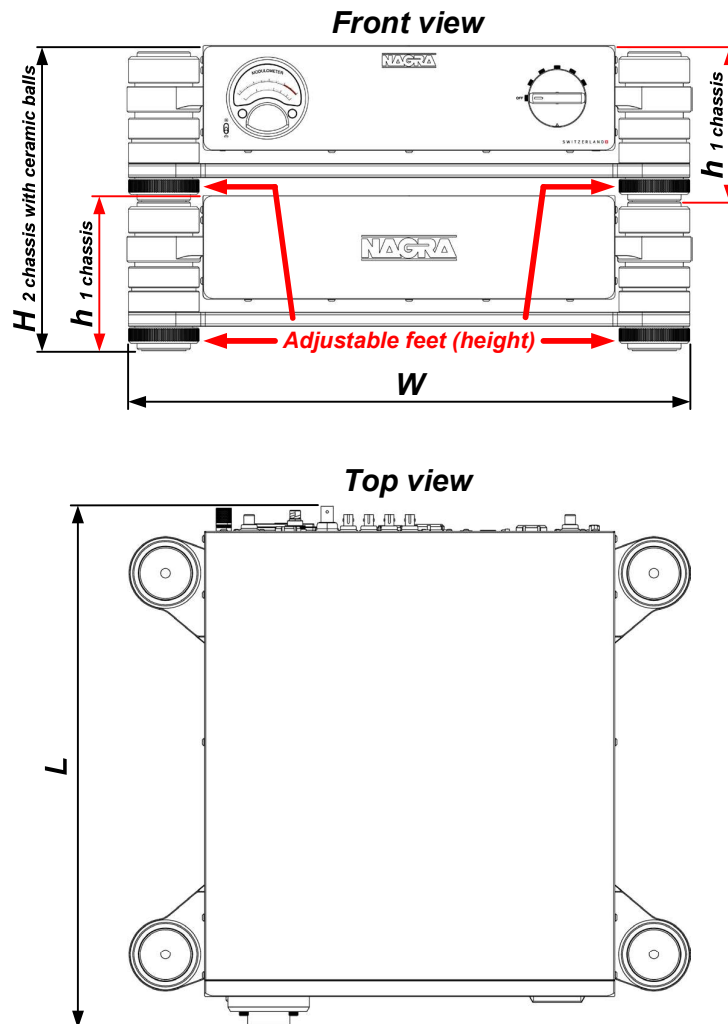


HD devices in two chassis



Overall dimensions

$L \times W \times h = 439 \times 438 \times 121-130 \text{ mm} / 17.3 \times 17.3 \times 4.8-5.1 \text{ in}$
Both types of chassis (power supply and audio) have the same height (h) when the feet are set to the minimum

$L \times W \times H = 439 \times 438 \times 237-260 \text{ mm} / 17.3 \times 17.3 \times 9.3-10.2 \text{ in}$
H is a stack of two chassis with a set of ceramic balls between them h and H vary depending on feet settings

Net weight

16.5 kg / 36.4 lb for power supply chassis (HD PSU)
13.5 kg / 29.8 lb for audio chassis (HD DAC X, HD PREAMP)