



Moradelli[®]

metal design

Perforated and embossed finished products

Customer-oriented and Multi-functional design

Moradelli Metal Design processes exclusive, fully original perforated and embossed surfaces such as metal but also plastic and stone without imposing any creative limits.

A unique combination of tradition and technology

Moradelli has been joining its long family tradition with the most modern production technologies since 1794.

Production technologies

Our production makes use of many different technologies and machines. Combining these technologies, we are able to process even the most challenging works.

Our machines: Punching machines, Bending/folding machines, Water-jet machines, Laser-cut machines, Welding-machines.

Fields of application

Our range and sectors of application include: exterior facades & interior cladding, flooring, furnishings, lighting, food, agriculture and farm animal industries, acoustics and soundproofing. We propose different products and solutions for various applications.

Processed materials

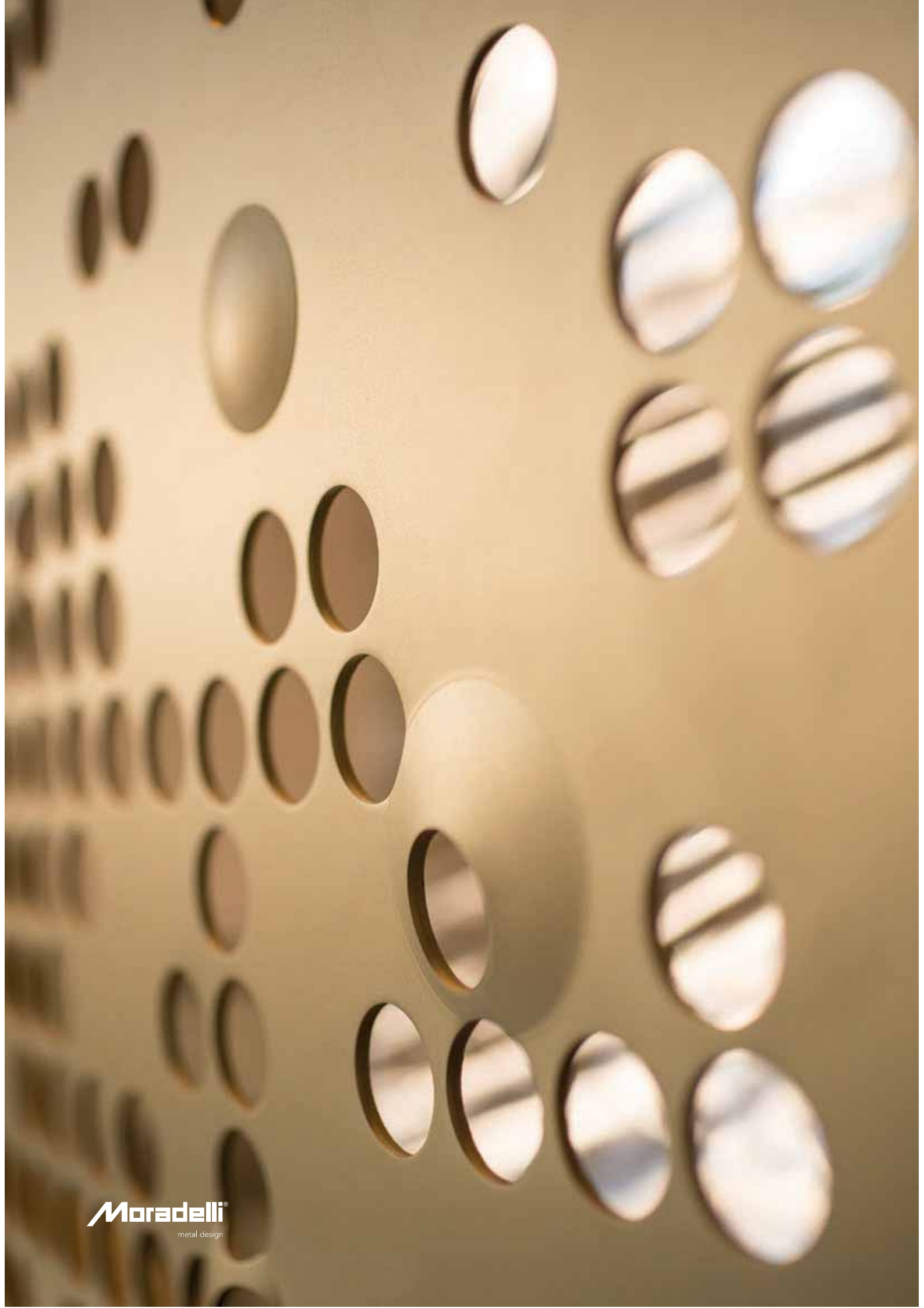
Metals and alloys

Aluminum, Stainless Steel, Galvanized Steel, Copper, Brass, Titanium Zinc etc.

Not just metal

Plastic, marble, granite and other materials.









PerfoART® - Image perforation technology on metal facades

We reproduce special patterns from an individual image or a photograph on metal facades.

2D / 3D shapes and formats

Bending in 2D or 3D is our strength. Our employees' years of experience and know-how enable us to fold metal sheets to various shapes and formats.

Optional processing of finished metal products

Powder- PVDF coating, anodizing and hot-dip galvanizing, bending and cambering, pre-setting for mounting.

Project management / technical support

From the idea to conception - you fulfil your visions with us. Moradelli Metal Design has a dedicated team of project management and technicians capable of carrying out all types of projects by employing industry standards in Design, Fabrication and Logistics.



Moradelli complies with the strictest international certification standards.

