



Manufacturer of curtain rods
and maskings made
of brass, stainless steel
and aluminum

www.karnisz.pl



POLISH
PRODUCT



TECHNO 30

with electric drive



Electric curtain rods offered by **ZEGAR** are available in three different models. Two of them, the round-shaped **Techno 30** and the rectangular **ZE PLUS**, serve as attractive decorations, combining modern design with a classic curtain rod kept in the background, where the motor is invisible. **ZE PLUS** will beautifully decorate any room, the ends are made of aluminum and the installation is possible both to the wall and ceiling. The third, **ZE**, is focused on technical aspects and should be hidden behind a cover or attached to the ceiling. They feature an innovative and quiet electric drive.

Available in various finishes such as brass (antico, satin), stainless steel-inox, white and black. **ZEGAR**'s electric drives are equipped with the **ELECTRA** motor (3 models) and a full range of **SOMFY** motors, including battery motors.

The modern **ELECTRA** and **SOMFY** system offered by **ZEGAR** can be successfully integrated with popular so-called smart homes. Electric curtain rods have various control options, including a remote control, a phone app, from a smart home installation, or by pulling the fabric. **ZEGAR** electric curtain rods are characterized by a quiet, highly precise drive and the ability to perform curved curtain rods. The possibility of using the **ZEGAR-WAVE** system and a rich selection of decorative ends for the **Techno 30** model are additional advantages of the offered products.

