

RAMBLAS

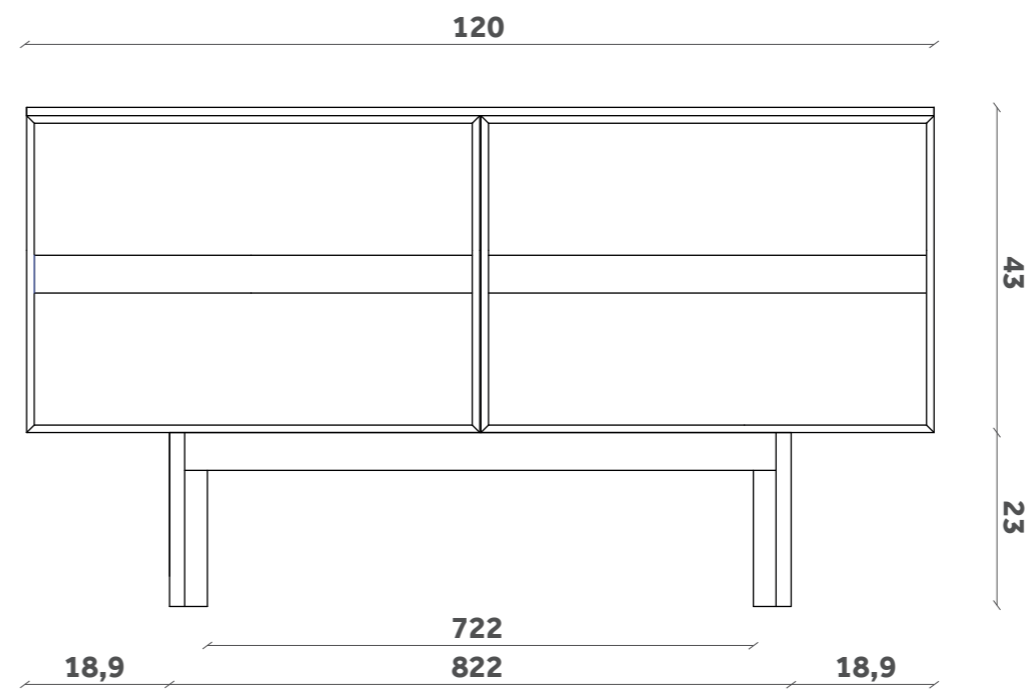
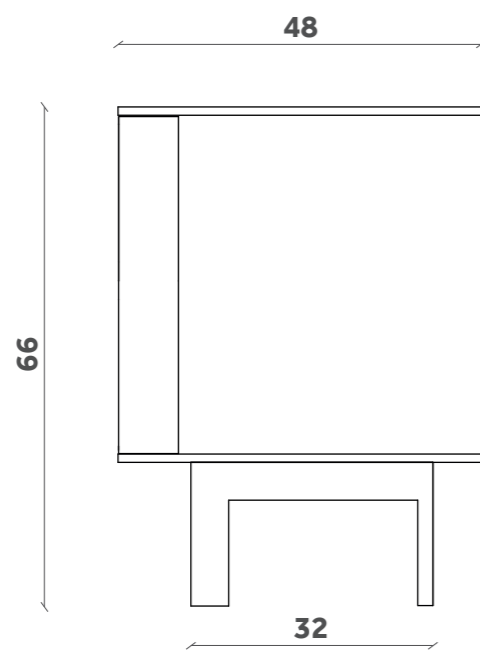
Madia/Cabinet

