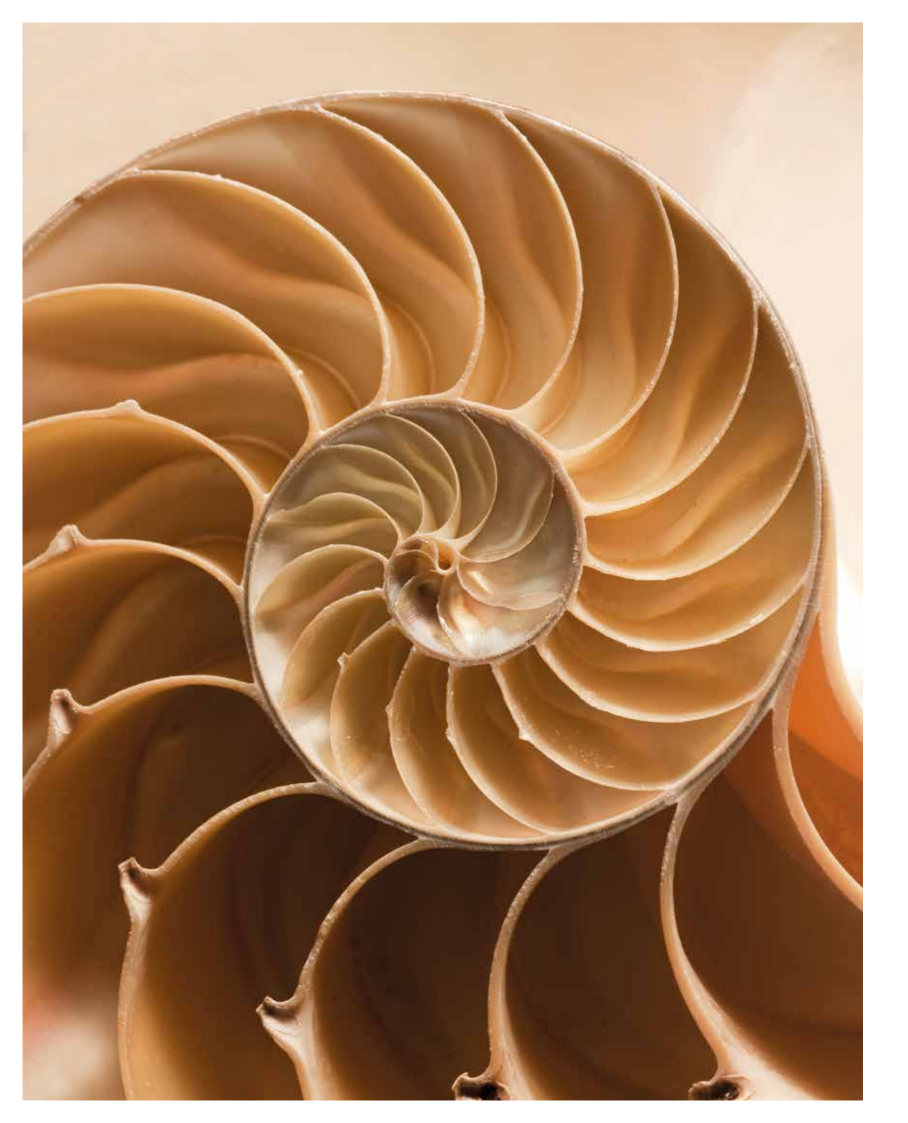
WING 8, HARMONY 10, SLIM WOOD 12, ULTRA 14, CASE 16, BOX 18, SLIM 20, SPIRIT 22, HONORE 24, LASER 1020 26, OPERA 28, LASER 1000 30, LASER 1030 32, GRAVITY 34, EFEKT 36, NEO 38, PROFILE 40, SKELET 42, STEELBEAN 44, TECHNA 46, PROFIT 48, MINI 50, TANGO 52, SHELL 54, MAX 56, MAX SQ 58, SUPPORT 60, WARM 62, RUN 64, SPINE SQ 66, INDUSTRY 68, PROFIT E 70, TURN 72, TURN SQ 74



STAIRS

WING 8, HARMONY 10, SLIM WOOD 12, ULTRA 14, CASE 16, BOX 18, SLIM 20, SPIRIT 22, HONORE 24, LASER 1020 26, OPERA 28, LASER 1000 30, LASER 1030 32, GRAVITY 34, EFEKT 36, NEO 38, PROFILE 40, SKELET 42, STEELBEAN 44, TECHNA 46, PROFIT 48, MINI 50, TANGO 52, SHELL 54, MAX 56, MAX SQ 58, SUPPORT 60, WARM 62, RUN 64, SPINE SQ 66, INDUSTRY 68, PROFIT E 70, TURN 72, TURN SQ 74



Is plagiarism a crime, or just the wisdom not to reinvent the wheel? The Baroque artists copied, Gaudí copied, so we figured that if JAP took inspiration for its staircases from the perfection of the planispiral conch shell, Mother Nature wouldn't mind too much.

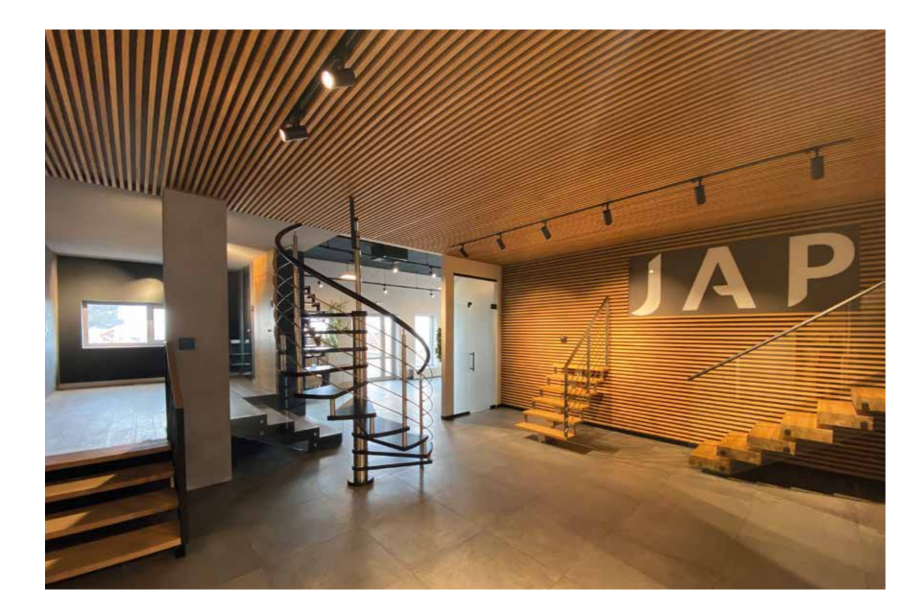
We have produced a wide range of staircase designs for 30 years. During that time, we've fulfilled more than 5,000 orders. The quality of JAP FUTURE staircases rests on the choice of premium materials, certified construction and attractive designs. We are all about precise, sophisticated workmanship. Our designers constantly develop new types of stairways to reflect current worldwide trends. You can see how unique JAP FUTURE products are at our showrooms in Prague and Přerov, where the products are placed directly into real interiors.

The staircases work both practically and aesthetically. In their space, they can appear robust or very light and airy. JAP FUTURE's staircase offerings include wood, tempered glass (including Grafoglass), stainless steel, all-metal, and even combinations of materials.

For staircase production, we use hardwoods, such as beech, oak, maple and ash. We can stain the wood in any shade the customer wishes. The resulting design reflects the taste and preferences of each customer.

We custom produce staircases to individual requirements. Our offering includes everything from small practical stairs to large custom staircases. JAP FUTURE's comprehensive services also include production of drawings for the type of staircase selected. We are concerned with every detail, so we specially advise each customer on the choice of railing. Technical professionals are available to advise and bring each order to perfection.

Depending on their basic configuration, we classify finger-jointed wood into continuous and tiled varieties. Continuous finger-jointed boards are made of slats adhered over their entire length, while tiled finger-jointed wood is made from slats of various lengths. Because they have fewer adhered joints, continuous finger-jointed boards are of higher quality, easier to work and more solid. To produce its staircases, JAP FUTURE uses high-quality finger-jointed wood from deciduous trees. Depending on the staircase design, we use finger-jointed wood 20 mm to 80 mm thick.



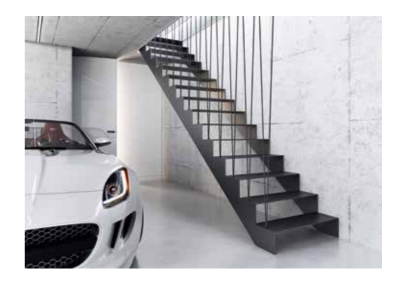
STIRRUP

Stirrup staircases are distinctive for their modern, elegant design. The individual steps are anchored directly into the wall, or into a steel load-bearing step. This sophisticated construction creates the impression that the staircase is hovering in space. Use of this type of staircase usually requires specially prepared construction — especially adequate wall load capacity. For interiors, traditional wooden versions are available, as well as more interesting variants in a combination of metal, glass and stainless steel.



SIDEBOARD

Sideboard staircases retain the airiness and elegance of the space they are in. The basic element of sideboard staircases are two outer load-bearing steps that are made with precise laser technology. The absence of visible anchoring components creates the impression of simply floating in space. High functionality, timeless design and high-quality materials ensure a long useful life.



SEGMENTED

Segmented staircases are made of individual elements, or joints, that are guided through the centre of the tread and form the staircase's load-bearing part. This jointed backbone provides great variability of design. The staircases can be designed in U, I or L shapes. We manufacture segmented staircases of various types, with different bends and tread widths. Our priorities are functionality, safety and attractive design.



SPIRAL

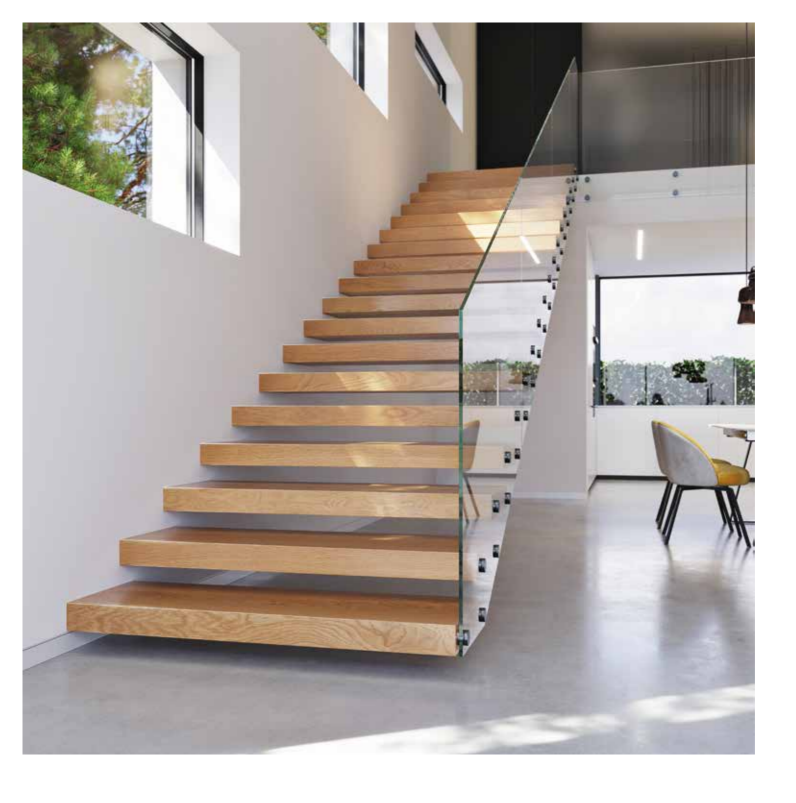
Spiral staircases are most in demand for saving space in smaller locations, however their clean, modern design fits into any interior. These staircases are based on a central column that is the dominant element and forms the basic loadbearing component. Construction can be all wood, all metal, or a combination of materials. Spiral staircases are supplemented by a choice of appropriately designed railing for safe use.



