

GOOD
PRODUCT DESIGN
IS LONG LASTING

Pro-Ject Audio Systems at home in Europe

We are an Austrian company that has been supplying the world with turntables since 1991 and Hi-Fi components since 2000.

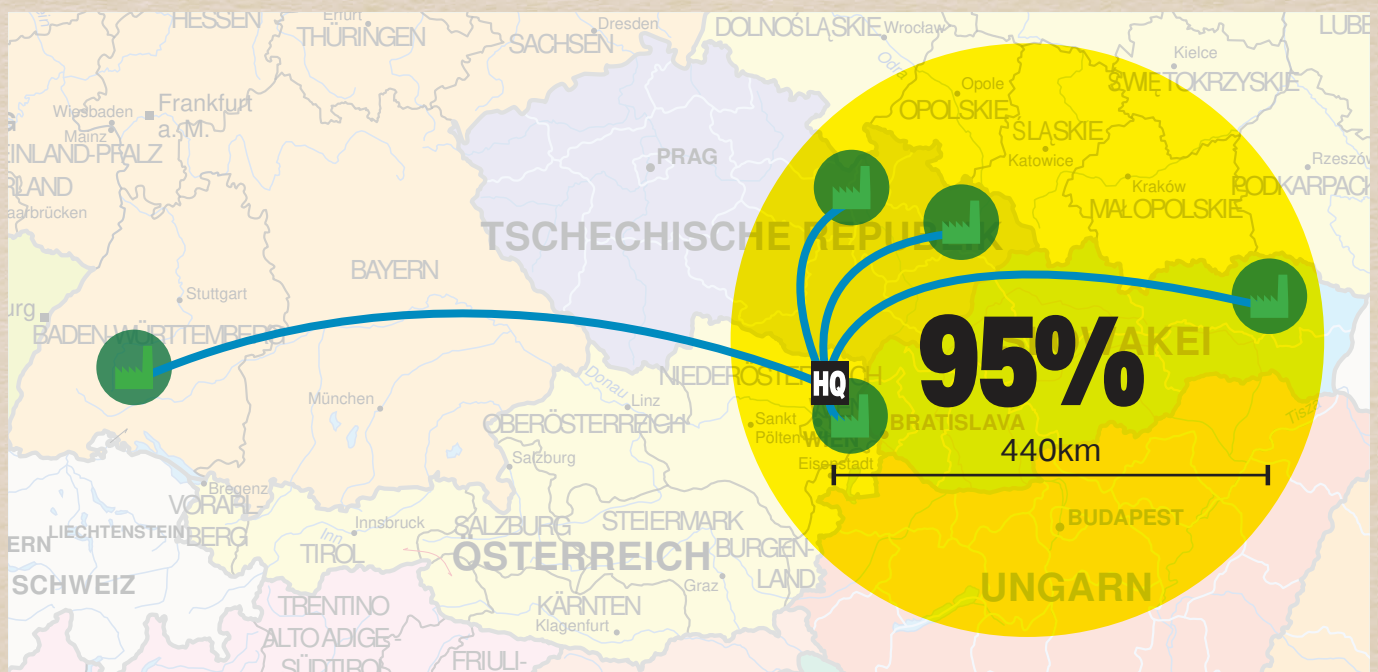
Everything as local as possible

- Production is carried out in the heart of Europe
- Factories in the Czech Republic, Slovakia, Austria and Germany
- 95% of the goods are manufactured within 440km

97% are sourced from the immediate vicinity of the factories

Raw materials from the surrounding area

- Wood/MDF
- Metals
- Carbon
- Glass
- Packaging and advertising materials



Factory



Perimeter of raw material procurement

Real value for money



Our first turntable Pro-Ject 1 stands the test of time and is still a great turntable by today's standards.



Products designed for generations

- We have a clear stance: Anti-Throwaway-Culture
- Spare parts availability for at least 25 years
- High quality materials
- Stable in value for many years
- Focus on sound quality instead of short lived features-most people don't use