Design e-ggs

BF 40

1 ripiano centrale in vetro

1 central glass shelf



RAMBLAS

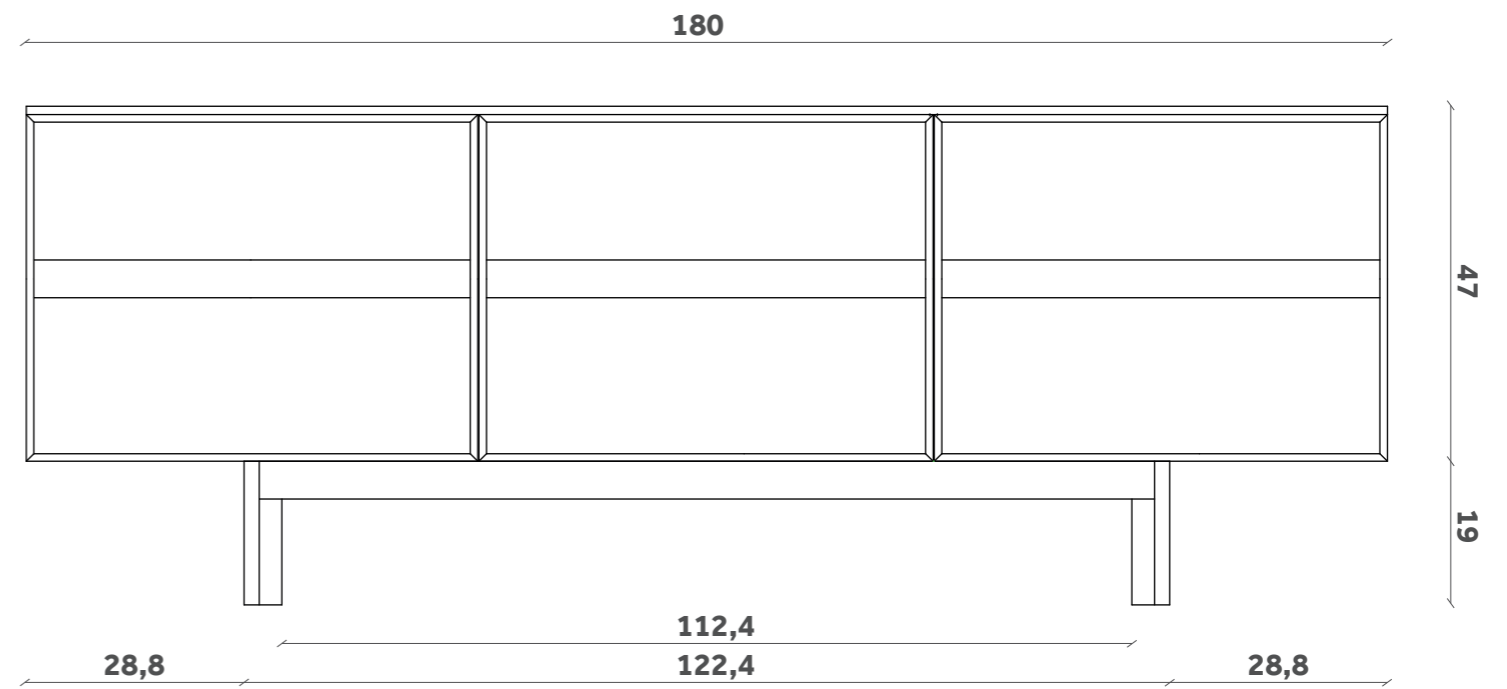
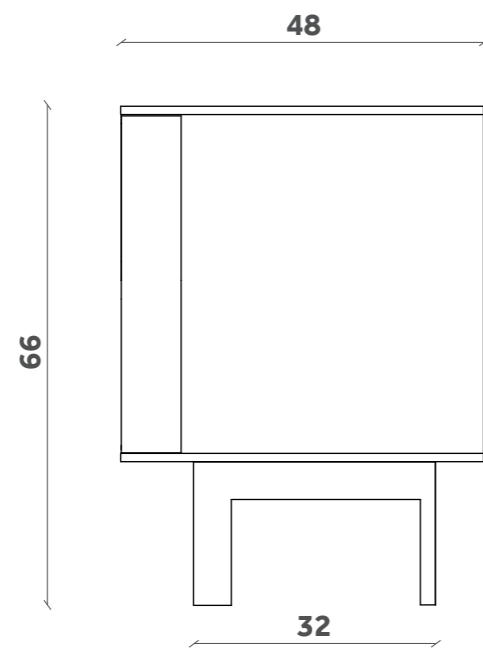
Madia/Cabinet

