

Rack it

Universal storage system

- Lifestyle rack system for turntables & Box Design components
- Stackable or optionally suitable for wall mount*
- Easy to mount
- One *Rack it Cube* holds approximately 150 LPs
- Basic Cube can be equipped with optional shelves
- Shelves include mounting tools & supporting rod for CD/DVD
- Accessory: *Rack it* wall mount*, *Damp it* (vibration absorbers)
- Matt or high gloss colour options

Rack it Cube

Dimensions 535 x 376 x 440mm (WxHxD)

Rack it Shelf

Dimensions 485 x 7 x 380mm (WxHxD)

Colour options:

Matt Black, White
High gloss Black, White, Champagne, Petrol, Grey, Yellow

- Black
- White
- Grey
- Petrol
- Yellow
- Champagne

Rack it Cube (matt)
SRP / 1pc.
109,00 €

Rack it Cube (high gloss)
SRP / 1pc.
249,00 €

Rack it Shelf (matt)
SRP / 1pc.
25,00 €

Rack it Shelf (high gloss)
SRP / 1pc.
39,90 €

Rack it Wallmount
SRP / 1 set
12,99 €

Damp it (4pcs)
SRP / 1set
29,90 €

Lifestyle combination of 2 pcs. *Rack it Cube* with *Rack it Shelves*

Rack it - universal storage furniture for vinyl record, LP, CD and audio components

Rack it system is high-quality furniture that creates a modern, clean & super stylish storage solution. The wooden storage elements & shelves are handmade and can be stacked or arranged for wall mount. Our handmade storage furniture is designed and manufactured exclusively in Austria. We offer a wide range of modern colours so you can create the perfect modular storage solution for vinyl record, LP & CD collections. Shelves can be added easily and include all mounting tools plus CD/DVD/Bluray supporting rod. *Rack it* universal storage system offers the perfect way to store audio equipment (incl. cables and power supplies) - the storage possibilities are endless...!

Rack it adds a stylish and contemporary feel to your home or office - Simply & universal!

1 piece *Rack it Cube* to store Vinyl records

Rack it Cube with *Rack it Shelves* to store *MaiA*, *MaiA CD* (including power supplies) and CDs

Rack it example:
3 *Rack it Cubes* &
2 *Rack it Shelves*