ZE

with electric drive



POINT
BENDING



ARC
BENDING



WAVE
SYSTEM



SMART HOME
SYSTEM



TOUCH
MOTION



HAND
DRAWN



WIFI



REMOTE
CONTROL



SMART HUB



FINIALS



inox



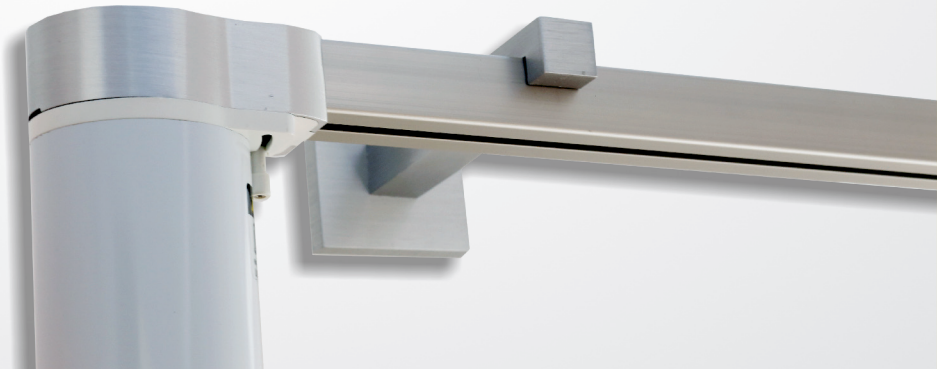
white



black

ZE PLUS

with electric drive



POLISH
PRODUCT

TECHNO

brass, stainless steel



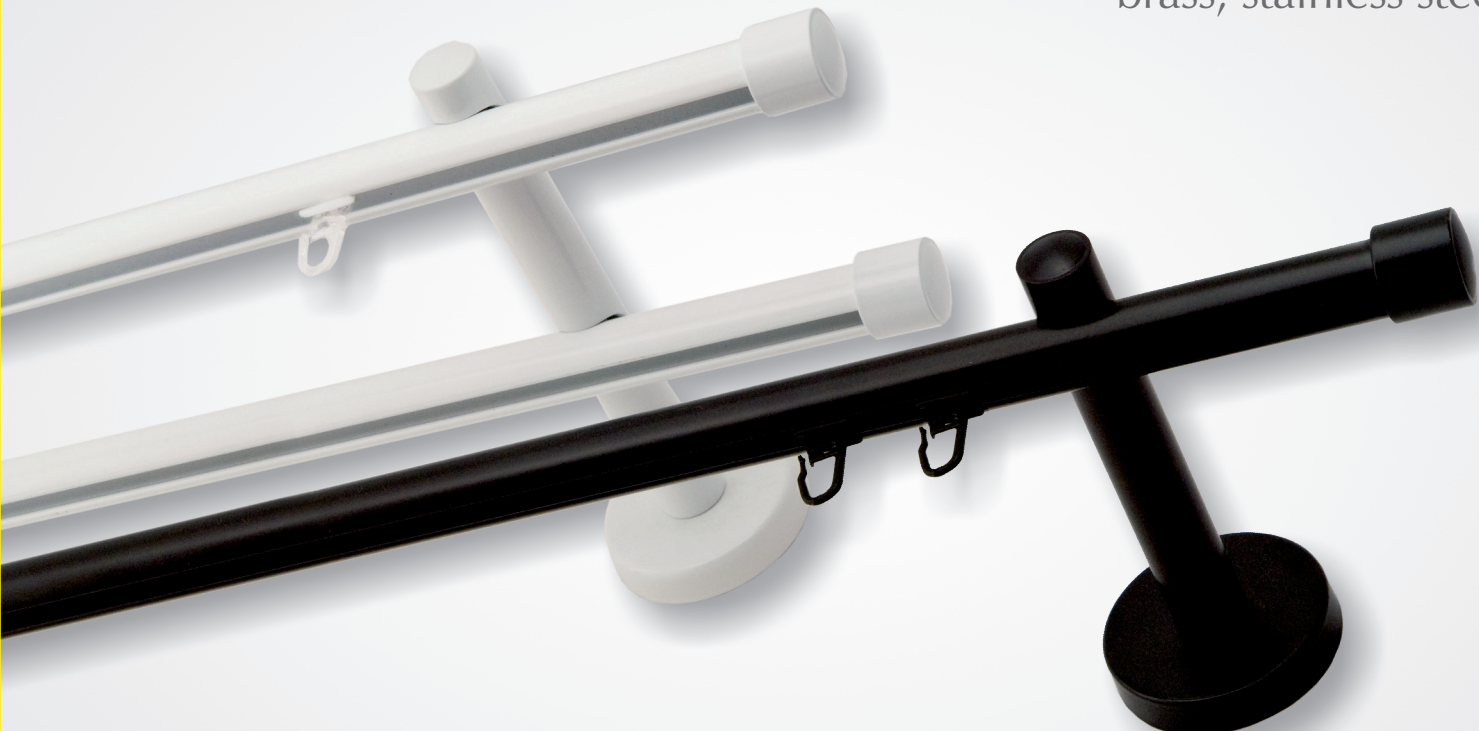
The **TECHNO** curtain rods and rails are modern and minimalist solutions, distinguished not only by their aesthetics but also by their high quality and rich colors. They are available in various finishes, including brass (in antico and satin versions), stainless steel (in matte and polished versions), and classic white and black. Used rods: Ø 30, 20, 16, 12 mm and rails Ø 30 and 20 mm.

The use of rail profiles allows for smooth sliding of the fabric under the brackets along the entire length of the curtain rod. The curtain rails and rods are available in single or double versions, mounted to the wall or ceiling.

There is an option to use the wave system and a cord drive, further extending their functionality. **TECHNO** curtain rods have the ability to bend both vertically and horizontally, allowing for point or arc bending. Finials, brackets, and rosettes can be additionally decorated with crystal and ceramic sphere or half-sphere, giving them a subtle and elegant character.

TECHNO

brass, stainless steel



inox



polished
inox



antico



bright antico
on request



satin



white



black



RAL



POLISH
PRODUCT

TECHNO 15/15s



Techno 15/15s collection are practical solutions, characterized by a single-track construction, which allows for smooth sliding of the fabric along the entire length and is mounted directly to the ceiling. Direct ceiling bracket is concealed by a semi-circular aluminum profile, available in white, black, and inox colors. One of the important features of this curtain rod is the ability to bend the profile horizontally both pointwise and in an arc. In the **Techno 15s** model, a professional cord system with a counterweight is used. Additionally, curtain rails from this collection allow the use of the wave system, opening up new design possibilities.