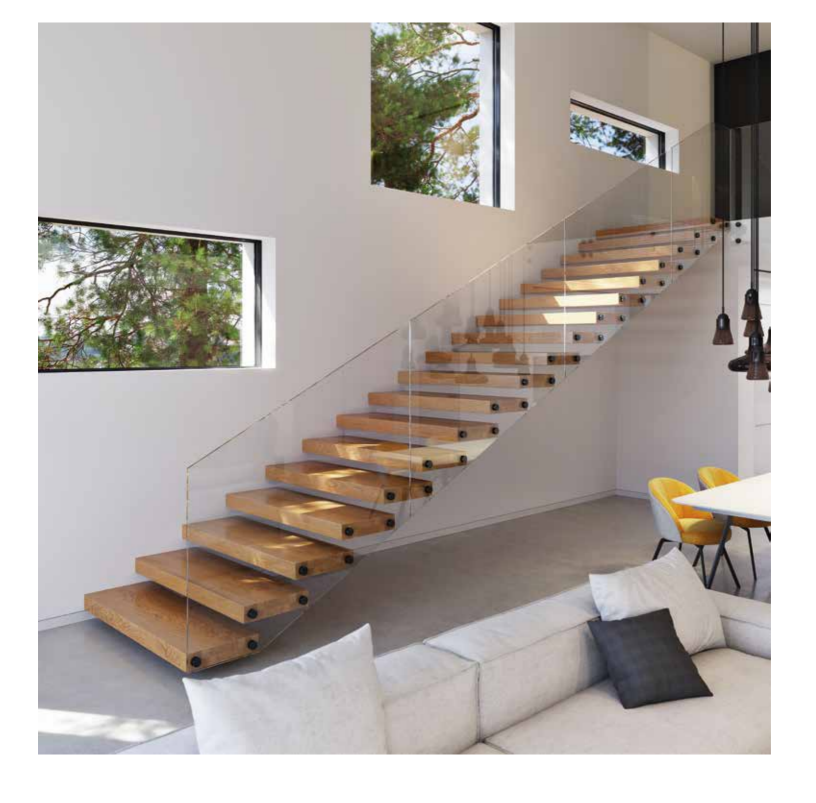
EXTERIOR

Exterior staircases are not only functional, but also a design element of the building. They can contrast with their surroundings or tastefully complement them. We offer outdoor staircases of various designs, including spiral, linear and divided solutions. We produce with only high-quality materials and special surface treatments that ensure the staircase will resist the negative influences of weather. The emphasis is on maximum safety, easy maintenance and long life.



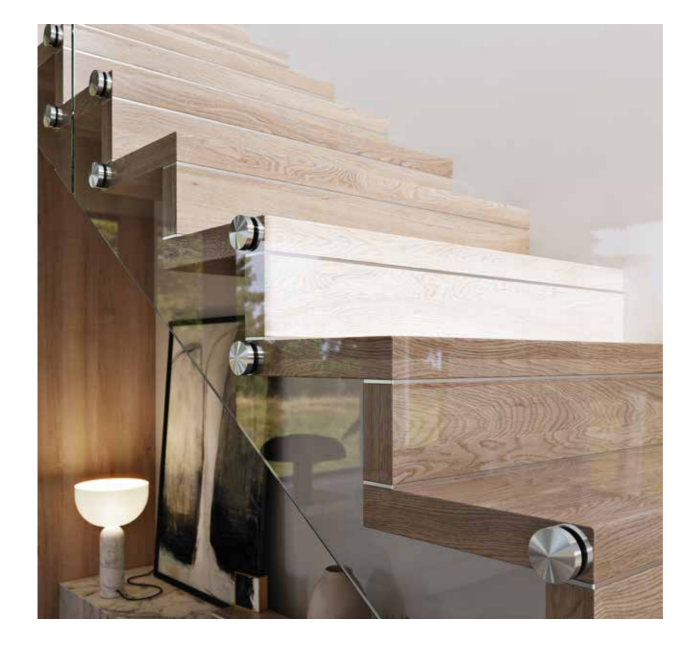


Interior stirrup staircase with railing of two-layer tempered glass with safety film. Wooden steps come in thicknesses of 60 mm, 80 mm and 120 mm. Versions in beech, oak, maple or ash. Selection of staining options.





Interior stirrup staircase with railing of two-layer tempered glass with safety film. Stainless-steel strips separate wooden steps 60 mm thick. Version in beech, oak, maple or ash. Selection of staining options.





EXACT

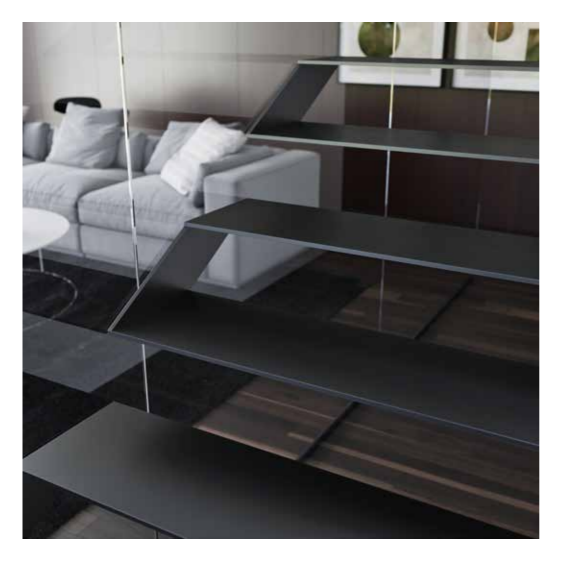


OVER

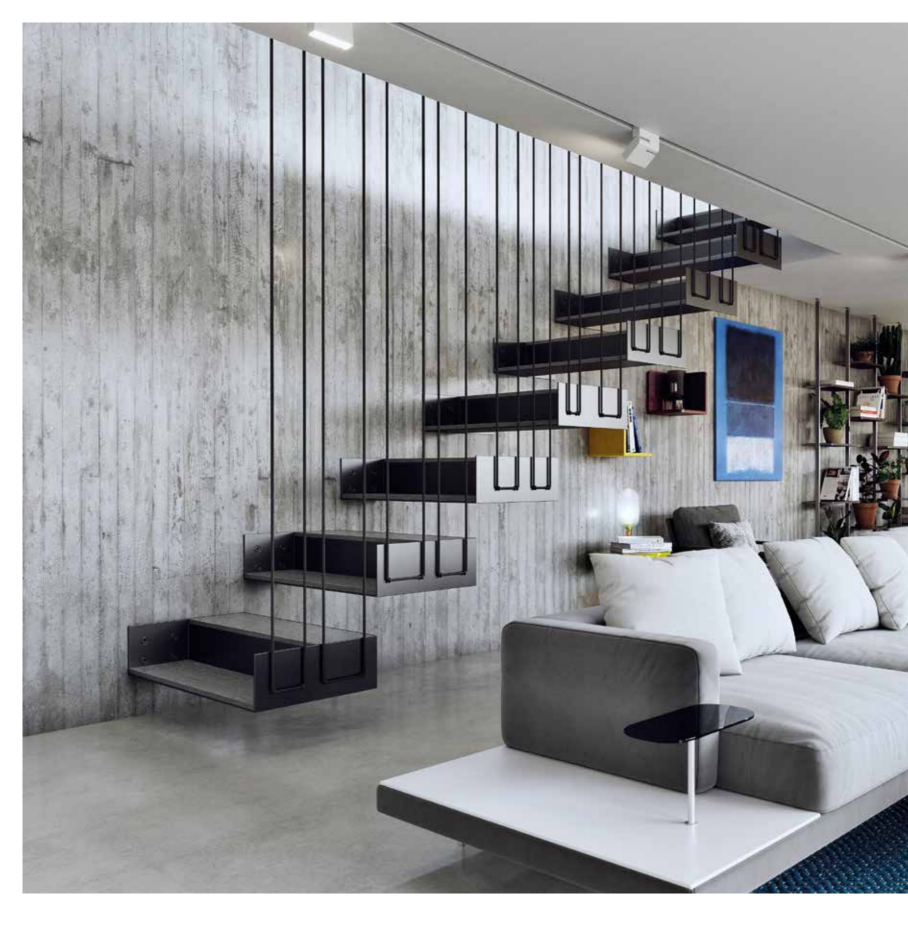


UNDER









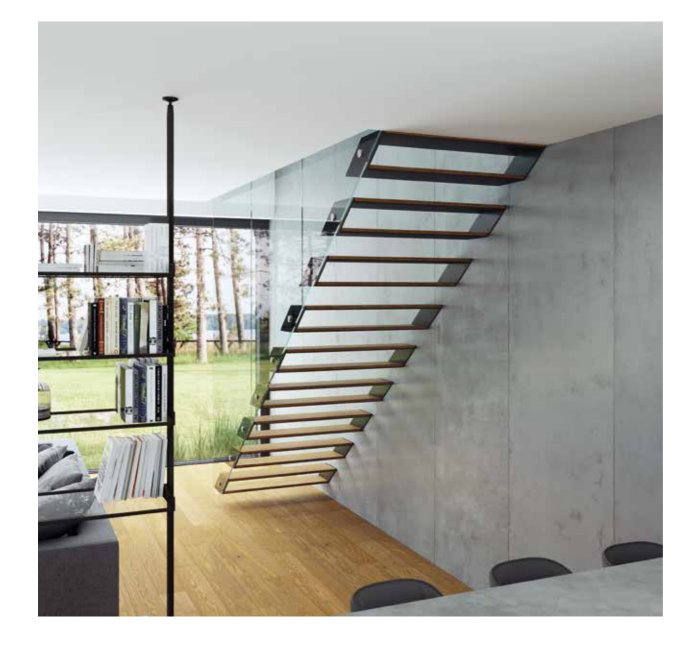
Interior staircase made of individual steel parts, each of which forms two treads. Komaxit surface treatment according to RAL swatch book. Railing made of nylon rope. Wooden steps are available in beech, oak, maple or ash. Selection of staining options.

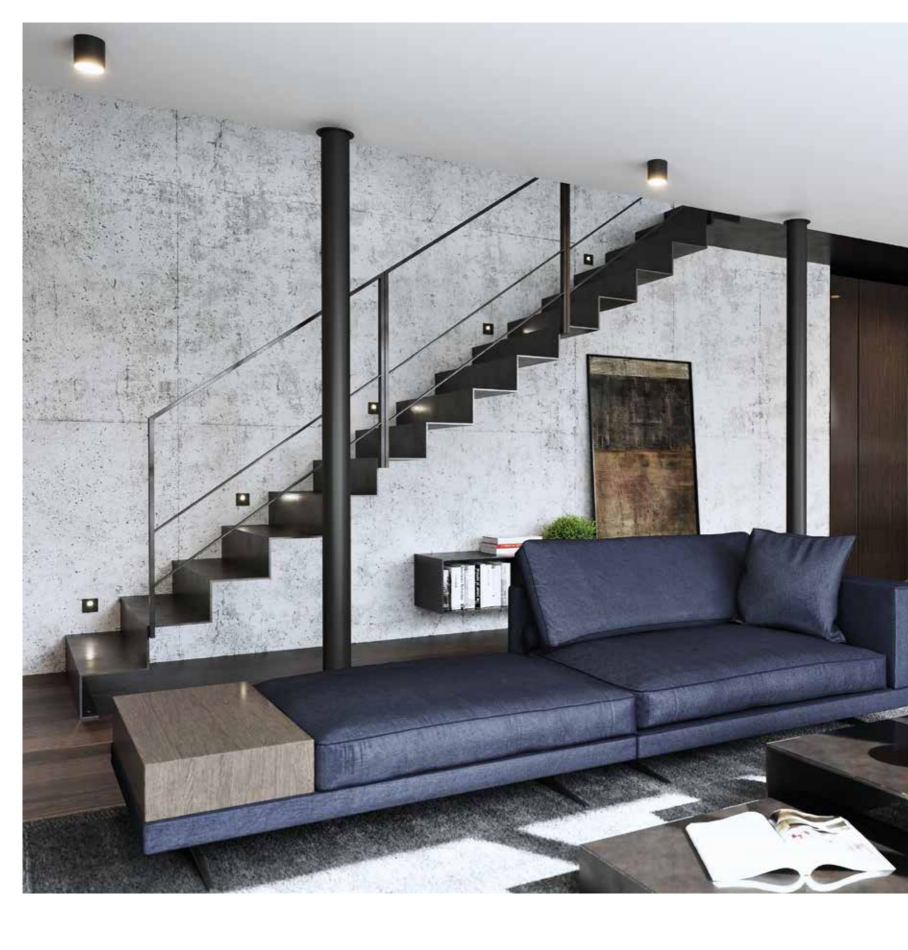






Interior staircase with glass wall anchored by stainless-steel pucks into steel construction parts. Komaxit structure surface treatment according to RAL swatch book. Wooden steps are available in beech, oak, maple or ash.

