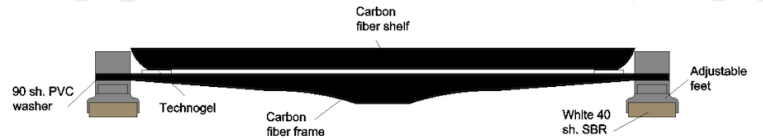
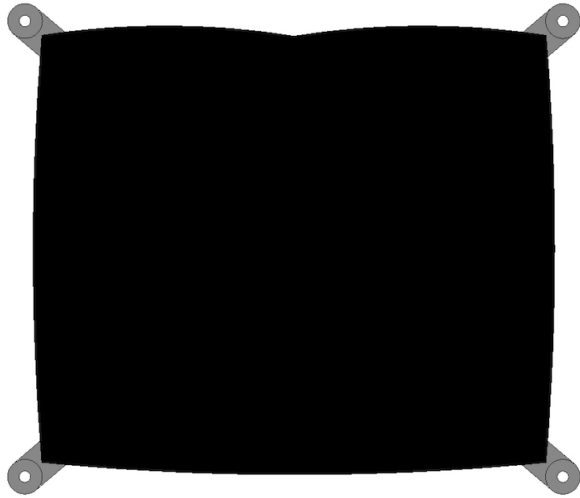
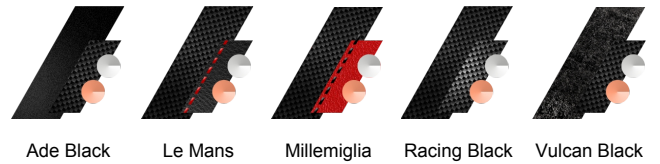


EOS 2.0

STAND PER AMPLIFICATORI FINALI | POWER AMP STAND



FINITURE | FINISHES



IT



STRUTTURA

In acciaio modulare tornito dal pieno; ripiani flottanti su CFRP Endoscheletro. Ripiano con struttura a sandwich di fibra di carbonio e PU.



SPESSORE DEI RIPIANI

25 mm



ALTEZZA DEI RIPIANI

Da 95 a 345 mm



DIMENSIONI D'INGOMBRO

660 x 560 mm (L x P)



DIMENSIONI UTILI

600 x 520 mm (L x P) ogni ripiano



DIMENSIONI UTILI RIPIANO SUPERIORE

660 x 560 mm (L x P)



CAPACITA' DI CARICO

80 kG



DISACCOIPIAMENTO

TSA (Technogel Shock Absorber) e EDT (Encapsulated Damper Technology).



NOTE

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EN

STRUCTURE

Modular solid stainless steel; floating shelves on CFRP endoskeleton. Carbon fiber shield with PU absorption sandwich.

THICKNESS OF THE SHELVES

25 mm

HEIGHT BETWEEN SHELVES

75 mm (FROM THE FLOOR)

OVERALL DIMENSION

660 x 560 mm (W x D)

USEFUL SIZE

600 x 520 mm (W x D) each shelf

TOP SHELF USEFUL SIZE

660 x 560 mm (W x D)

LOAD CAPACITY

80 kg

DECOUPLING

TSA (Technogel Shock Absorber) and EDT (Encapsulated Damper Technology).

NOTE

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