Technical and Hotel Curtain Rails



Technical curtain rods are a family of solutions that focus on functionality while remaining hidden behind a cover or in a ceiling recess. Our **Techno 15** collection, that comes in single, double or triple track system, **ZS** and **ZS DUO**, fall in this category. Their main goal is to enable smooth and efficient fabric sliding, with an emphasis on practicality over aesthetics. These curtain rods can be operated manually or with a cord system, and they are mounted directly to the ceiling. Additionally, in technical curtain rods, the wave system can be used, providing additional decoration options.

Covers – P61 and P101

Effective Look with Fabrics and Blinds

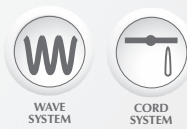


Covers are unique elements designed to enhance decoration of windows using fabrics. Used with roman blinds, roller blinds, or electric curtain rods make them an excellent addition to any living space. Our covers are adapted for mounting to the ceiling and on universal brackets allowing them to be attached to the wall.

Covers are made from precisely cut and joined **P101** profile with a width of 100 mm or **P61** with a width of 60 mm. Their elegant appearance fits into modern design trends, creating a complete window decoration.



Integrated Covers MZ1 and MZ2



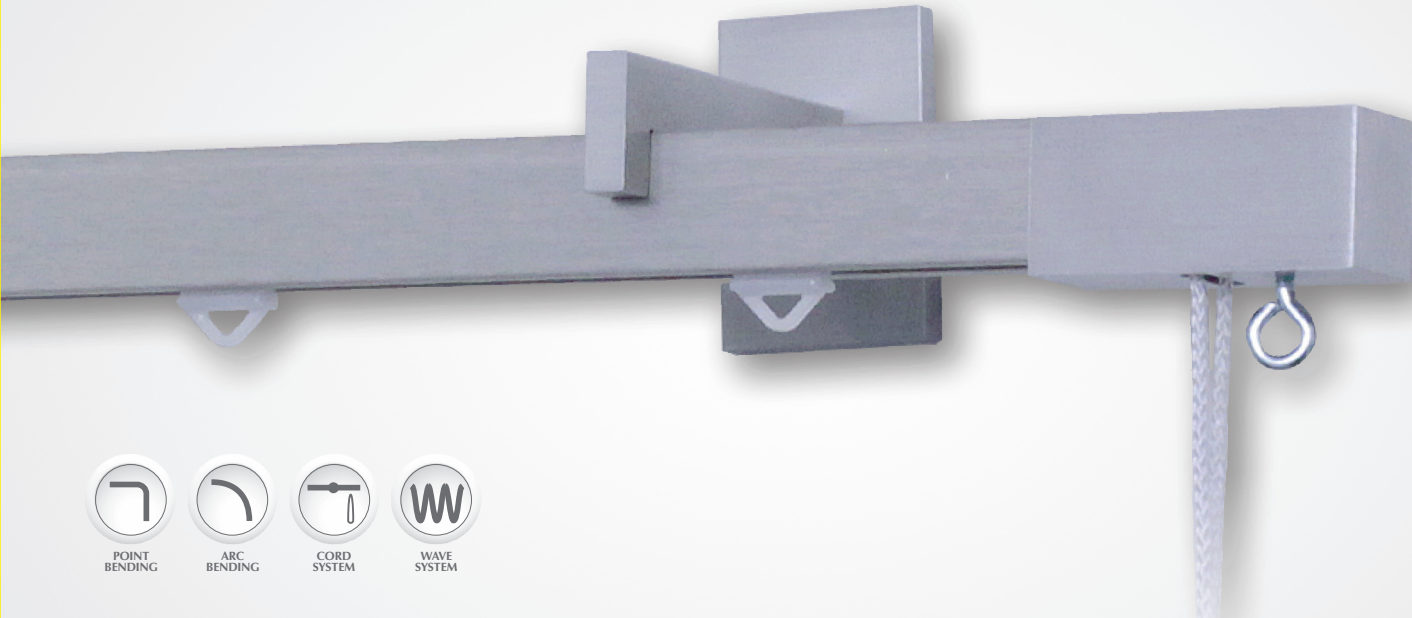
Covers with a width of 60 mm, integrated with one or two channels for fabrics, represent an innovative solution that makes the installation of the entire decoration, consisting of a cover and rail channels, quick, easy, and aesthetic.