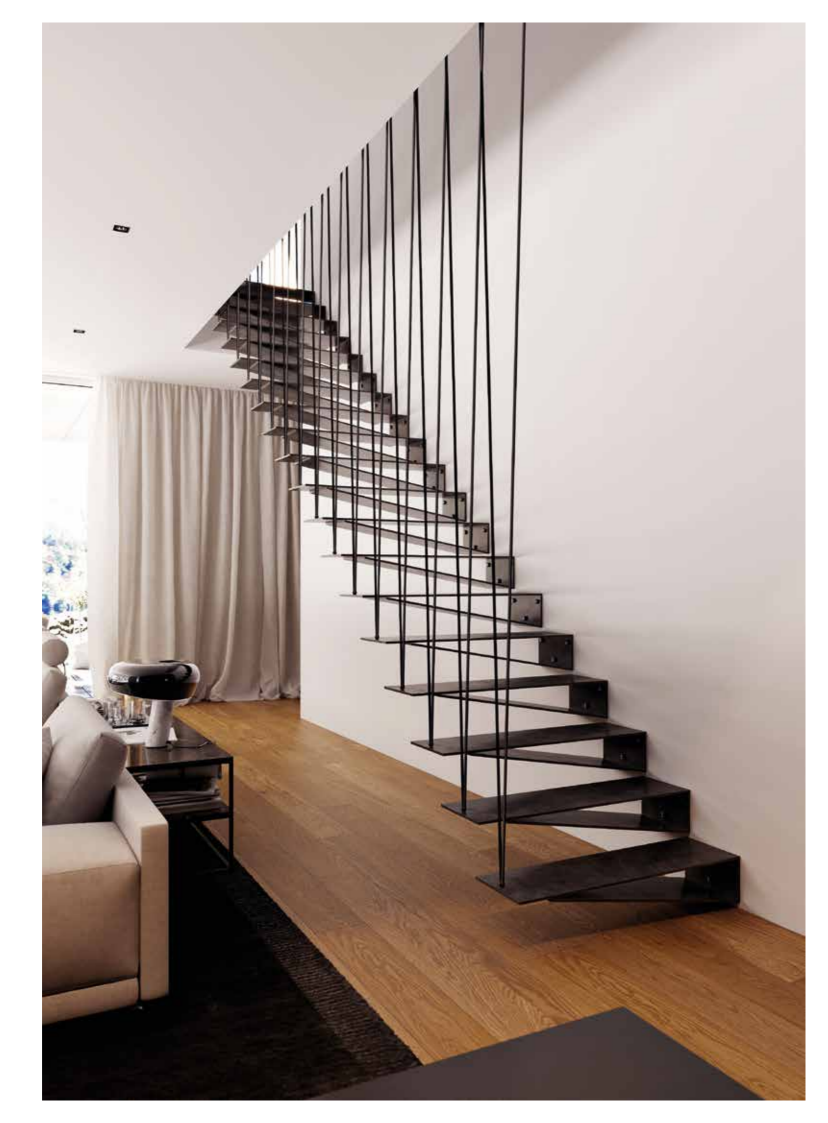








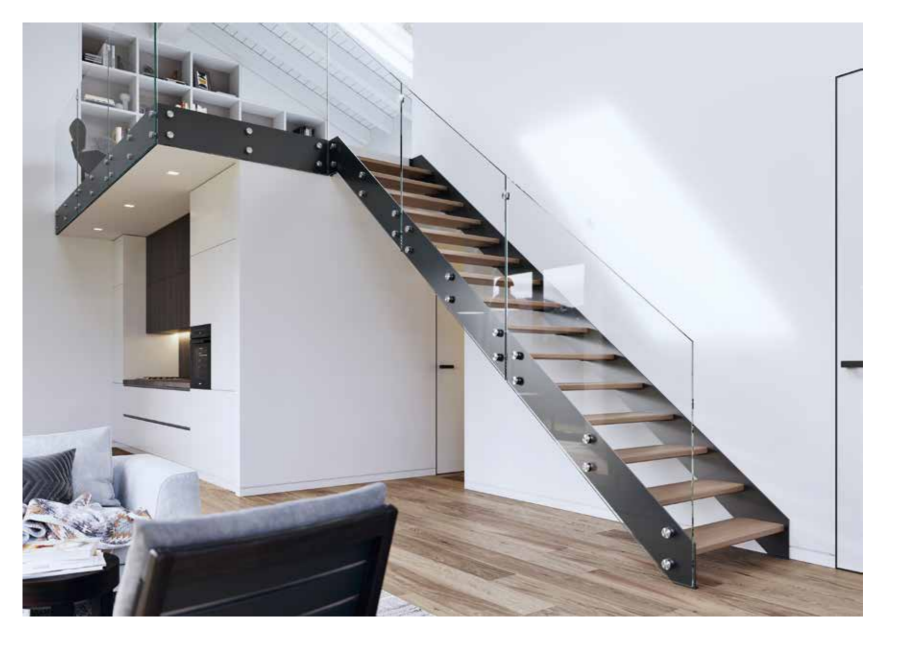




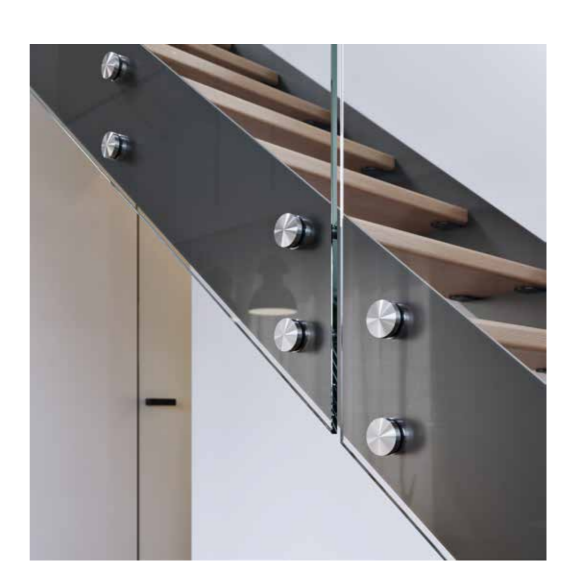


Interior staircase with curved steps. Komaxit surface treatment according to RAL swatch book. Railing with stainless-steel horizontal infill. Wooden steps are available in beech, oak, maple or ash. Selection of staining options.





Interior staircase with laser-cut steel construction. Komaxit surface treatment according to RAL swatch book. The railing is made of two-layer tempered glass with safety film anchored by stainless-steel pucks.





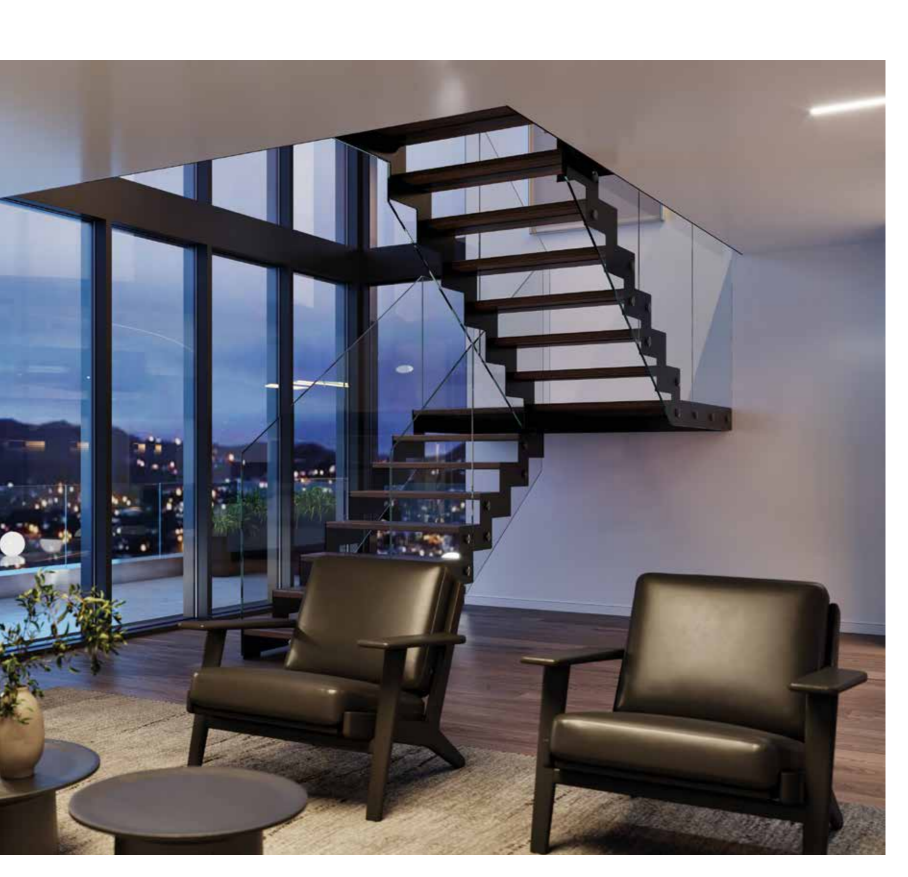
Interior stirrup staircase. Komaxit surface treatment according to RAL swatch book. Railing cut with laser technology. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