Design e-ggs

BF 43

1 ripiano in vetro a sinistra

1 glass shelf on the left



RAMBLAS

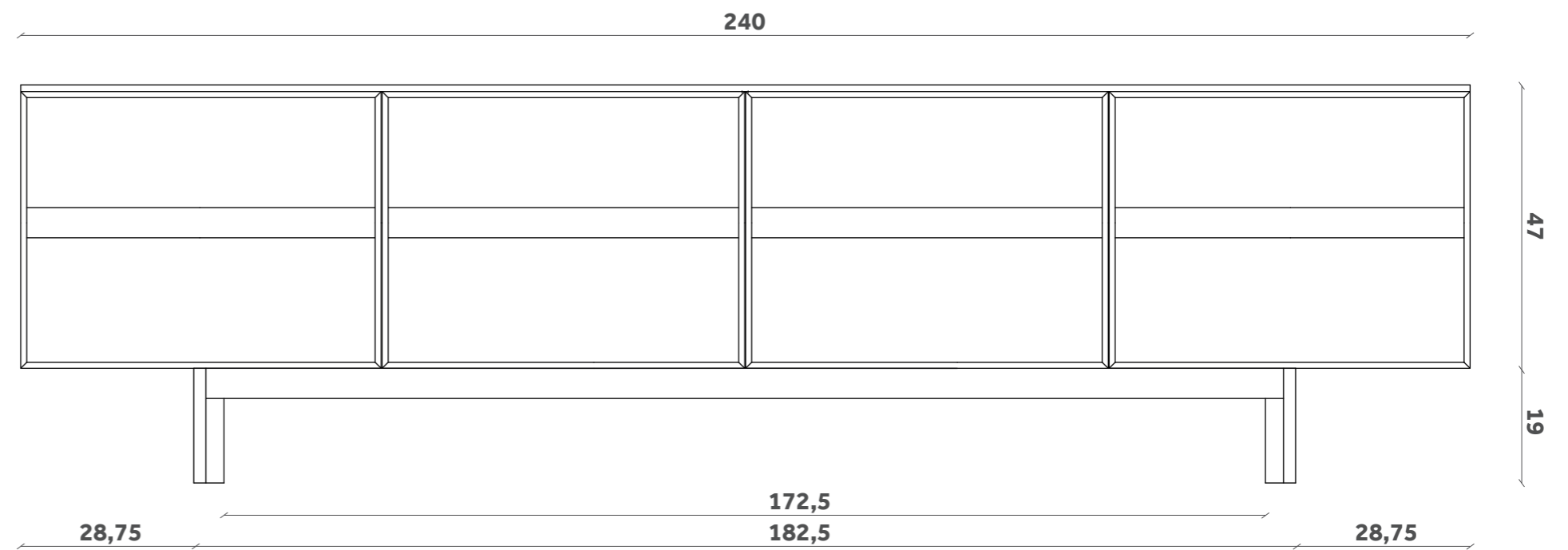
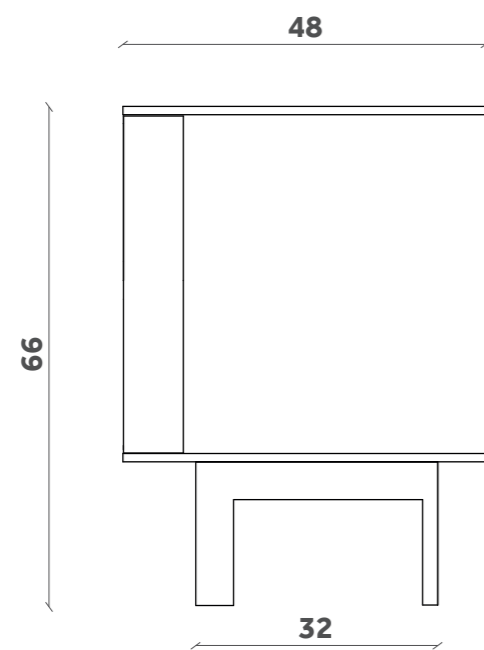
Madia/Cabinet