The curtain rails are mounted directly to the ceiling, providing not only stability but also an elegant appearance. Additional side covers complete the aesthetics of the curtain rail, creating a neat look for the entire installation. The 60 mm width of the covers provides coverage for the rail channels, while also adding a distinctive character.

The curtain rail profiles are made of aluminum, available in three colors: inox, white, and black.

MODERN 25

hand drawn, corded



POINT
BENDING



ARC
BENDING



CORD
SYSTEM



WAVE
SYSTEM

The **MODERN 25** curtain rod is a modern solution with a rectangular shape, made of aluminum. It works well both as a single and a double rail, and its versatility allows for mounting to both the wall and the ceiling. Ideal solution for lovers of minimalist design.

This profile works well with cord systems and can be also combined with wave system. This curtain rail offers flexibility in terms of bending - point bending and arc bending are possible, but only horizontally.

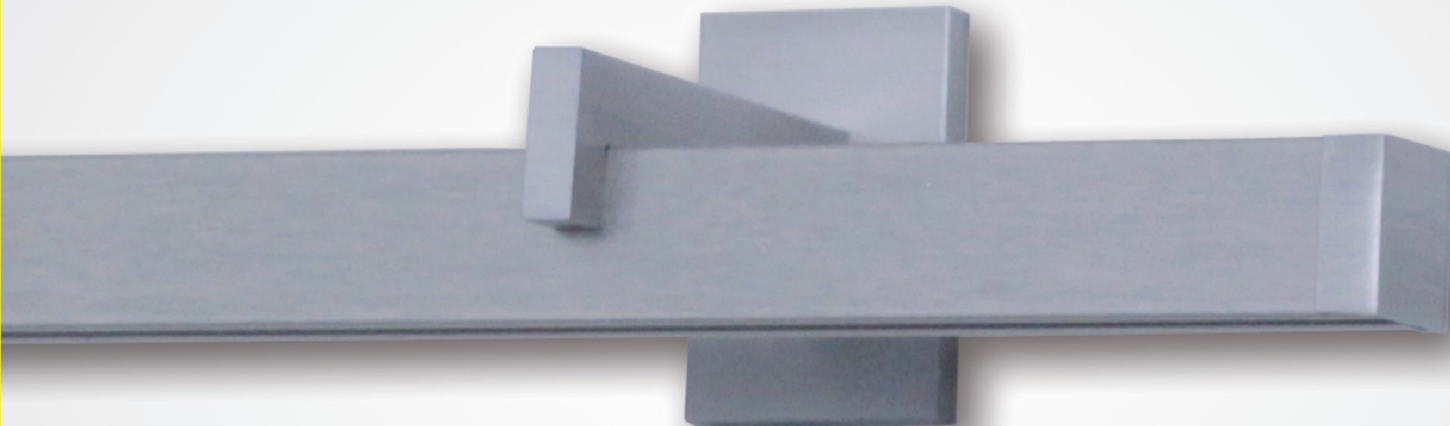
Available in white, black, and inox colors, the **MODERN 25** curtain rod can be matched to different styles and colors of interiors.