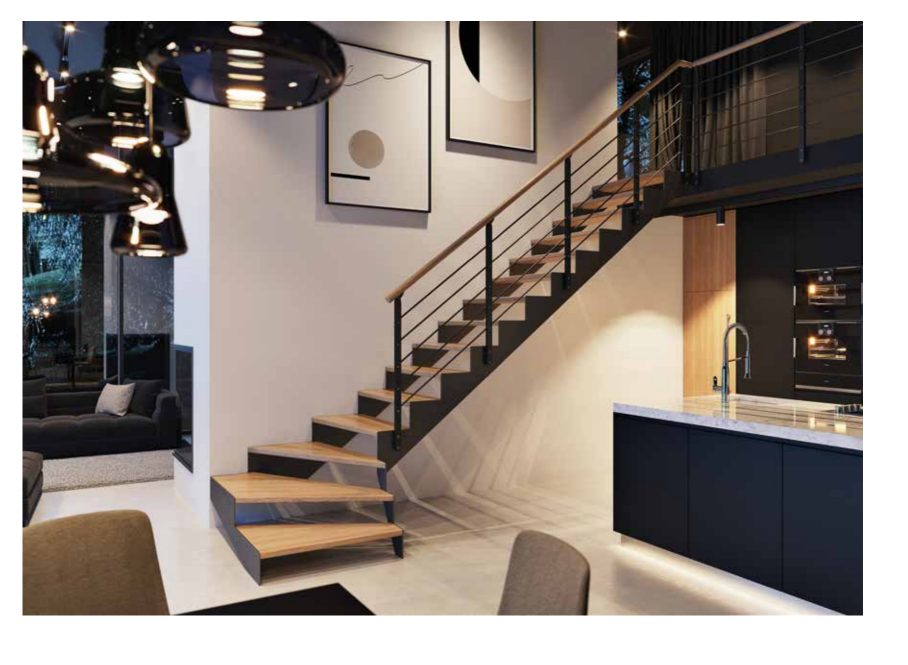




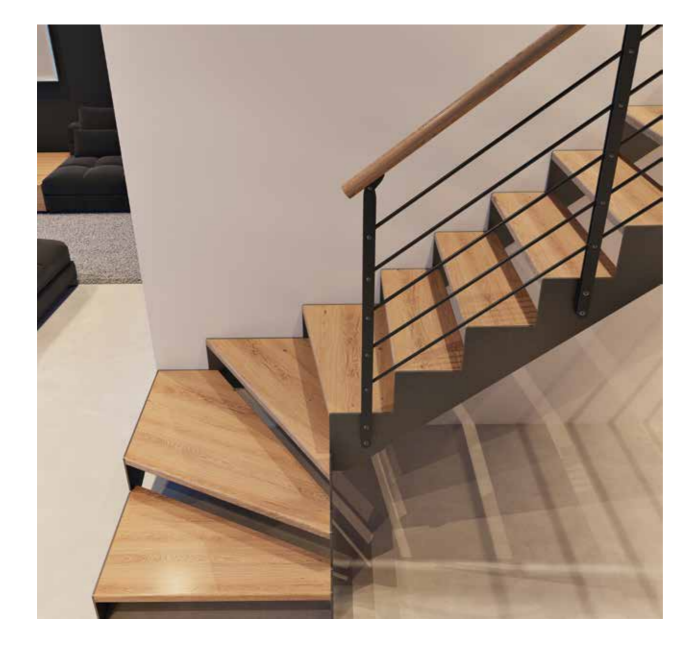


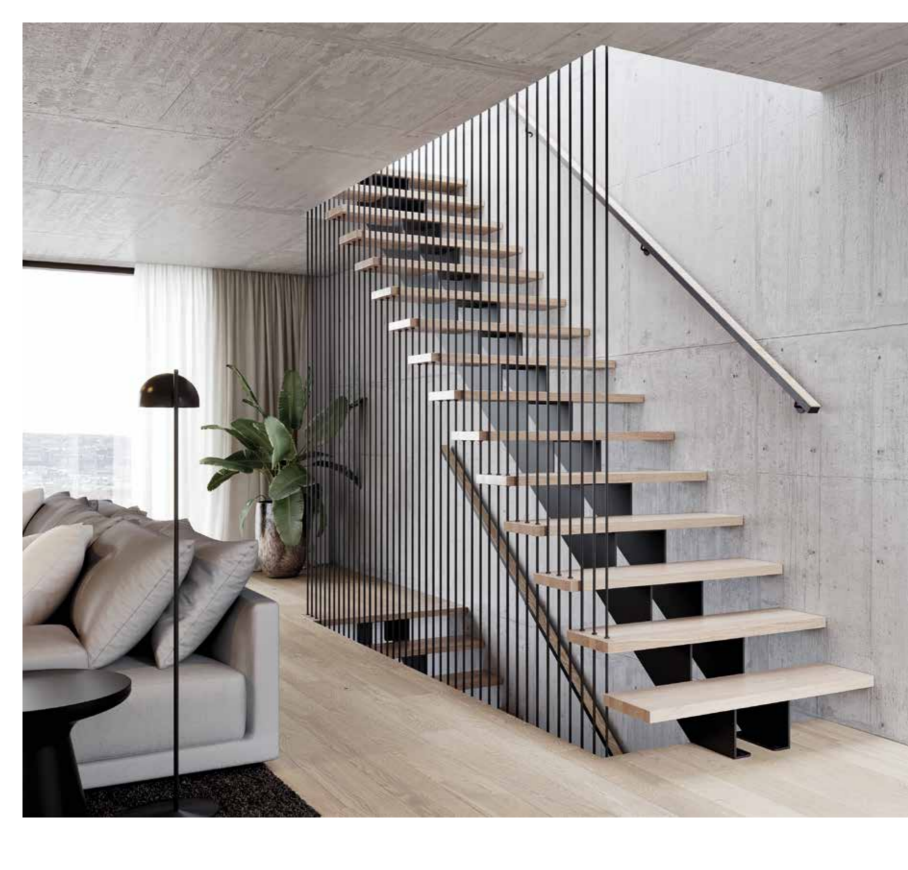
Interior staircase with laser-cut steel construction. Komaxit surface treatment according to RAL swatch book. The railing is made of two-layer tempered glass with safety film anchored by stainless-steel pucks.





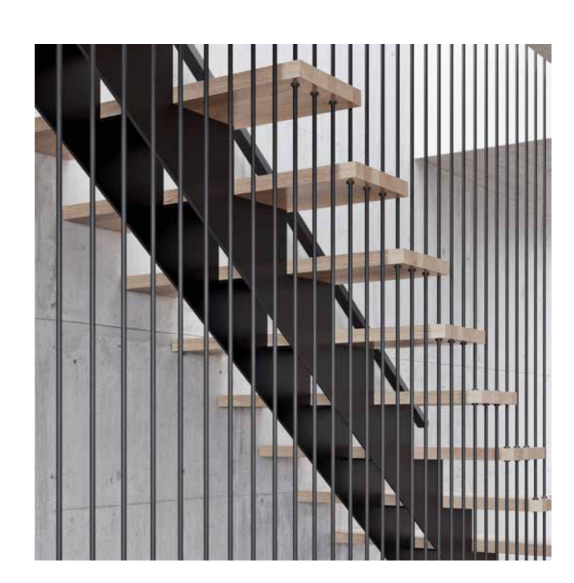
Interior staircase with laser-cut construction. Komaxit surface treatment according to RAL swatch book. The railing is made of flat columns with horizontal bar infill. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

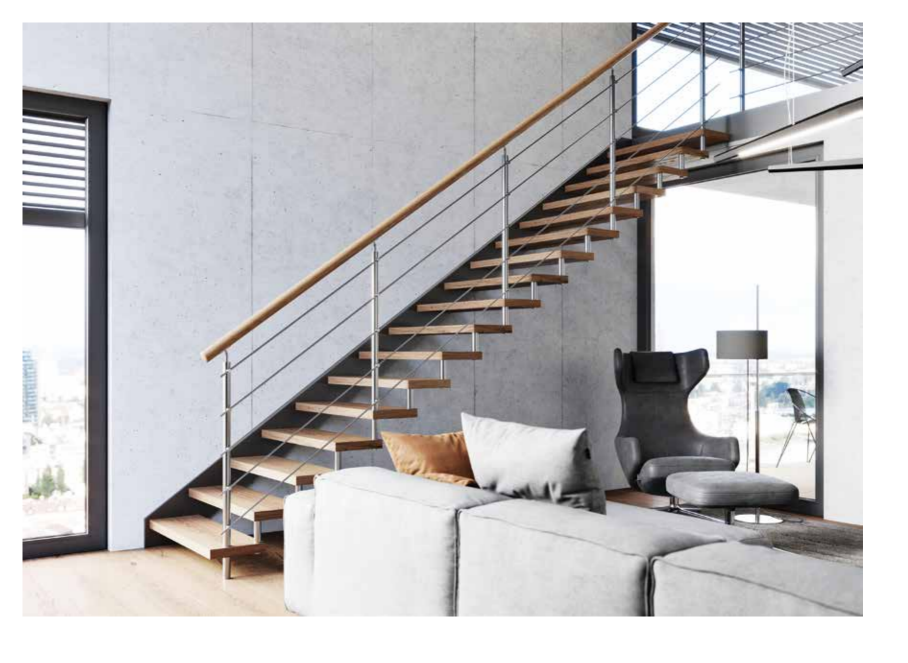




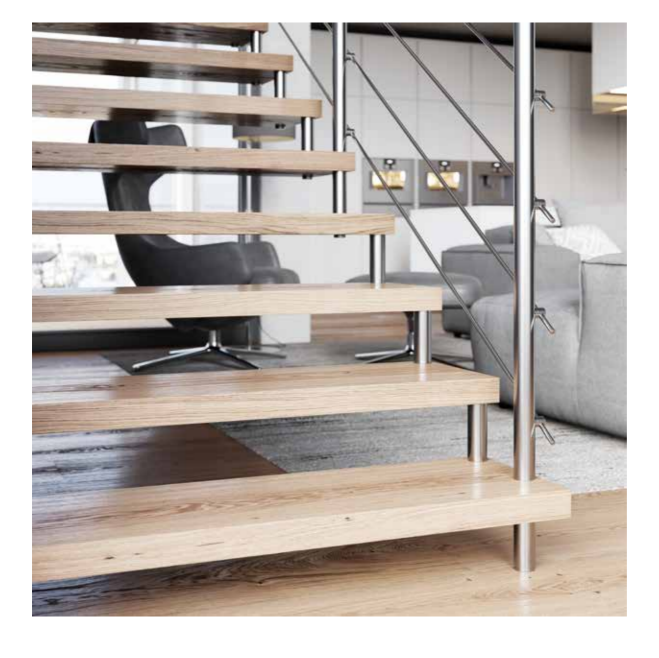
Interior saddle staircase with laser-cut construction. Komaxit surface treatment according to RAL swatch book. Railing made of steel rods. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

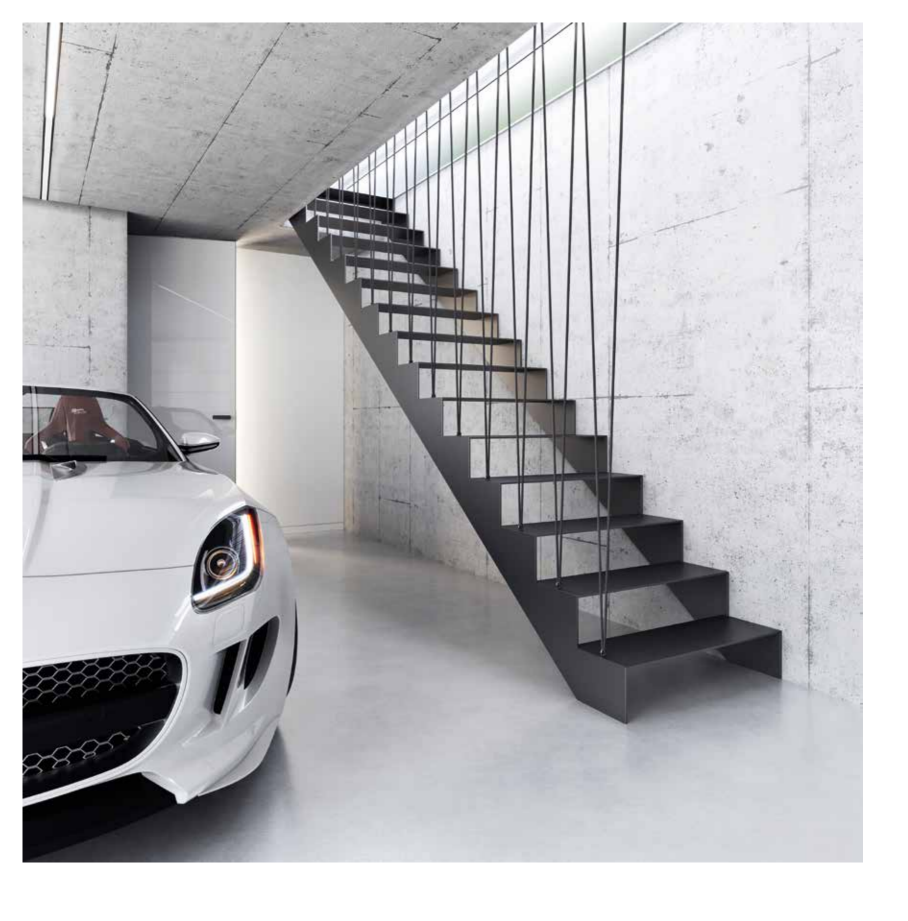






Interior staircase with load-bearing steps on the wall. Komaxit step surface treatment according to RAL swatch book. Stainless-steel railing. Wooden steps are available in beech, oak, maple or ash.









