WWW.DUAL.DE



# **DUAL CS 429** FULLY AUTOMATIC HIFI-TURNTABLE





## DUAL CS 429 FULLY AUTOMATIC HIFI-TURNTABLE

The fully automatic function of the CS 429 provides maximum ease of use. The tonearm automatically lifts, shifts across and drops with the push of a button. Simply place the vinyl record on the platter and push the start button.

The CS 429 has a fully adjustable tonearm. This provides the option to change the pickup in the future and to alter the trackingforce and anti-scating accordingly.

The internal rubber damping construction decouples the tonearm and platter from external vibrations. This very quiet platform provides an excellent sound performance combined with precise, optical speed control.







Fully automatic functions of the tonearm and motor control.

Precise optical speed control.

# **DETAILS:**

#### Plinth: Solid MDF

- MDF construction with internal vibration absorber
- Elastomer vibration absorber integrated inside the feet
- Removable dust cover

 $\bigcirc$ 

#### **Platter:** Aluminium Die-cast

- Precise aluminium die-cast
- Heavy rubber mat for resonance damping
- Solid platterbearing with a hardened steel spindle in a brass bushing



()

#### Tonearm: Straight, statically balanced

- All functions can be fully automatic or manual
- Solid aluminum construction with ball-bearings
- Adjustable trackingforce and antiskating

#### Drive: DC- Motor / Belt

- Precise optical speed control
- Rubber mountings for vibration decoupling
- Precision cut belt for lower wow & flutter

# **TECHNICAL DATA - DUAL CS 429**

### Motor:

Drive: Speed settings: Wow & Flutter: Belt 33 / 45 / 78 < ±0,08 % (DIN WTD)

### **Platter:**

Material:	
Mat:	
Bearing:	
Diameter:	
Weight (incl. Mat):	

Aluminium die-cast Rubber 2,5 mm Hardened steel spindle Brass bushing 305 mm 850 g

### Tonearm:

Auto-Start/-Stop-Function:
Bearing:
Effective length:
Offset Angle:
Overhang:
Туре:
Stylus Pressure Range:
Cartridge Weight Range:
Factory installed pick up:

Automatic Ball-bearing 221,5 mm 25,6° 19 mm statically balanced 0 g bis 4 g 5 g bis 9 g Ortofon 2M Red

### Plinth:

Material:
Surface finish:
Feet:
Connection:
Connection to Phono Input:
Connection to Line Input:
Digital Output:
Dimension, closed dustcover:
Dimension, open dustcover:
Weight:

MDF, folded Vinyl veneer / Black Ø 62 mm / Elastomer RCA socket Yes Yes X 435 x 367 x 145 mm T: 415 mm / H: 400 mm 6,2 kg