POLISH
PRODUCT



MODERN 30
aluminium



POINT
BENDING



WAVE
SYSTEM

The **MODERN 30** profile is a rectangular rail profile with a width of 30 mm, providing modern solutions in window decoration. This universal profile can serve as a single or double curtain rail, with exclusive wall mounting. **The MODERN 30 profile can also serve as an exclusive decorative weight for blinds, adding elegance and sophistication to the room.** It is available in white, black, and inox finishes and offers flexibility in bending, both pointwise and in an arc horizontally.

MODERN 40, 60

stainless steel, aluminum



Curtain rails with a modern, simple shape are made of stainless steel and aluminum. The profile used, either 40 mm or 60 mm wide, allows the user to choose between a single or double rail, combined with another rail or rod. A unique mounting of the bracket at the back of the profile allows sliding fabric along the entire length of the rail, enhancing the product's functionality.

These rods can be mounted to both the wall and the ceiling, increasing their versatility Available in different finishes, such as matte stainless steel, white, and black. 'Wave' system can also be used.

Overall it serves as a decorative ornament, introducing a modern and elegant touch to the interior.



MODERN 80

stainless steel, aluminum

MODERN curtain rods were awarded
Home Décor 2009 Gold Medal
at Poznań International Fair
and **Trend Design 2010 Award**
at Łódź International Fair



Curtain rails with a modern, simple shape are made of stainless steel and aluminum. The 80 mm wide profile allows for the use of the rail as either single or double, combined with another rail. The distinctive shape of the profile enables customization of the rail by filling its front with any thin material, adding a unique character and adapting to the interior.

Special bracket mounting to the profile allows sliding fabric along the entire length of the rail. Due to its width, the rod is ideal as a cover for blinds and various track systems or electric rods, adding a modern touch to the interior.

The rod can be mounted to both the wall and the ceiling, increasing its versatility and suitability for different room configurations. Available finishes include stainless steel (matte inox), white, and black, offering a wide range of design possibilities.

Classic

brass



Classic-looking curtain rods are distinguished by their elegance and are made of high-quality brass. The wide range of this collection includes various elements, such as brackets and finials which can be combined with glass, ceramics or decorated with crystals. Additionally, these rods have silent-running rings, contributing to the smooth movement of curtains along the rods.

The wide range of elements in this line allows for combinations with components from the ART DECO line offering greater flexibility in interior design. Available finishes include polished brass, antico and satin. Rods are 30 and 20 mm making it a stable structure, ideal choice for those who value classic design and high-quality craftsmanship in window decoration.



ART DECO

brass



POLISH
PRODUCT



POINT
BENDING



ARC
BENDING



CORD
SYSTEM



WAVE
SYSTEM



DECORING

Brass rods inspired by the ART DECO style are characterized by their classic yet simple design. This line uses not only rods but also rails, allowing for free movement of the fabric along the entire length of the rod, regardless of the number of brackets.

A rich selection of finials, such as brass combined with glass or ceramics, brackets, clips, and silent-running rings, allows for full customization of the rod, adapting it to individual tastes and interior style. Additionally, these rods can be freely combined with elements from the **Classic** line, offering greater design possibilities. Available finishes include antico brass and satin.

The use of rods with diameters of 30 and 20 mm and rails with a diameter of 20 mm allows for adjustment to different window sizes.

QUADRO

brass, stainless steel



ANGULAR
JOINT

Rectangle-inspired rods look elegant and modern. The square-shaped bar, 20mm, made of high-quality brass and stainless steel, fits perfectly into the aesthetics of modern interiors.

The offered elements include matching brackets and a wide selection of finials. Available finishes include antico brass, satin, and stainless steel (inox).