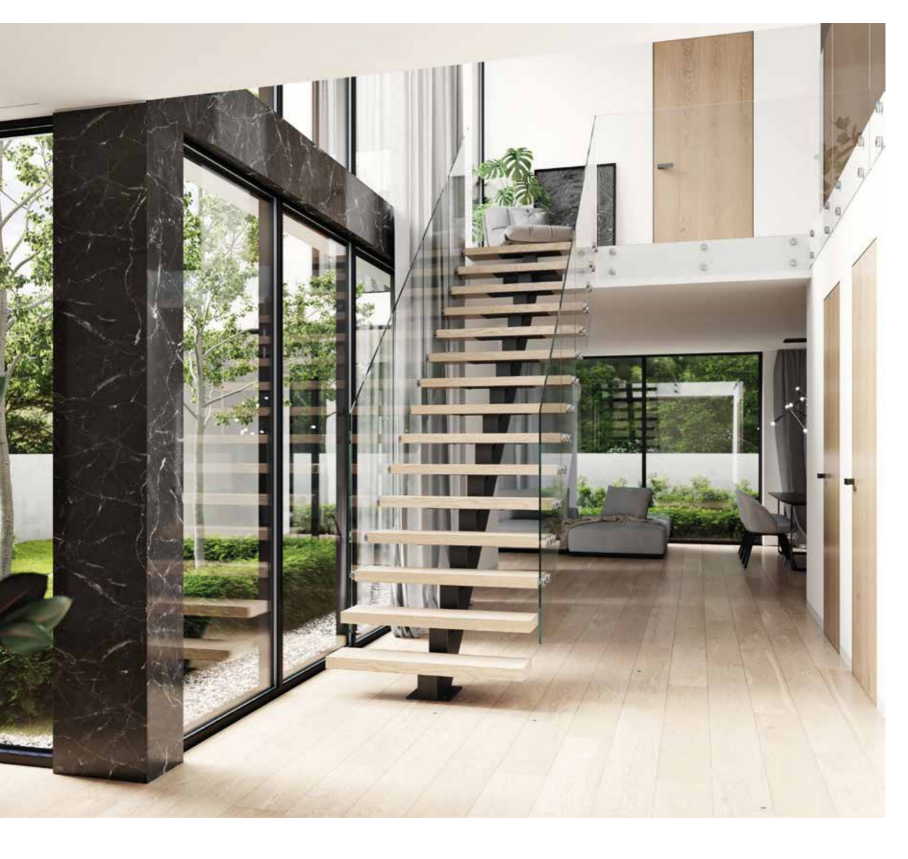
Interior staircase with steps of three-layer tempered glass with safety film. Steel profile construction. Komaxit surface treatment according to RAL swatch book. Square railing with stainless-steel bars.







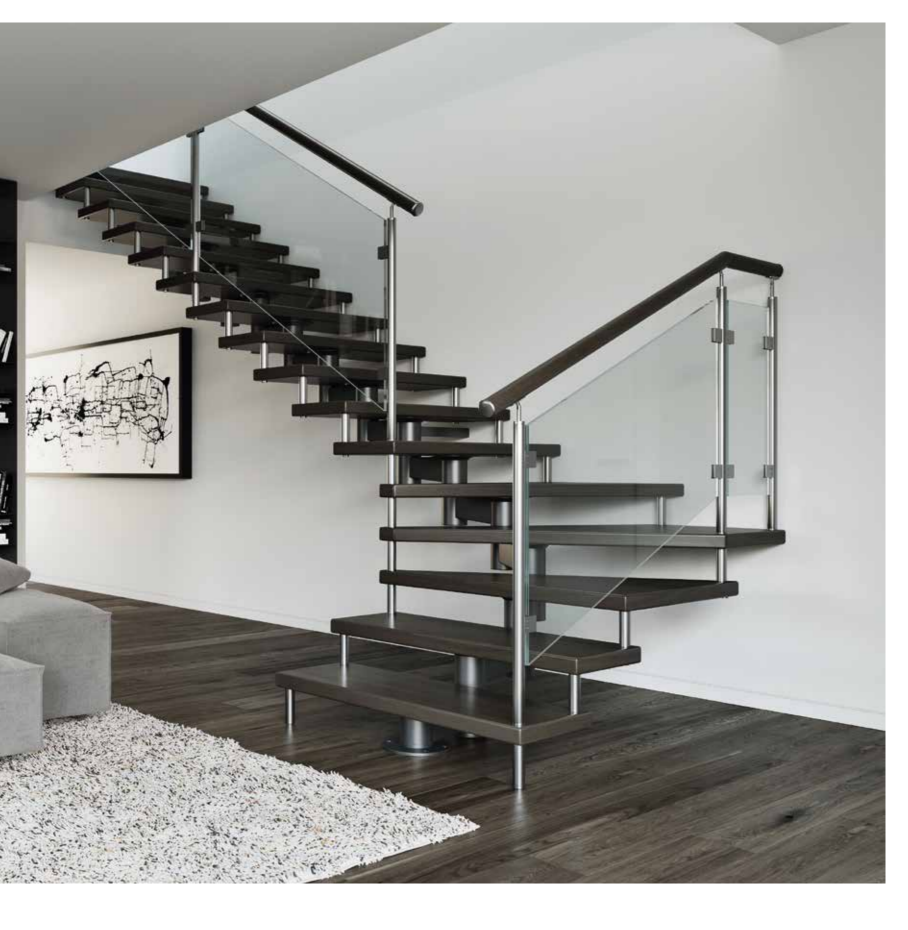
Interior staircase with railing of two-layer tempered glass with safety film. Central steel profile construction. Komaxit structure surface treatment according to RAL swatch book. Wooden steps 60 mm thick. Version in beech, oak, maple or ash.

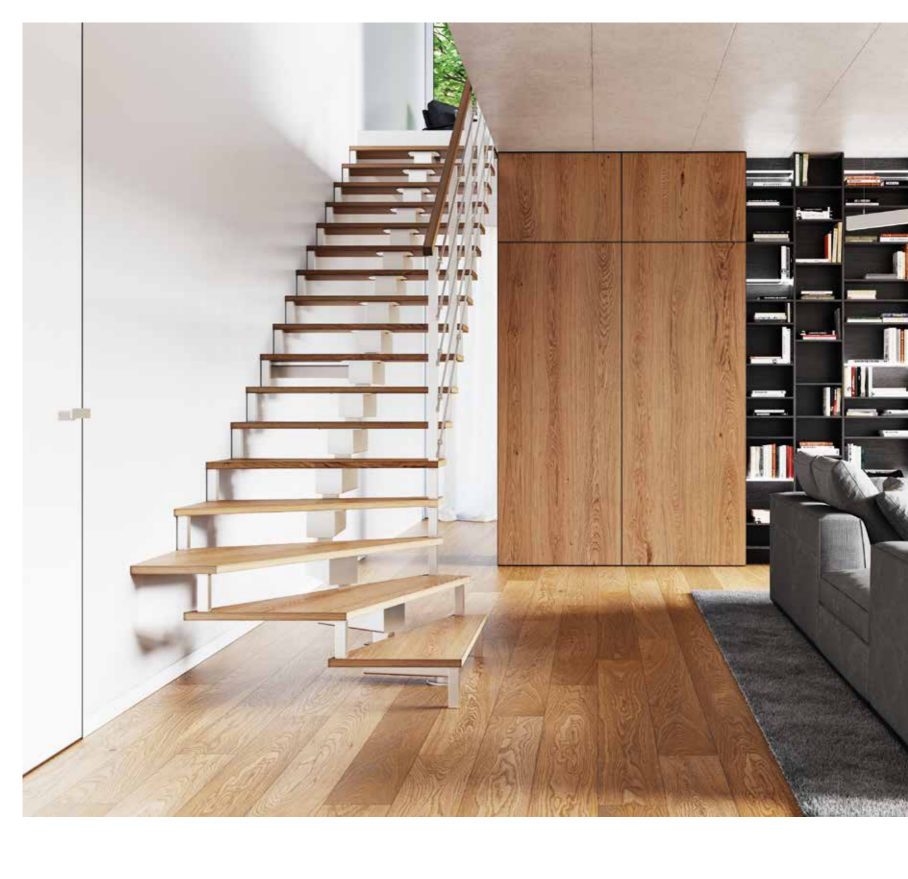






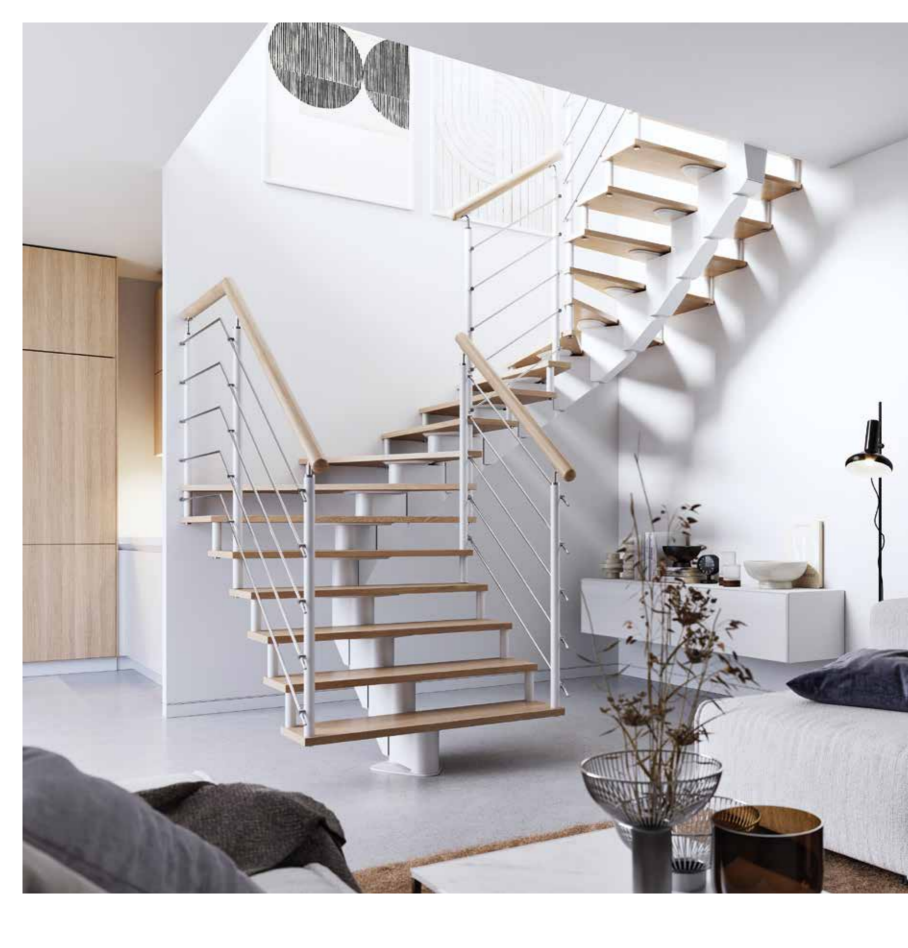
Interior staircase with segmented construction. Surface treatment according to RAL swatch book. Railing in brushed stainless steel with infill made of tempered glass and safety film. Wooden steps are available in beech, oak, maple or ash.





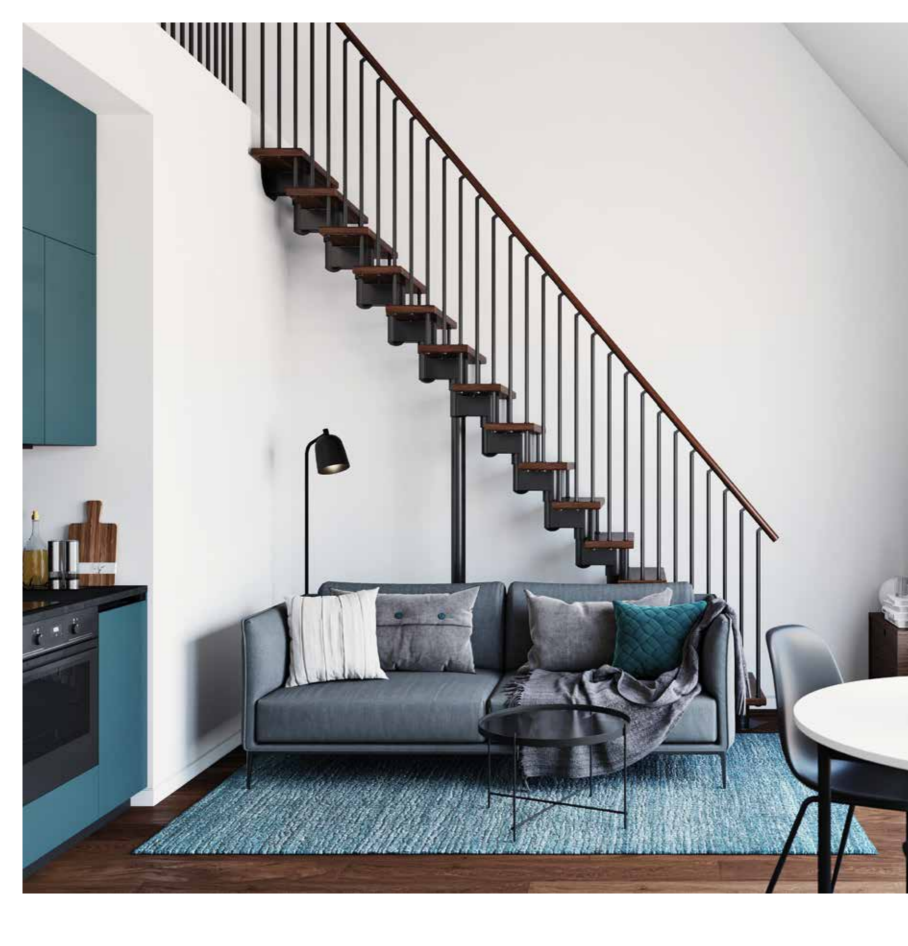






Interior staircase with segmented construction. Komaxit surface treatment according to RAL swatch book. Railing with horizontal stainless-steel infill. Wooden steps are available in beech, oak, maple or ash.

