





Teutonic engineering

AS-Distribution GmbH

Hillenbrandstraße 10 73079 Süßen / Germany Phone +49 7162 9474450 E-Mail info@as-distribution.de

www.acoustic-signature.com

Managing Director Gunther Frohnhöfer Jacqueline Frohnhöfer

WOW XL



WOW XL is the father to the family of our german precision-engineered turntables of the WOW-Series. WOW XL offers stunning design with stainless steel buttons perfectly arranged on a 10 mm massive aluminum plate all together bonded to a 25 mm high gloss wooden-plinth. The WOW XL comes with a precisely manufactured 6,5 kg aluminum platter. Being produced out of a solid piece of soft aluminum to lower his resonance behavior. The platter is additionally coated on the back side with a high damping material to get great results. This high weight in combination with the smooth running Tidorfolon-bearing is one unique reason of the

great music experience the WOW XL provides. The Tidorfolon platter bearing is the heart of every turntable and ACOUSTIC SIGNATURE has invented this bearing with the ideal performance characteristics of exact fit, extremely low noise, very low friction and long term stability. The engine system is absolute stable in rotation speed and also easy to use and reliable. The WOW XL has exchange-able arm boards. So the mounting of nearly every 9 inch arm is no problem.

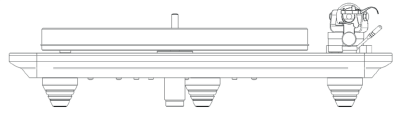




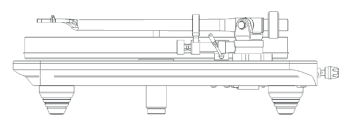


Teutonic engineering.

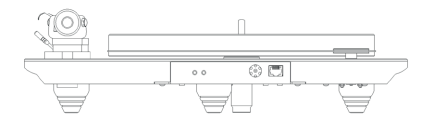
Front view



Side view



Back view



TECHNICAL DATA

| | WOW XL |
|-------------------------------------|--|
| Dimensions (width x height x depth) | 430 mm x 155 mm x 340 mm |
| Weight | approx. 14 kg |
| Drive System | 1 Synchron motor, electroically driven, internal motor electronic |
| Speed range | 33 1/3 UPM, 45 UPM with BetaDIG motor electronic |
| Power adapter | External wall plug in Type power adapter Input: 100 to 264 V AC Output: 24 V DC |
| Bearing | High precision Tidorfolon II bearing |
| Chassis | 25 mm Plinth, Black high Gloss, Top Cover 10 mm Aluminum, available in silver or black anodized |
| Platter | Aluminum platter 34 mm, weight: 6.3 kg |
| Power supply | 115 V or 230 V |