Wrought Iron



black mat



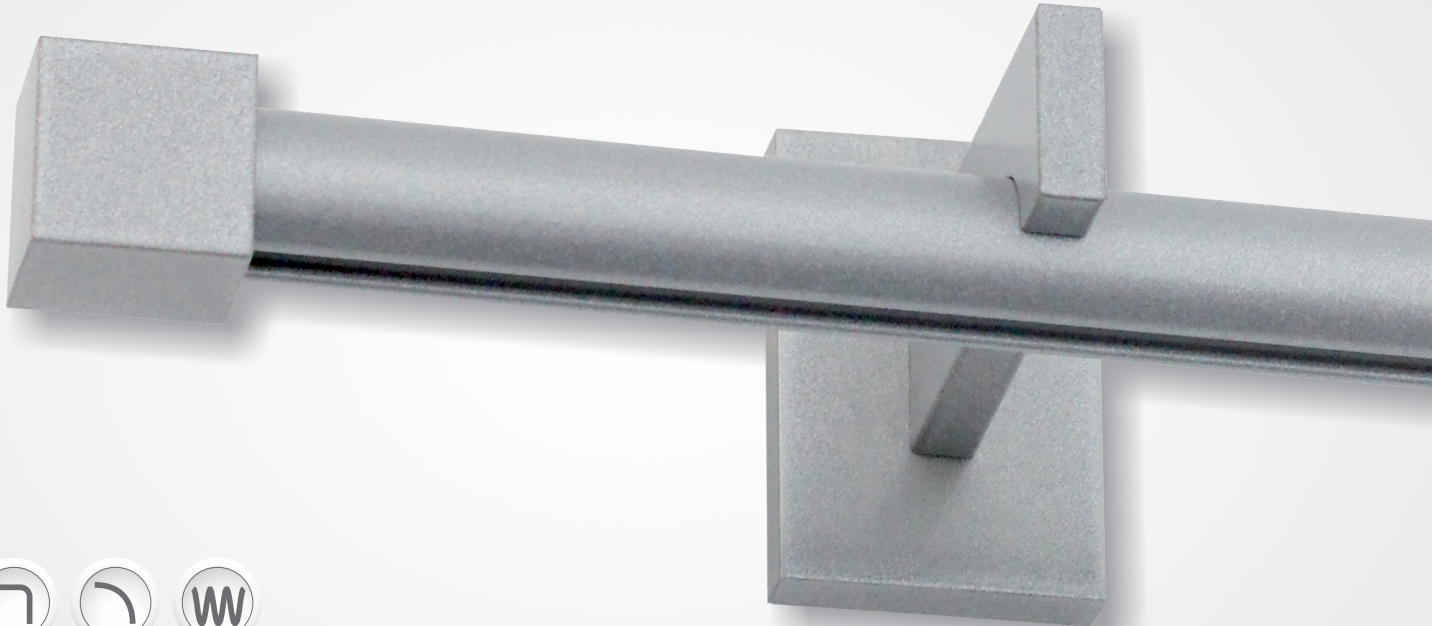
ANGULAR
JOINT

Wrought Iron rods look solid and expressive. The 12 mm diameter twisted bar gives them a distinctive appearance. The entire structure is painted matte black, adding an industrial and modern character to the rods. Valuable details include brackets and finials, which are decorated with brass elements. There is also the option to paint the brass elements black.



PRIMO

aluminum



POINT
BENDING



ARC
BENDING



WAVE
SYSTEM

A collection of aluminum rails with a modern, simple design in inox metallic, white and black colors. Thanks to the 20 mm profile fabrics can be smoothly moved along the entire length of the rail. Single or double rails can be used with wall mounting. Additionally wave system can be used here making it an aesthetic and functional solution for modern window arrangements.



Mounting blinds to rods

Responding to the growing demand for a harmonious combination of Roman blinds with rods, we have introduced an innovative system for mounting blinds to **TECHNO** and **MODERN** tracks. This flexible solution allows for the use of blinds on both single and double rods, where curtains can also be used.

The special system allows for the mounting of several blinds next to each other at any point on the track.

Mounting the blind to the rod is done by sliding a special adapter into the profile. This simple and effective solution eliminates the need for drilling additional holes for the blind.