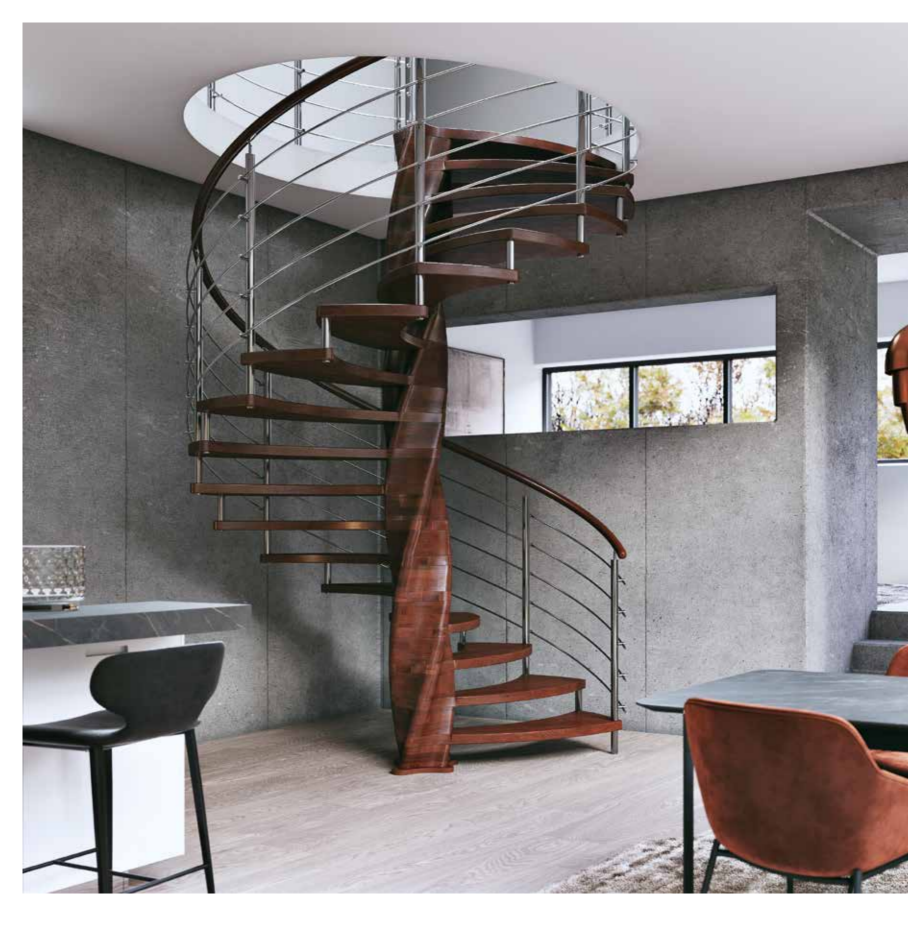




Interior staircase with segmented construction, and vertical railing. Surface treatment according to RAL swatch book. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.



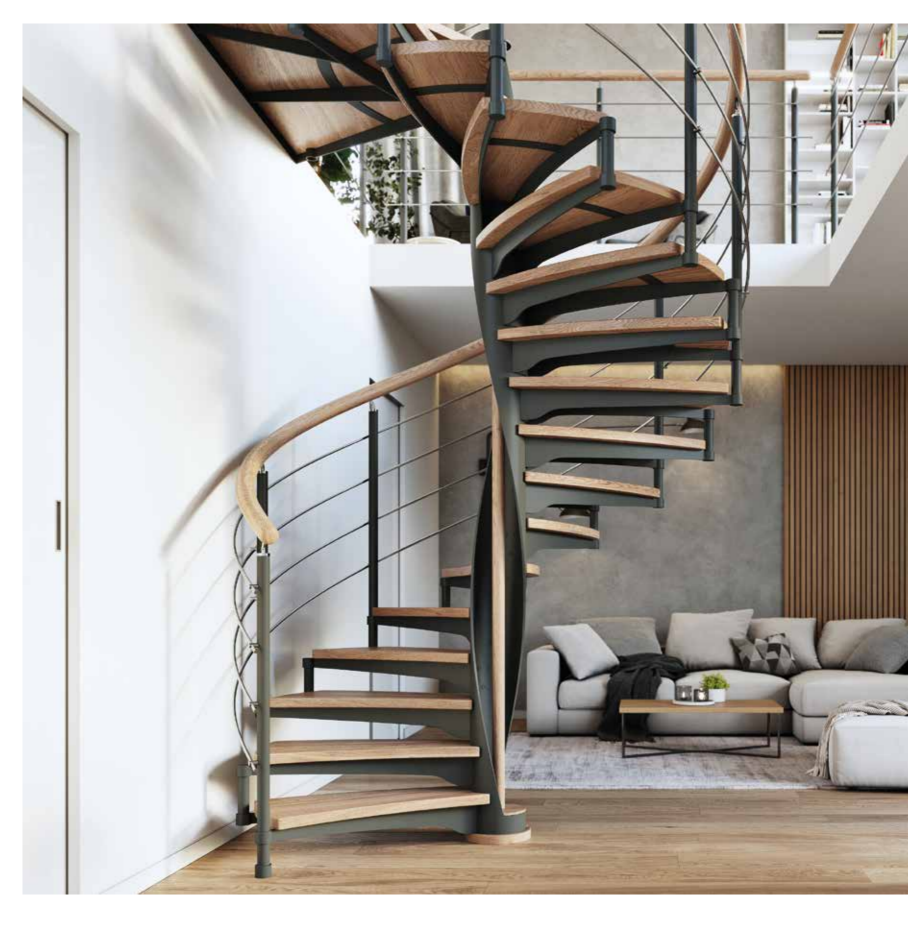




Interior spiral staircase in wood design. Railing of brushed stainless steel. Wood options in beech, oak, maple or ash. Selection of staining options.

