

# QB

Technology that simply evolves.

*QB complies with EC directives on safety, efficiency and electromagnetic compatibility. Aertecnica's manufacturing procedures are structured to reduce environmental impact, limiting energy use and excess industrial waste.*



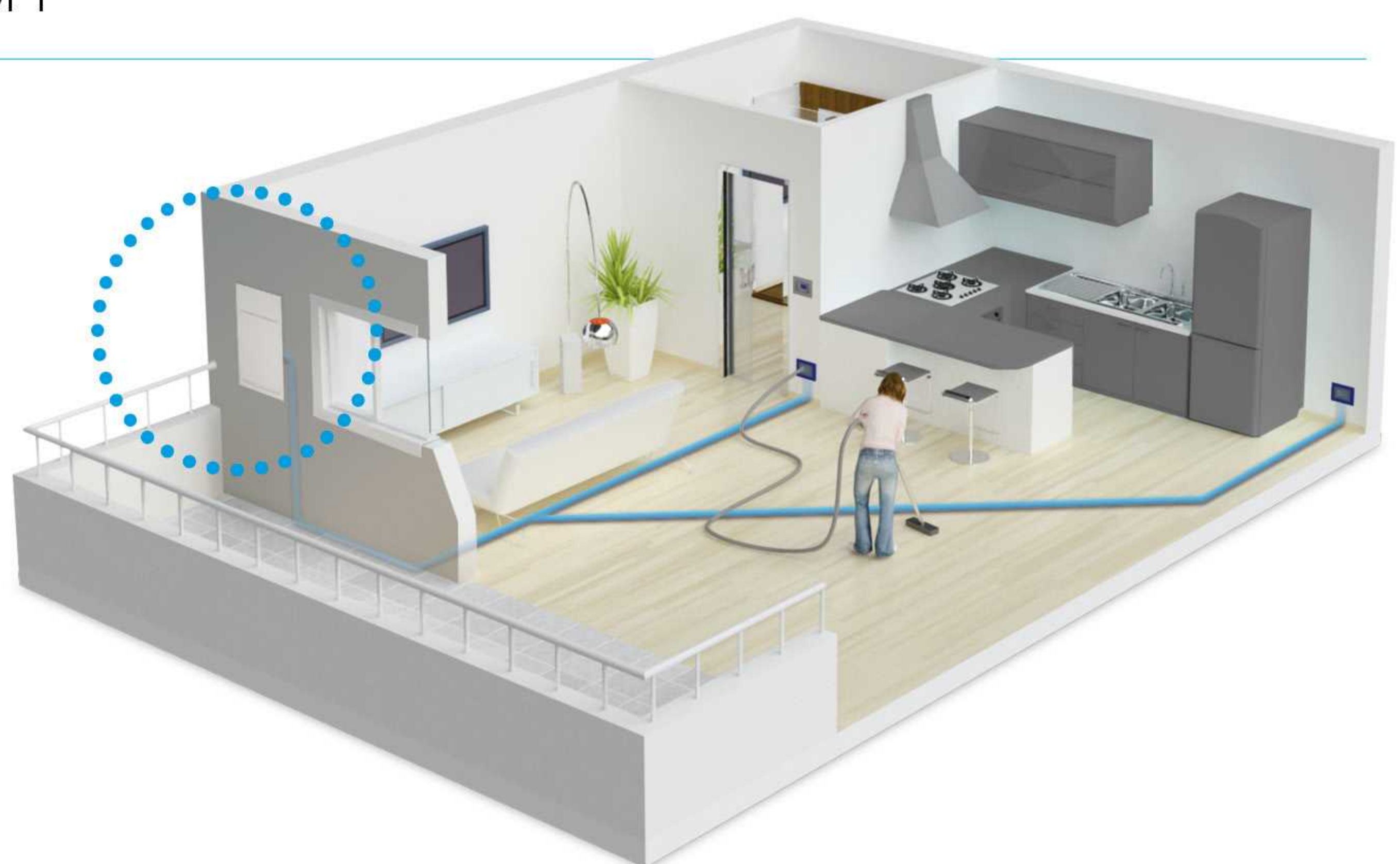
*watch the video and see how QB works*

## QB outdoor solution

*Attention to space, aesthetics and energy savings.*

QB can be installed anywhere without compromising the technical features of a traditional centralised vacuum system.

QB completely neutralises the visual impact of traditional interior or exterior central vacuum units: the growing demands of the world of design and working in constant synergy with architects led Aertecnica to develop a product that would satisfy the aesthetic demands of end customers, without compromising technology or ease of installation.



# QB the central vacuum unit

*Versatility, efficiency and ease of assembly: QB, the first central vacuum unit that can be either built-in or wall-mounted, is a new development that further enriches TUBÒ, the centralised vacuum system.*



*Innovative and completely accessible for inspection.*

It has a cyclonic compartment with deflectors for channelling the dust and an oval filter cartridge with a high filtering capacity. A single element encloses and isolates the central vacuum unit with a magnetic fastening system that speeds up maintenance operations. QB is a highly innovative and patented product that features the very best of Aertecnica technology. It is compliant with acoustic and thermal standards without compromising on **the energy efficiency class or the acoustic and thermal insulation of the structure.**

*QB Q200 Aertecnica patented central vacuum unit\**

- a revolutionary central vacuum unit
- maximum vacuum power
- cyclonic dust collection compartment and removable, eco-friendly cardboard dust container
- absolutely silent (dB 58)
- simplified maintenance
- highest electrical protection class (IP55)<sup>1</sup>
- reduced footprint

Model	Q200
Code	CM200Q
Description	Central vacuum unit QB Q200
Recommended surface area	m <sup>2</sup> 400
Max. number of sockets*	10

\*Data recommended by the manufacturer.

\*Patent Pending N°. M02007A000077 | <sup>1</sup> IP55 with channelled air expulsion / IP45 with air expulsion from the flap.

# QB indoor solution

*A perfect balance between technological innovation and design.*

*The central vacuum unit disappears, just like the dust. QB eliminates the visual impact of traditional central vacuum units.*

QB with built-in enclosure is the solution to **modern building needs**. It can be completely built into the wall to save **space and maintain the building's aesthetics**.

The flap is the only visible element and this can be painted to match **the colour of the wall, making it almost invisible**.