This practical and aesthetic solution is ideal for those who want to adapt window decorations to changing needs and interior styles.



Wave system

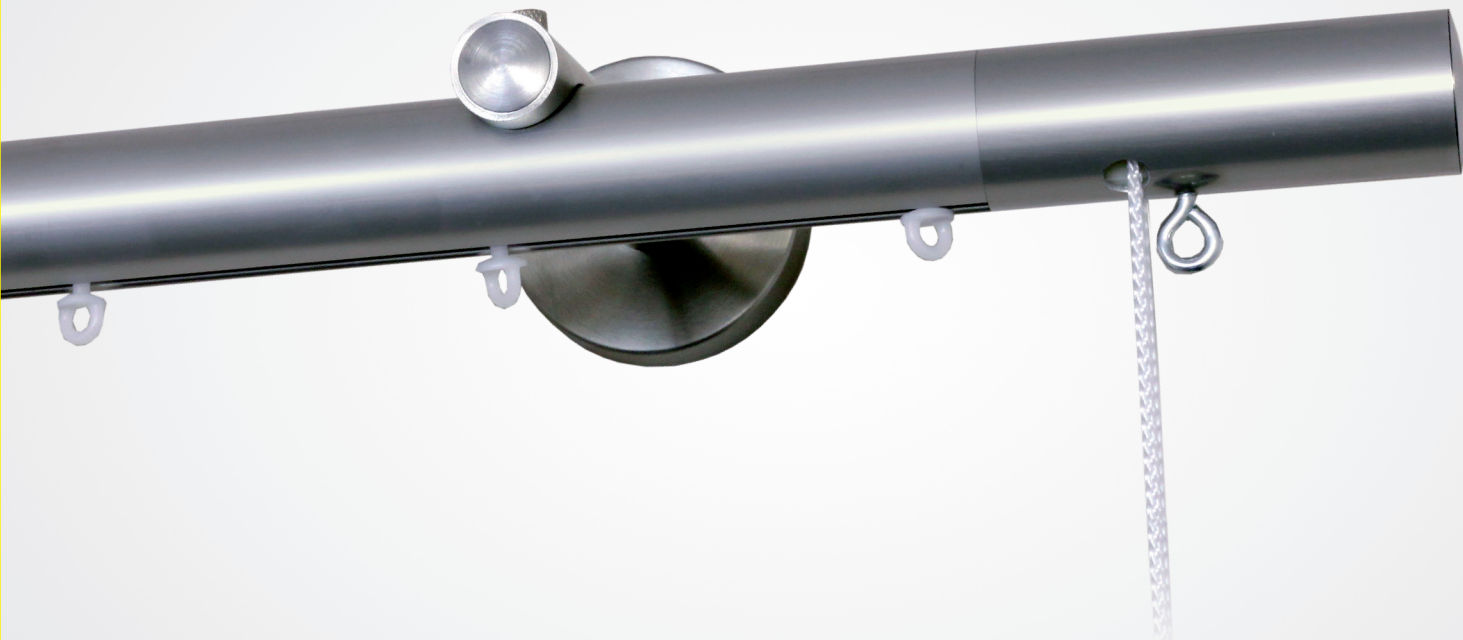


The wave system is a popular trend in window decoration, offering versatility and a modern look that fits well in both classic and modern interiors. Its application is not limited to homes but also works well in public spaces such as hotels, motels, and office buildings. Thanks to its versatility, the wave system can be integrated with the track solutions of the ZEGAR company.

A characteristic feature of the system is the ability to evenly spread the created waves, creating an orderly harmony when closing. For those who value organized and functional window decoration, the wave system is an excellent solution, introducing a modern accent to residential or commercial spaces.



Cord systems



Rod systems with cord mechanisms are a practical solution that allows for easy movement of curtains or other decorative materials by pulling the cords.

Cord channels in the profiles allow for the use of these systems even in long rods.

