FAKRO®

THE SELECTION OF THE SE





change your viewpoint

The history of a roof window has begun with a small opening in the roof and it still continues giving the product a modern, functional and safe shape.

Striving to meet the customer needs, the field of view has been increased. FAKRO is constantly improving roof windows, while building on the needs of customers, are also changing the points of view, all of these to live more comfortable and safer lives.

The history of roof windows dates back around 150 years ago. During that period, this product has become one of the more significant elements when designing a modern and functional house.

Thanks to intense competition in the global roof window market and wide variety of offered windows, a customer receives premium quality product both in terms of technology and usability.

1894 – the oldest records of inventions relating to non-standard windows.

1896 – the first designs of windows installed in the roofs

1931 – the term "roof window" used for the first in

a German patent application.

1942 – the first company manufacturing roof windows appears

in Western Europe.

in Western Europe.

in Western Furope.

in the international roof windows

The first Polish companies producing roof windows

The first Polish companies producing roof window market forces

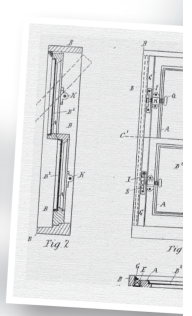
are established (Fakro, Poland).

are established (Fakro, Poland).

are established evolution of roof window structures.

There are more and more patent applications.

There are more and more patent applications.

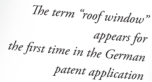


The first patent for rotating a wooden window for washingn



Roof windows used in the department stores (Wertheim, Berlin)

the first time in the German patent application





Under the roof, the walls were inclined and in them windows were installed - after the fashion of other mansard windows but offering a much wider view. I could admire the church tower through them which I could see from its very base. Chans Christian Andersen (1805 – 1875)

DEUTSCHES REICH



AUSGEGEBEN AM 12. JUNI 1933

REICHSPATENTAMT

PATENTSCHRIFT

578 247 KLASSE 37c GRUPPE 9or

N 32896 V/37c

Tag der Bekanntmachung über die Erteilung des Patents: 24. Mai 1933

Emil Nabbefeld in Kempen a. Rh.

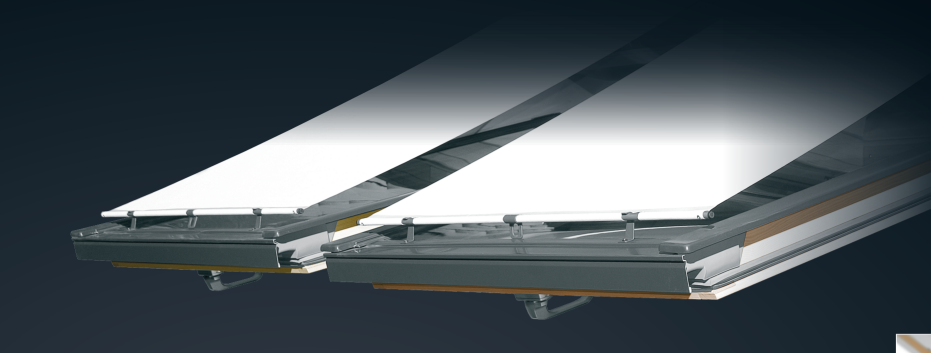
Regenschutzvorrichtung für Dachfenster

Patentiert im Deutschen Reiche vom 6. November 1931 ab

Die Ersindung betrifft eine Schutzvorrichtung aus seitlichen, fächerartig bewegbaren Schutzblenden für Dachfenster, die das Einstrikappe verhindern soll. Sollen Regenschutzvorrichtung eine eigen sich besonders für bewohnte Speicherräume die geöffnete Fengschutzvorrichtungen eigen sich besonders die besonders der bewohnte Speicherräume die für vorkenbeden, Atchausen der Schutzblenden mit einem nach oben ausselnehmen mit einem nach oben ausselnehmen mit zwei am oberen als beitel der Nichtelben vorhanden sind. Diese Vorrichtung nachfensters auf der ausgehalte sich einfacher Weise an jeden Winkeleisen verbunden sind. Diese Vorrichtung läßt sich in einfacher Weise an jeden vorhanden ist hierbei die Gelenkachse des Fensters durch das ober Winkeleisen des gedeckt, so daß sie nach außen hin vollkommen gescheitzt ist. Um die Vorrichtung men schiedenen Fensterbreiten bequem aupassen zu können, sind die oberen und unteren Winkeleisen des Rahmens aus je zwei den der verschiedbaren und setzteilbaren ein gescheiten aus der verschieden aus der v