Design e-ggs

BF 42

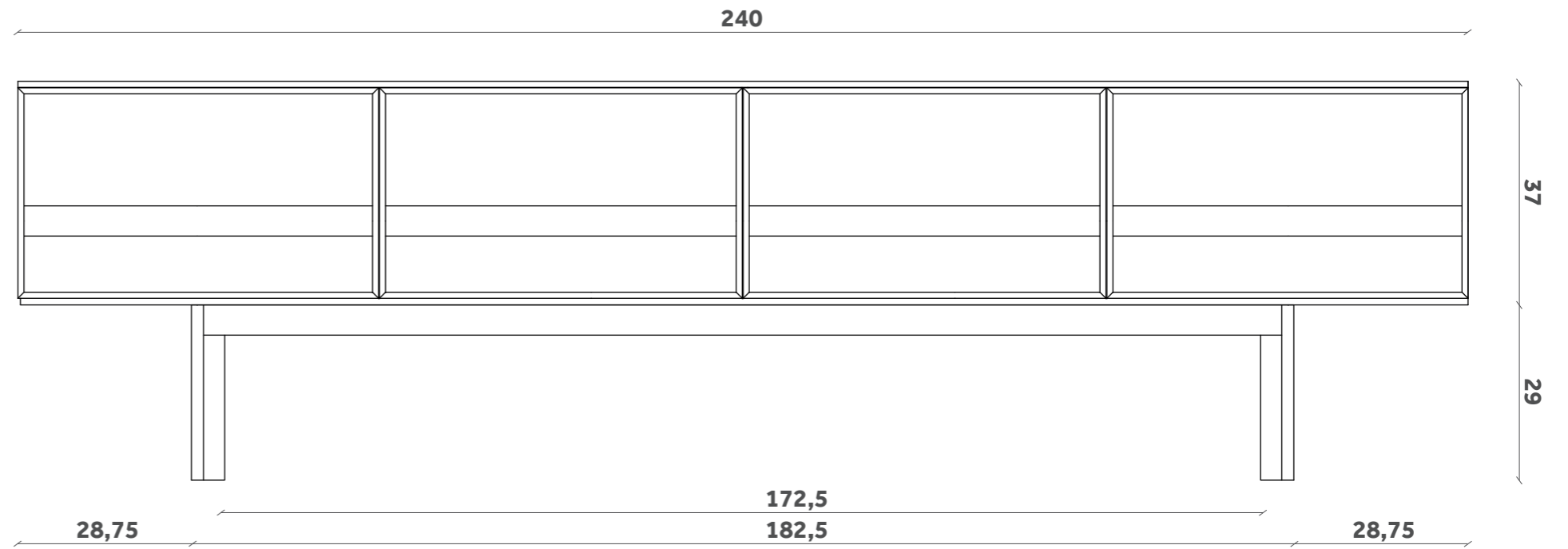
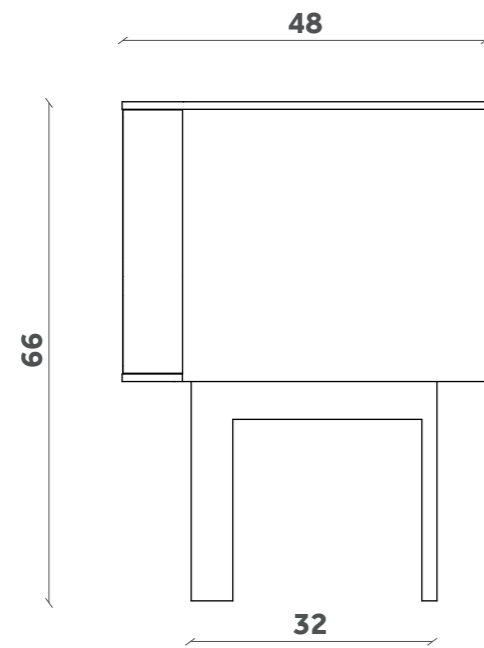
1 ripiano centrale in vetro

