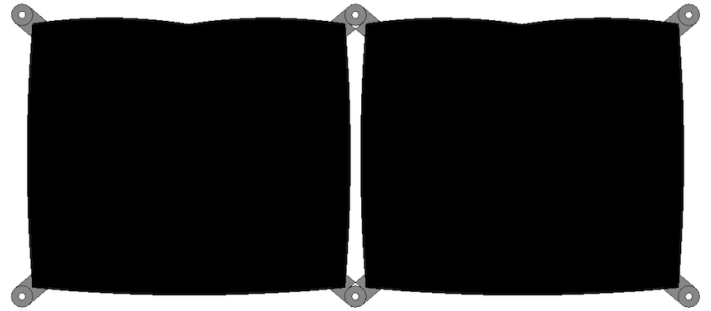
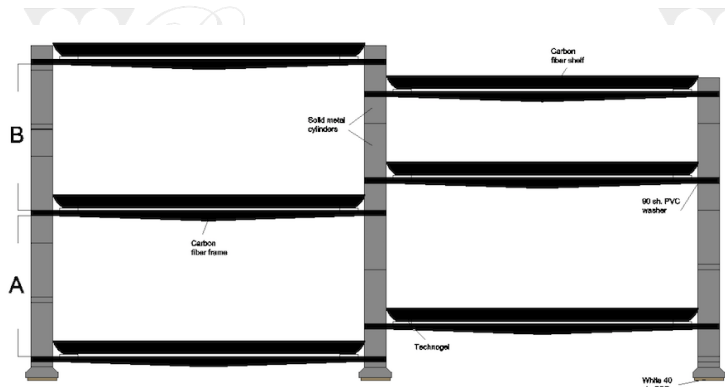
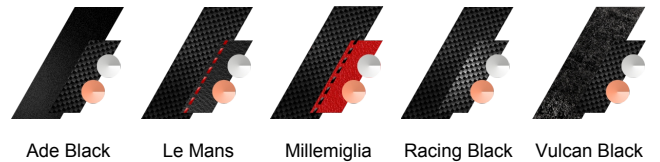


## ARGO 2.0

RACK AUDIO VIDEO | AV RACK



### FINITURE | FINISHES



### IT



#### STRUTTURA

Struttura in acciaio satinato o rame tornito dal pieno. Ripiani flottanti su CFRP endoscheletro. Struttura del ripiano in carbonio e sandwich poliuretano.



#### SPESSORE DEI RIPIANI

20 mm



#### ALTEZZA DEI RIPIANI

Da 95 a 345 mm



#### DIMENSIONI D'INGOMBRO

1280 x 560 mm (L x P)



#### DIMENSIONI UTILI

600 x 515 mm (L x P) ogni ripiano



#### DIMENSIONI UTILI RIPIANO SUPERIORE

660 x 560 mm (L x P)



#### CAPACITA' DI CARICO

100 kg base / 80 kg ripiani superiori



#### DISACCOPPAMENTO

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



#### NOTE

Possibilità di espansione in aftermarket (cambia l'altezza tra i ripiani, aggiungi cilindri o gli accessori intelligenti), garanzia 2 anni. CFRP endoscheletro è un corpo monoscocca in fibra di carbonio.

### EN

#### STRUCTURE

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

#### THICKNESS OF THE SHELVES

20 mm

#### HEIGHT BETWEEN SHELVES

From 95 to 345 mm

#### OVERALL DIMENSION

1280 x 560 mm (W x D)

#### USEFUL SIZE

600 x 515 mm (W x D) each shelf

#### TOP SHELF USEFUL SIZE

660 x 560 mm (W x D)

#### LOAD CAPACITY

100 kg bottom shelf / 80 kg top shelves

#### DECOUPLING

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

#### NOTE

Upgrade in aftermarket (change the heights between shelves in any time, add more cylinders or the smart accessories). 2 years warranty. CFRP endoskeleton it's a mono shell/body made by carbon fiber.