WWW.DUAL.DE



DUAL PRIMUS MAXIMUS

MANUAL REFERENCE-TURNTABLE



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The Primus Maximus is a special, limited edition reference model of which, only 100 units will be handmade to order in Germany.

This flagship model is a showpiece for the best technologies used throughout the history of the Dual company, refining them and carrying them forward into the 21st century.

These key Dual features include: The twin gimbal tonearm, spring loaded tracking force and direct-drive

The overall result is an understated, high-tech turntable, providing a superb musical experience.



Dual



PLINTH **ALUMINIUM / SOLID MDF**

Each unique unit is created individually and the plinth is finished with real wood veneers. The critical components, such as motor, platter and arm are fixed to a 10mm thick aluminium base plate. The heavy top and base plates are connected to minimise vibration.

PLATTER SOLID ALUMINIUM

The heavy platter, weighing 2.7kg, is machined from a solid block of aluminium and refined with a blasted and eloxated surface finish. The platter weight is exactly matched to the motor regulation in order to reduce wow and flutter to an absolute minimum.

TONEARM TWIN GIMBAL DESIGN / SPRING LOADED TRACKING FORCE

The tonearm base and both gimbal elements are machined from solid aluminium. Precision pivot ball-bearings are used in conjunction with hardened steel spikes to ensure tightest tollerances within the tonearm assembly over a long lifetime. The tracking force is independent of gravity and adjusted with a torsion spring.



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MOTOR

DIRECT-DRIVE

The drive unit is engineered and made in Germany. Its regulation is specifically designed for high-end audio application, placing emphasis on stability, with no quick start up times nor high torque. These features are only important for DJ applications and not appropriate in such a high quality system. Dual

TECHNICAL DATA DUAL PRIMUS MAXIMUS

DRIVE:

Drive: Speed settings: Wow & Flutter: Direct drive, Reference 33/45/78 < ±0,04 % (DIN WTD)

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TONEARM:

Auto-Start/-Stop-Function: Bearing:

Effective length: Offset Angle: Overhang: Type:

Stylus Pressure Range: Cartridge Weight Range: Factory installed pick up:

PLATTER:

Material: Mat: Bearing:

Diameter: Weight (incl. Mat): 4 x Pivot ball-bearing, twin gimbal mounting 221 mm 24° 18,5 mm dynamically balanced, with damping 0 g to 3 g 5 g to 12 g Ortofon Quintet Bronze

PLINTH:

Material:

Surface finish:

Feet:

Connection:

Connection to Phono Input: Connection to Line Input: Digital Output: Dimension, closed dustcover: Dimension, open dustcover: Weight: Solid MDF machined, solid Alu baseplate Individual wood veneers, personally selected Ø 60 mm / Elastomer, Height adjustable 5 pin Tonearmconnector on RCA cable Yes X X X

450 x 370 x 155 mm T: 418 mm / H: 405 mm 15 kg

Solid Aluminum Rubber 4,5 mm Hardened steel spindle, sintered metallhousing 304 mm 2800 g

HANDMADE IN GERMANY