1 central glass shelf



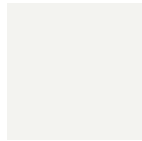
RAMBLAS
Madia/Cabinet
Design e-ggs
BF 41

1 ripiano centrale in vetro
1 central glass shelf



Base
Base

Laccati / Lacquer



White
Ral: 9016



Silk Gray
Ral: 7044



Dusty Gray
Ral: 7037



Black
Ral: 9005



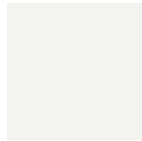
Anthracite
Ral: 7016



Intense Blue
NCS S-6020 R-80B

Struttura
Structure

Laccati / Lacquer



White
Ral: 9016



Silk Gray
Ral: 7044



Dusty Gray
Ral: 7037



Black
Ral: 9005



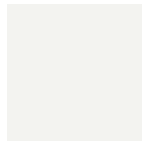
Anthracite
Ral: 7016



Intense Blue
NCS S-6020 R-80B

Ante
Doors

Laccati / Lacquer



White
Ral: 9016



Silk Gray
Ral: 7044



Dusty Gray
Ral: 7037



Black
Ral: 9005

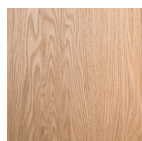


Anthracite
Ral: 7016



Intense Blue
NCS S-6020 R-80B

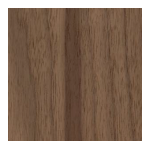
Legno / Wood



Flamed oak



Vintage oak



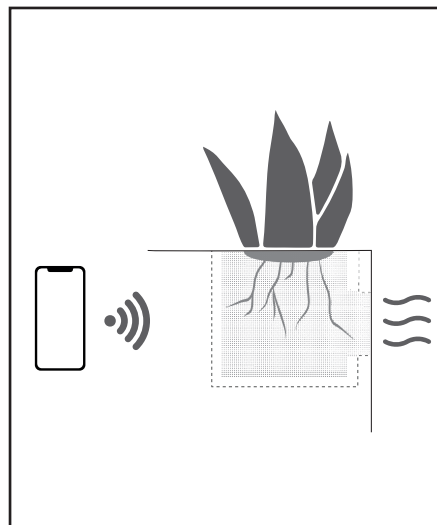
Canaletto walnut

SMART AIR

ITAIR PURIFICATORE D'ARIA ITAIR AIR PURIFIER

Negli anni '80 la NASA ha scoperto che alcune piante eliminano le particelle dannose dell'aria non solo dalle foglie, ma dalle proprie radici. Oggi, i ricercatori del LINV insieme all'Università di Firenze, hanno sviluppato un sistema di purificazione dell'aria che, grazie ad un cuore tecnologico controllabile, converte gli agenti inquinanti in nutrimento per le piante, proiettando poi, dalle loro radici, aria purificata nell'ambiente circostante. Una pianta dotata di questo sistema, moltiplica la sua performance fino a cento volte. ITAIR può essere quindi installato in ogni nostra madia, influenzando attivamente sul benessere e sulla creatività dell'individuo.

During the 1980s, NASA discovered that some plants eliminate harmful air particles, not just from their leaves, but from their roots as well. Today, the LINV researchers, along with the University of Florence, have developed an air purification system which, thanks to a controllable technological heart, converts polluting agents into nourishment for plants, which then project purified air into the surrounding environment through their roots. A plant equipped with this system, multiplies its performance up to a hundred times. ITAIR can be installed in all our cupboards, actively influencing both one's well-being and creativity.



Gestisci ITAIR dal tuo smartphone.
Control ITAIR from your smartphone.



Analizzi inquinamento, temperatura e umidità dell'ambiente.
Real-time pollution, temperature and humidity analysis.



Respiri meglio riducendo allergie, asma, problemi polmonari e mal di testa.
Breathe better and reduce allergies, asthma, lung problems and headaches.