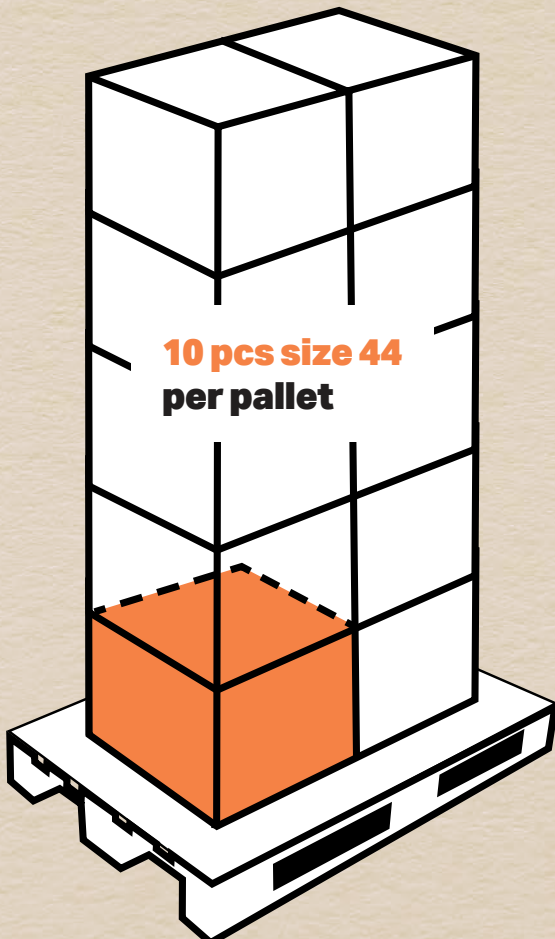
25 Year functionality

If we are unable to provide spare parts within 25 years of production – we will replace your unit for the price of the spare part

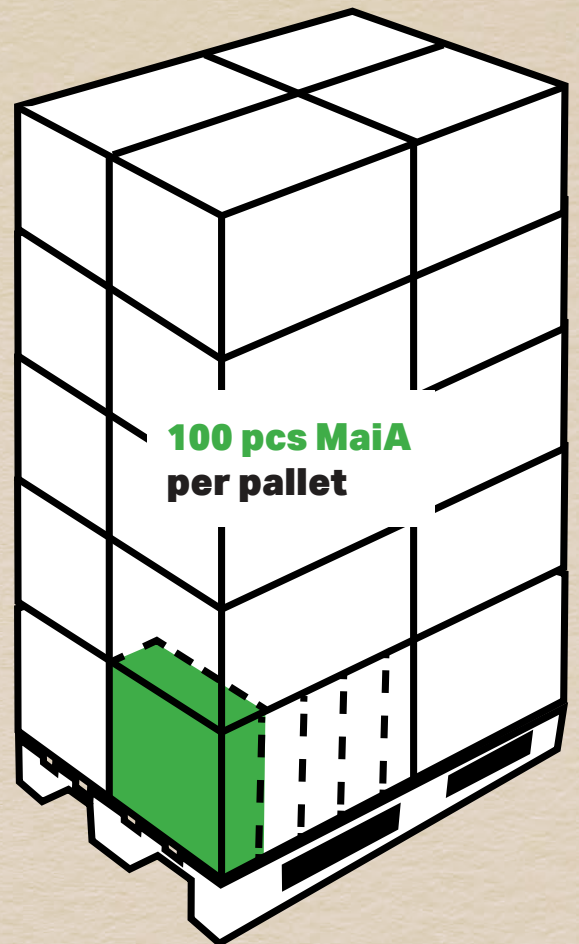
Reduced without compromises

Advantages over conventional amplifiers with 44cm width

- Our MaiA S3 amplifier is 1/5 the size of a comparably powered conventional amplifier.
- Less weight and packaging = **10x more efficient** transport
- **5x** less aluminium = **5x** less energy used
- **5x** less PCB – **5x** less resources



Our MaiA S3 weighs only 1/5 of a classic integrated amplifier with 44cm width.



10x more
per pallet

How to maximize the lifespan of HiFi electronics

Our Box-Design HiFi components follow the same principles as our turntables:

- No unnecessary features customers never use
- Modular system approach allows you to only buy what you need
- Separate components lead to better sound quality and better serviceability
- Manual controls instead of Apps and software

Simplification and size reduction makes it possible for us to produce in the EU

Lifetime / Validity

It doesn't make sense to build components with a limited product cycle into the same case and chassis with components built for life.

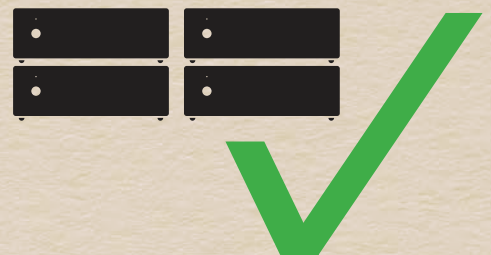
Decades

Loudspeakers
Amplifiers
Record players



Years

Streamers
DACs
CD players



Timeless Design is forever

We design our products to elude trends.

Form follows function.