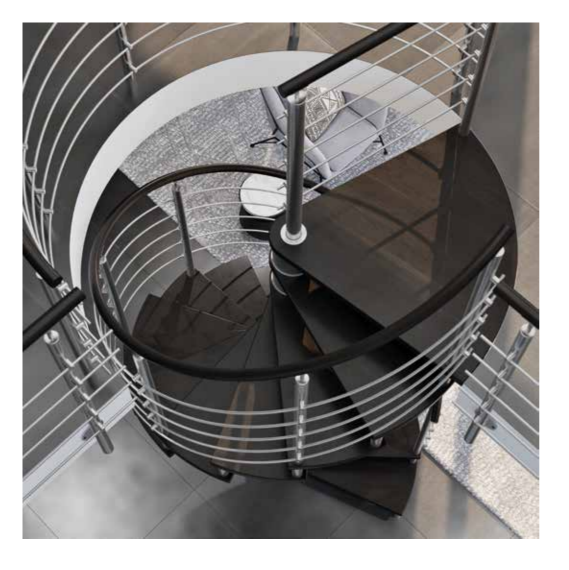


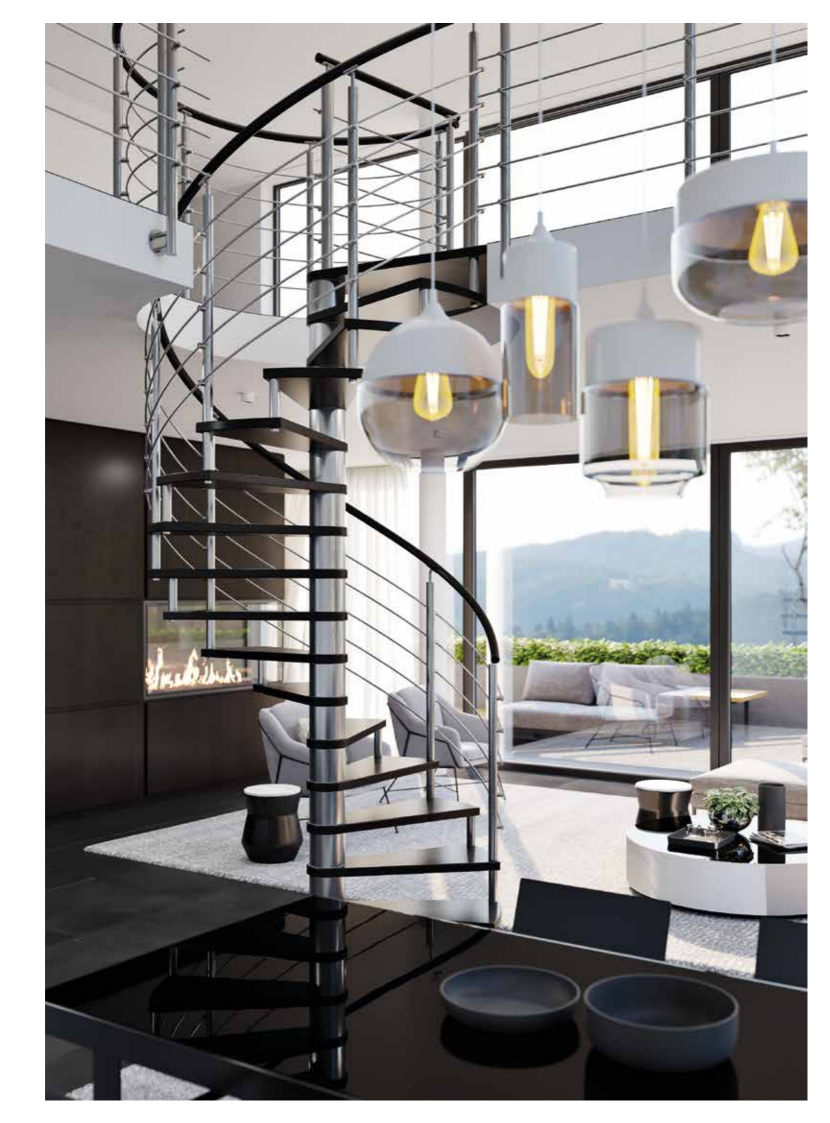




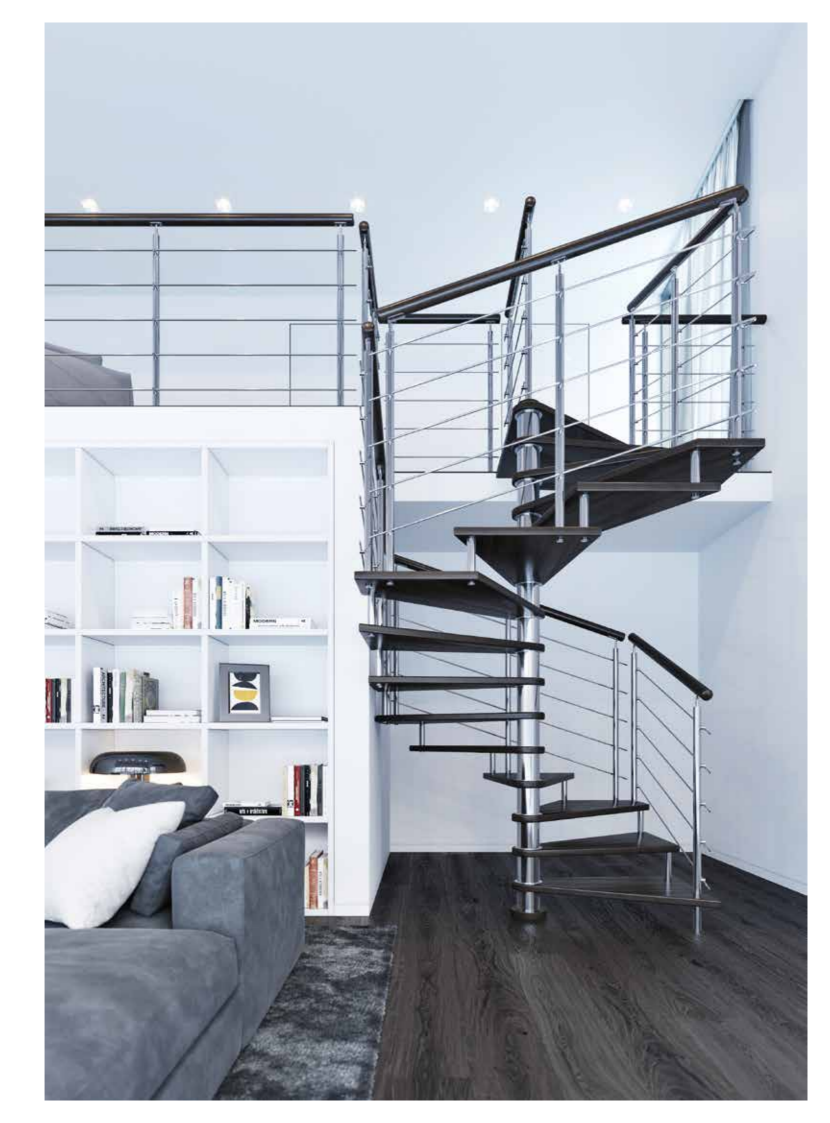
Interior spiral staircase in combination of steel and wood. Komaxit surface treatment according to RAL swatch book. Railing with horizontal stainless-steel infill. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

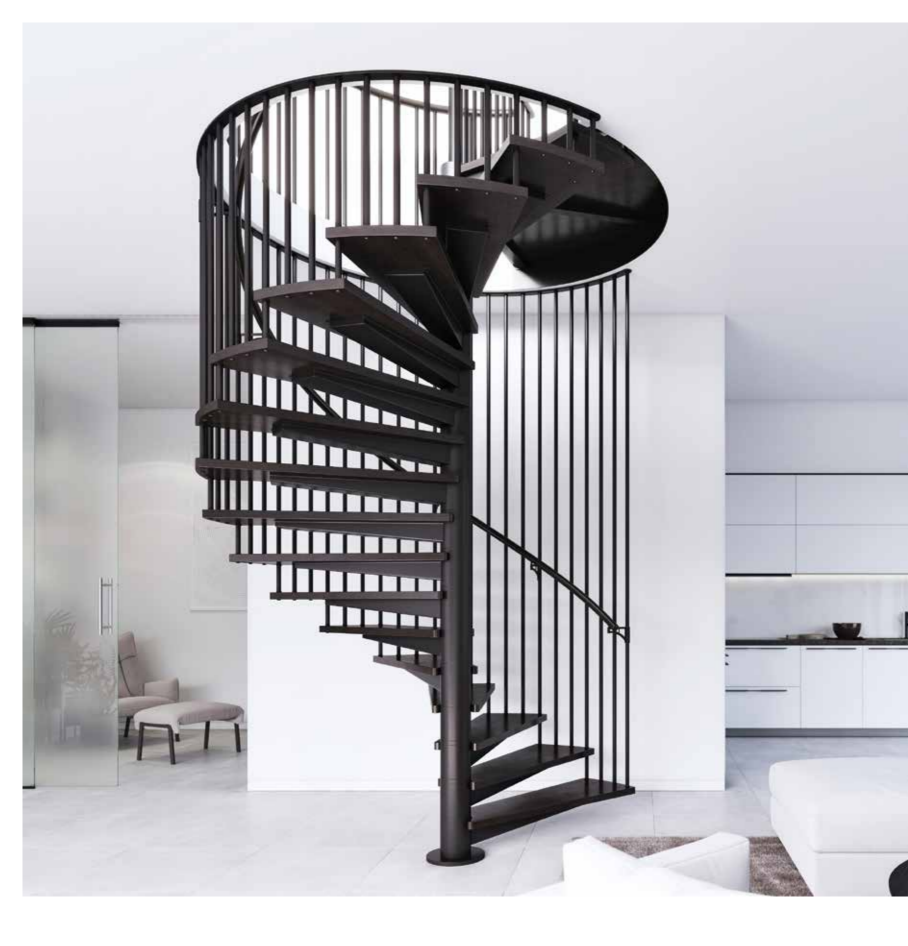






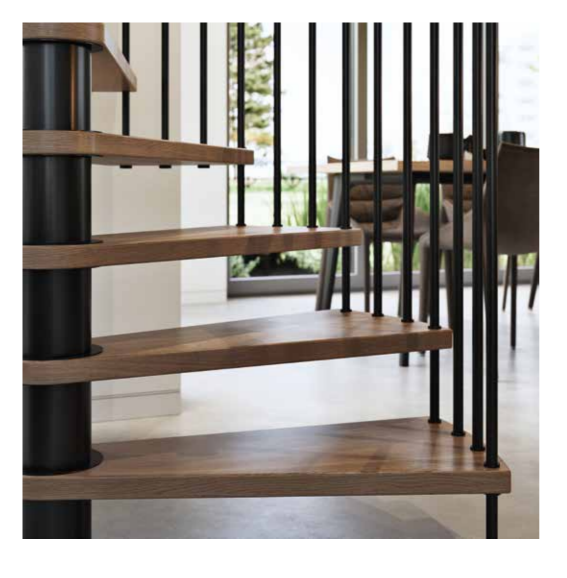




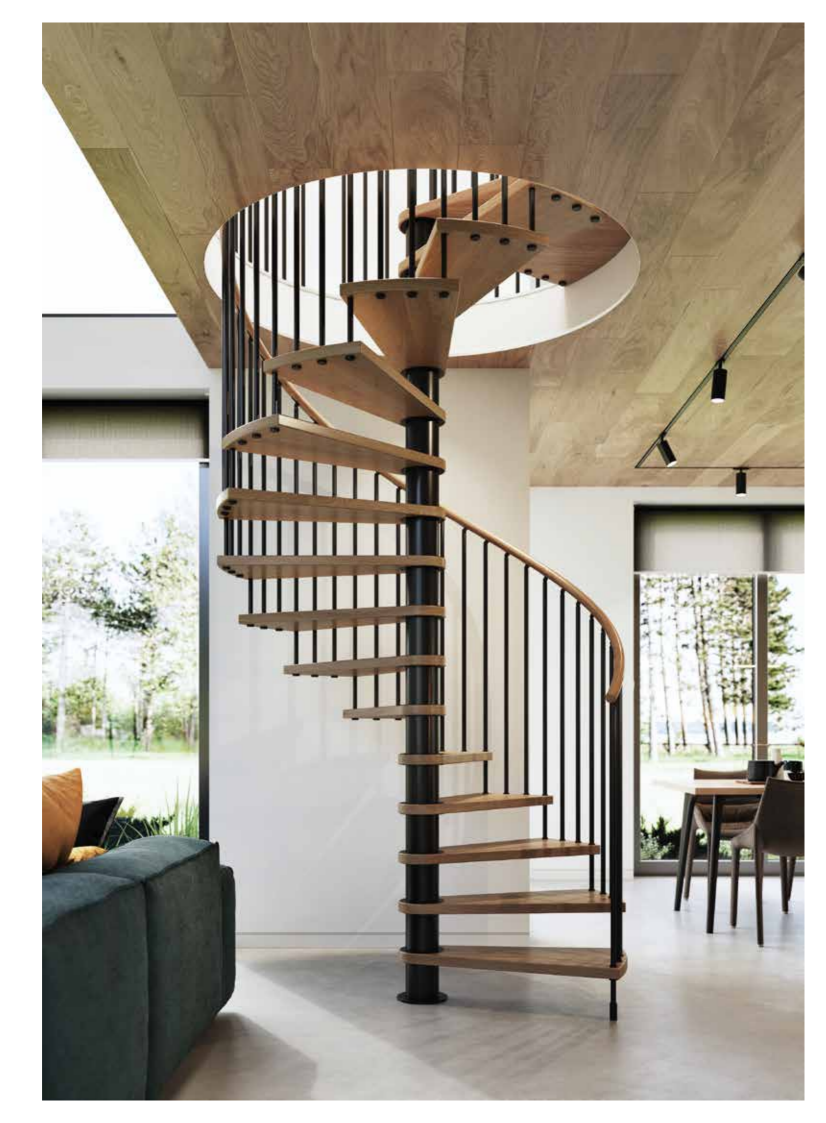


Interior spiral staircase with metal central column and vertical railing. Komaxit surface treatment according to RAL swatch book. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

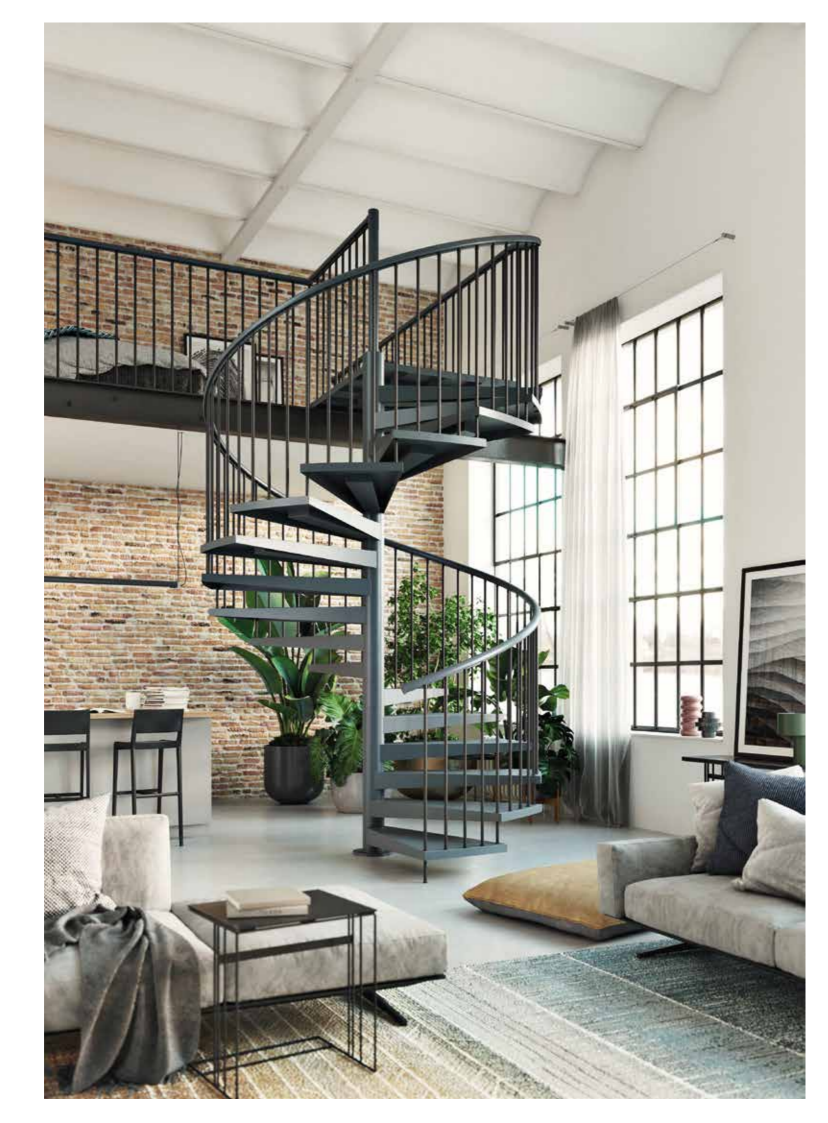




Interior spiral staircase with metal central column and vertical railing. Komaxit surface treatment according to RAL swatch book. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.