Half of the nineteenth century, the attic of the tenement houses, France



RAWING

on experience we create better, more perfect future

Drawing on experience we create better, more perfect future.

Creating our products we take into consideration those values which shape the best and more comfortable life. While setting the highest possible standards, we strive to mobilise others. We change viewpoints by creating innovations which help to lead a more comfortable life. Thanks to our products, life gains quality.

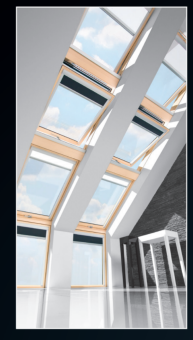




FTP-V Electro window



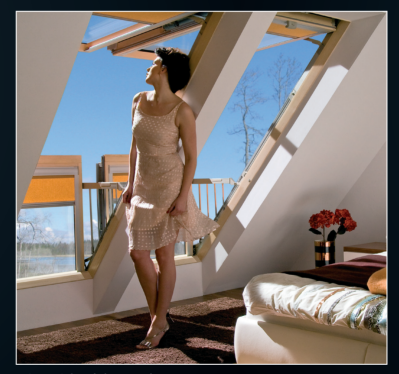
FDY-V Duet proSky high pivot window



BXP L-shaped combination window



FPP-V preSelect top hung and pivot window



FGH-V Galeria balcony window

PTP-V aluminium clad-plastic window

FYP-V proSky high pivot window



FTT Thermo pivot window



VEHAVE VEHAVE

been strengthening your feeling of security for over 20 years.

Our windows are designed in such a way so as to ensures the highest feeling of security. Equipped with a pioneering structure re-enforcement system – topSafe – and external toughed glass, FAKRO roof windows offer high safety of use.



SAFETY AFETY and comfort

Big, beautiful and modern, these are usually the first associations which come to mind when we think about our dream house but, in reality, it is safety which gives us the feeling of peace and comfort of living. The new FTP-V P2 Secure roof window features a range of innovative solutions which make it more resistant to break-ins.



and energy-efficiency

One of the important objectives to be taken into account when constructing products is their impact on nature. For this reason, FAKRO products are energy-efficieint and ecologically friendly, contributing to the protection of Earth's non-renewable natural resources. Solar collectors installed in conjunction with FAKRO roof windows allow harnessing free energy to be used in the building. Ecology is also the acquisition of raw materials, mainly wood from forests with planned forest management, the use of natural, organic products in the production process and rational management.













and space Roof windows ensure ample natural light and fresh air in the loft as well as view outside. Roof windows bring freedom of space creation in the loft, numerous interior design options and endless fun with light creating unforgettable moods. FAKRO roof windows make it possible to fulfil expectations of all who wish to create their own world in the loft.



DRAWING ON A CENTURY OF EXPERIENCE AND RELYING ON A LONG TRADITION, WE CREATE DURABLE PRODUCTS OFFERING EXCELLENT VALUE. KEEPING ABREAST OF THE TIMES AND MEETING CUSTOMER EXPECTATIONS ALL OVER THE WORLD, WE CREATE INNOVATIONS, ALLOWING OTHERS TO USE OUR EXPERIENCE. OUR PRODUCT IS A COMBINATION OF STRONG VALUES, PERFECTED OVER THE YEARS PREMIUM QUALITY AND INNOVATIONS WHICH MAKE IT POSSIBLE TO CREATE NEW TRENDS IN THE GLOBAL ROOF WINDOW MARKET.