- Use of quality materials for example wood, metal and glass
- Neutral cabinets easily match interiors regardless of design fads
- Components can be shown off or easily hidden according to taste



The experience starts here

Pro-Ject's international Dealer network has around 5000 Stores in 80 countries on- and offline so you can see, feel and most importantly HEAR our products!

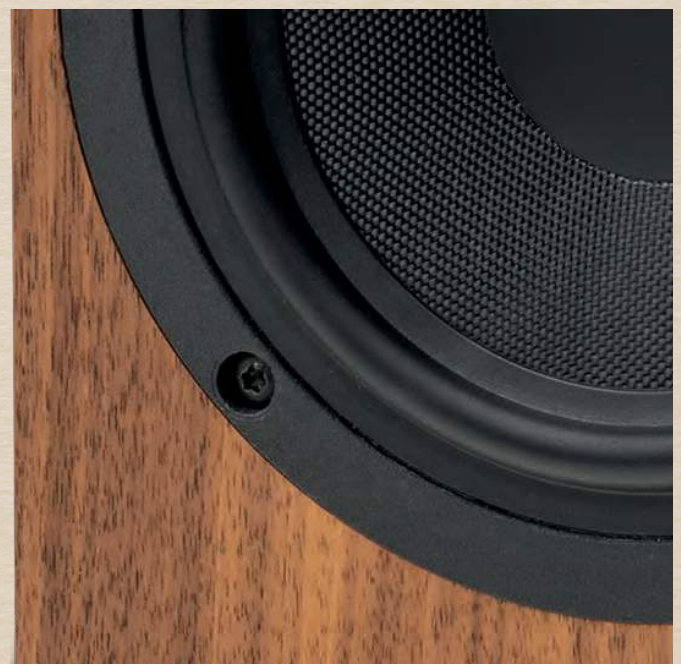
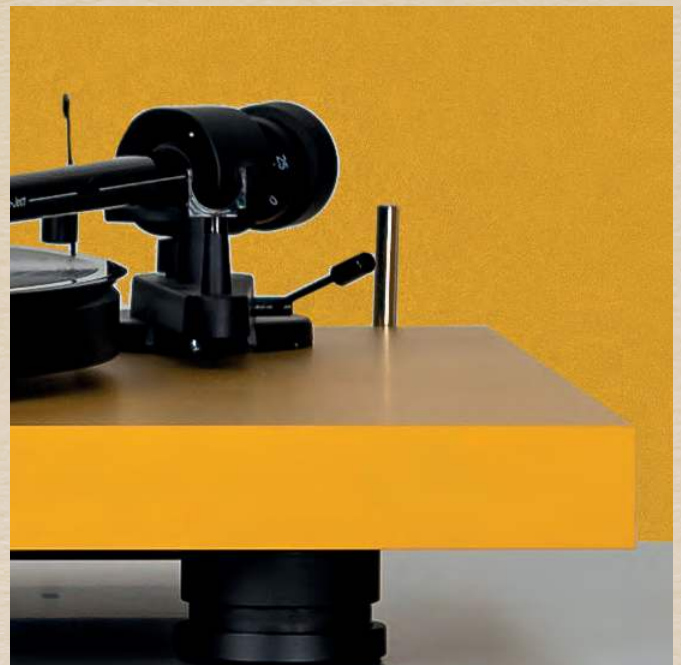


5000
Stores in
80 countries

Colourful Audio System



High-quality stereo set includes Debut Carbon EVO turntable, MaiA S3 integrated amplifier and Speaker Box 5 S2 hand-painted in 5 colours or optionally in real wood veneer.



The Pro-Ject HQ

Sustainability lived in the office building



Photovoltaic system

- 288 panels with a total area of 260m²
- Power 50kWp
- 50 MWh / year



Solar collectors

- 290m² area with hoses
- 15,7km hoses = 177kW
- 37 collectors with 6 × 1,3m and 425m hose
- Max. Temperature 25°



Ice storage / water tank

- 12,8km hoses
- Heating power 177 kW
- Max. Temperature 25°
- 910.000 liters of water



The Pro-Ject headquarters is located about 35km north of the Vienna city limits in the Weinviertel region. The 1,200 m² office area features an elegant customer area with an inviting foyer and a flagship store. The heart of the building is a 300 m² atrium with green and water areas. The energy concept of the headquarters is unique in Austria on this scale. The heating system is energy self-sufficient. The building is heated and cooled using energy from the sun, the air and the crystallization energy of the water. A photovoltaic system on the roof supplies the energy required to power the heat pump throughout the year.