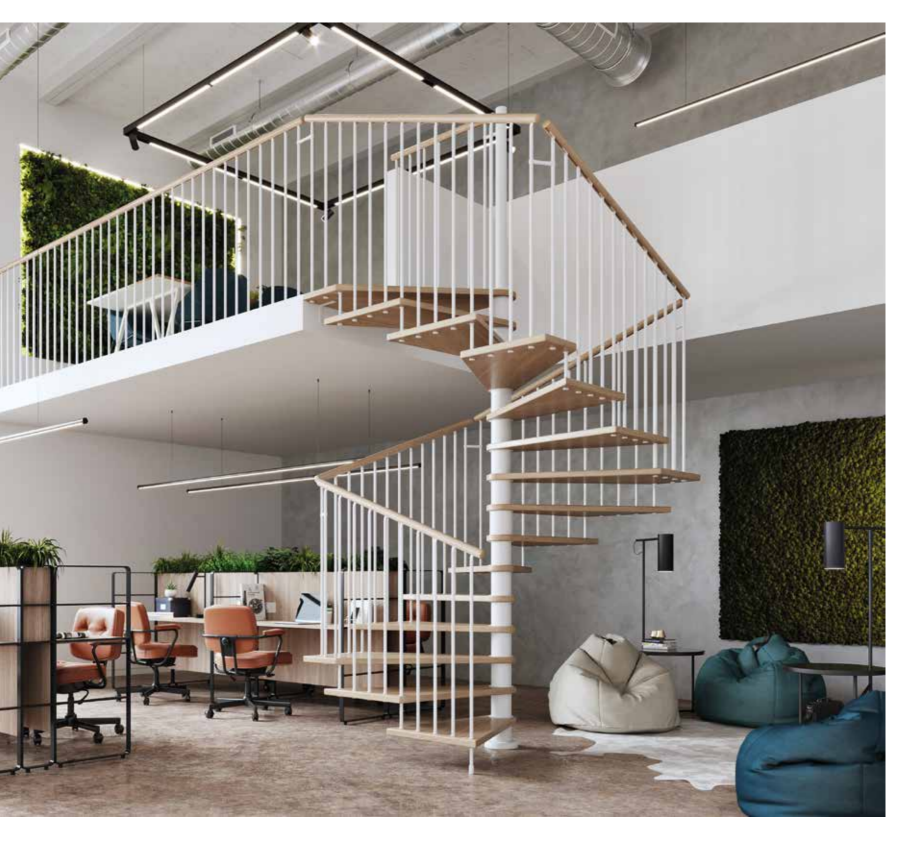








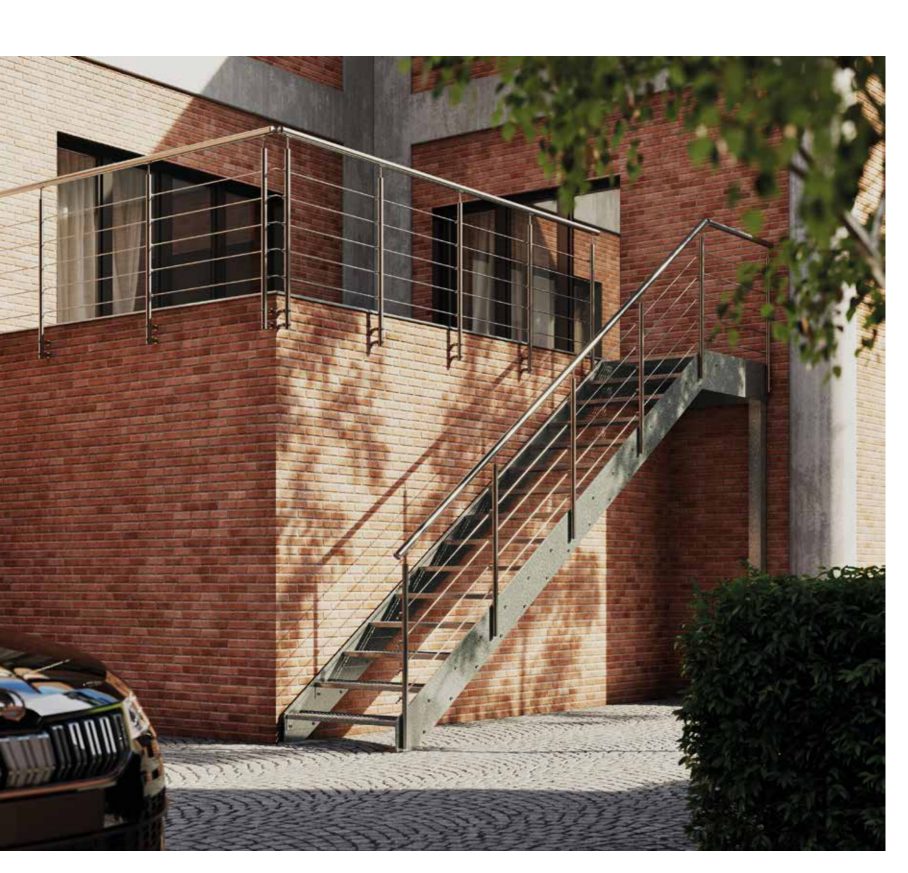
Interior square staircase with metal central column and vertical railing. Surface treatment according to RAL swatch book. Wooden steps and handles are available in beech, oak, maple or ash. Selection of staining options.

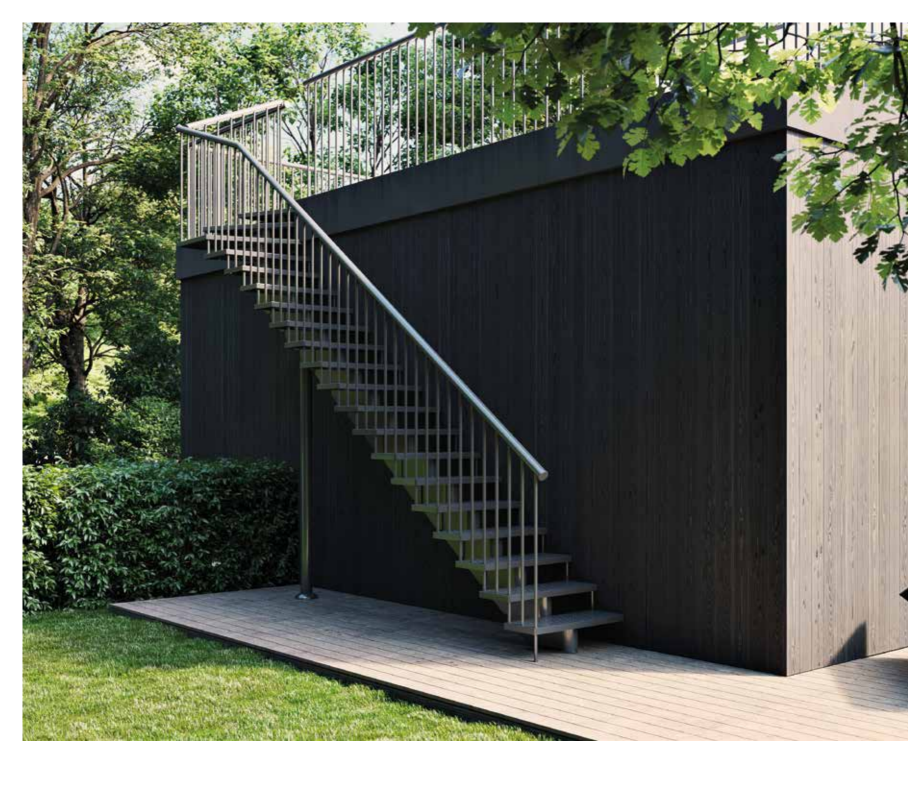




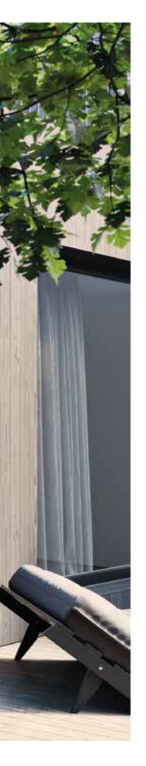


Exterior staircase with hot-dipped galvanized construction and grate steps. Treads in optional expanded metal or bangkirai design. Railing with horizontal infill of brushed stainless steel.

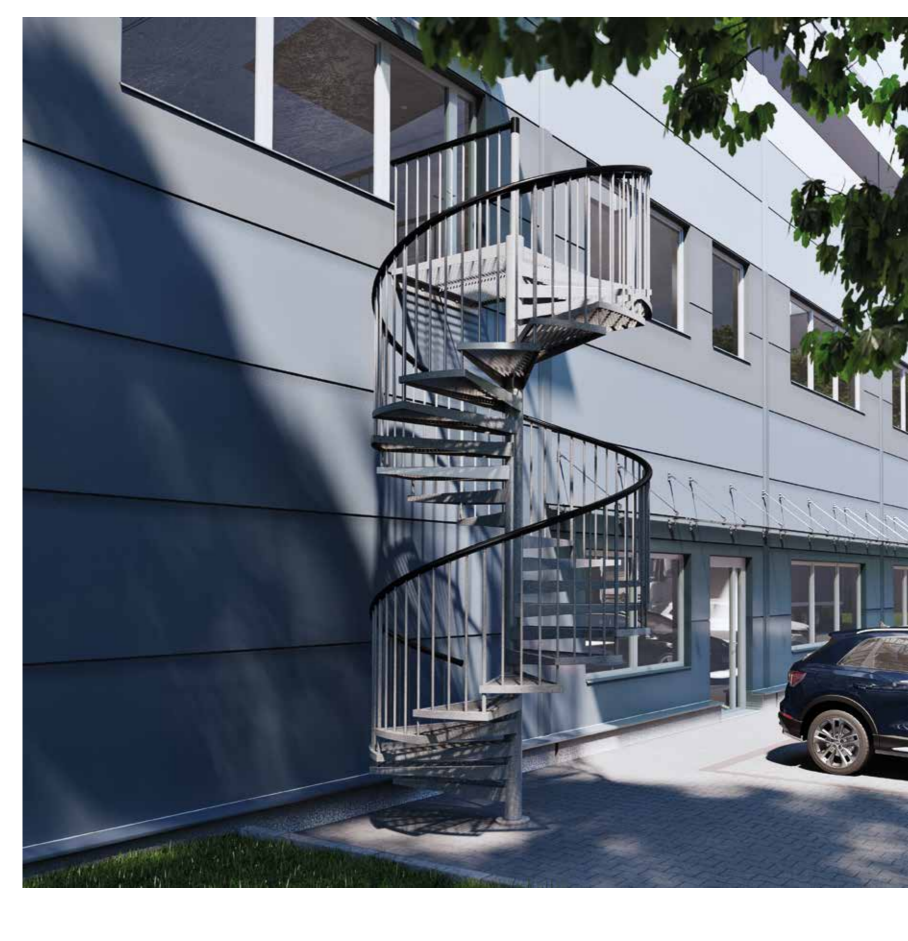




Exterior staircase with segmented construction, and vertical railing. Anti-slip perforated steel treads. Hot-dip zinc surface treatment. Colours according to the RAL swatch book. Plastic handle.







Exterior spiral staircase. Steps, metal construction and vertical railing hot-dip galvanized. Optional expanded metal steps or perforated steel treads. Surface treatment according to RAL swatch book. Black plastic handle.









Exterior square staircase. Anti-slip perforated steel treads. Hot-dip zinc surface treatment. Colours according to the RAL swatch book. Stainless-steel railing with painted columns.



HEADQUARTERS AND SHOWROOM

JAP FUTURE s.r.o. Nivky 67 750 02 Přerov III – Lověšice

+420 581 587 847 export@japcz.cz www.japcz.com

PRAGUE SHOWROOM

Českomoravská 183/27 (Sykora Home) 190 00 Prague 9 – Vysočany

+420 725 528 343 obchod@japcz.cz

© JAP 1/2021