Cord systems are available in various collections, such as Techno, DUO, Modern, allowing for adaptation to different interior styles. This practical and aesthetic solution is ideal for those who value functionality and ease of use in window decorating.

Selected information, necessary when choosing a curtain rod - more on www.karnisz.pl

- attention must be brought to the distance between a wall and windowsill or radiator – an appropriate length of brackets must be used. (L - distance of the first rod from the wall), mounting on a ceiling enables unrestricted shifting of the curtain rod from the wall,
- length of the curtain rod should be greater at minimum 40-60 cm than a window's inside diameter,
- it is possible to make atypical curtain rod elements, should they be ordered: any angle curtain rod connectors, brackets and rosettes, and arch-bent or point-bent rods. Details below.

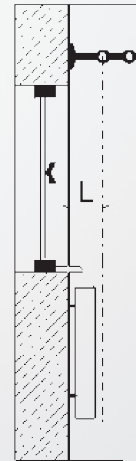
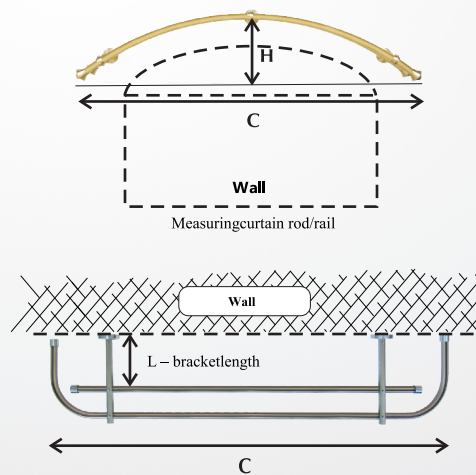
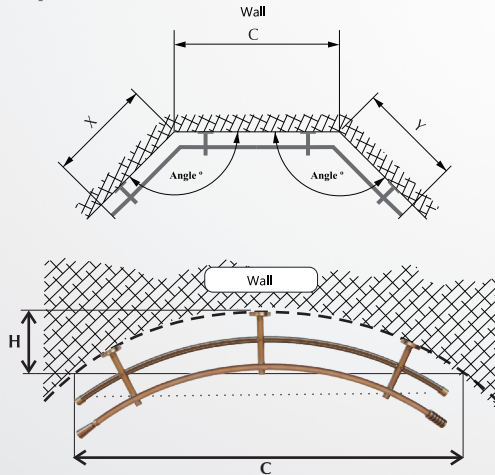
Examples of arch bending and connecting rails and rods at an angle. Both single and double curtain rods can be bent.

Point bending is commonly used with rails, so as to allow a glide to move under brackets on the entire length of the curtain rail, even in the place where it was bent, whereas with angular connectors – in case of rods – giving angles is very important.

Bending rods and rails in arches can be made vertically or horizontally.

In case of unusual bending, there may be a need to prepare a template.

Further information on bending can be acquired when contacting ZEGAR company curtain rods sell center contacting ZEGAR sales department.





www.KARNISZ.pl

The ZEGAR Company is a manufacturer of stainless steel and brass curtain rods, as well as aluminium curtain rail systems. The curtain rods and rails are manufactured in Poland. The design includes the following lines: Classic (classic curtain rods with an antique look), ART DECO (simple and classic), TECHNO and QUADRO (simple and modern), MODERN (simple, modern profiles combined with stainless steel), FORGED. There is a variety of brackets and finals in each collection. Curtain rods and rails manufactured by us has won prizes and awards at fairs, numerous times.

The ZEGAR Company has Lloyd's Register ISO quality assurance certificate, that concerns manufacturing mechanical parts and assemblies for the aviation sector and precision mechanics.

*ZEGAR, ul. Prostopadła 13b, 33-100 Tarnów, phone +48 14 621 58 13, fax +48 14 621 07 07; biuro@karnisz.pl
A branch in Warsaw: „Centrum Karniszy”, ul. Połczyńska 93, 01-301 Warszawa; ck@karnisz.pl*