

PWL Exceptional Sound Precision: 2x18" in our Precision Wave Line Principle

WPL World Record* Power Density: 146dB in 60x60x67cm

WPK World Record* Lowest Weight in its output class: 49kg

DP World Record* Dynamics in its size class, 20kW Peak Power Capable 28-100Hz

Eff World Record* Efficiency in its size and low frequency extension class

* Officially (www) and buyable in market



Technical Specifications

Components: (2) 18" SP cone drivers	
Low frequency limit (-10dB) [fc=60]	28 Hz
Recom. max fc	150 Hz
Max SPL** [fc=100]	146 dB
Impedance (nom)	4 + 4 Ohm
Recom. max amplifier power 4 ohms load	3500 + 3500 W
Dimensions Width	598
Height	598
Depth	674
Volume, gross	241 liter
Weight Net/inc wheels	49/52 kg

** Measured Peak level at 1 m under half space conditions using pink noise with crest factor 4

Description

The ULTIMA BASS-146.28 is Compact, Loud & Clear - Beyond State-of-the-Art. It sounds great thanks to very high dynamics, low compression, stiff enclosure, balanced state of the art drivers and great low frequency output, it has ultra low weight and physical volume while providing very high SPL thanks to our own Precision Wave Line (PWL) principle and FEM optimizations. It is setting world records being basically half the size and weight of most competitors. Just think of that in terms of handling, truck space or storage space. It is of touring grade intended as bass-module in bi/tri-amped systems by discotheques, theaters and live entertainment.

Join Our Global Journey

As we aim to go international during 2026, we are welcoming partnerships Retailers, and Tier-1 Partners. Be among the first to help us take our innovations to the world. Speaking of innovators, Stefan K.O. Strömmer heading the RnD has more patent users than anyone in the world, about 7 Billion people

 Contact:

Sound Precision AB
Sweden

Email: trade@soundprecision.com

(Phone: +46(0)63-100999

WWW: soundprecision.com

FB <https://www.facebook.com/SoundPrecision>