

INNOVATION FOR EVERY FURNENVIROMENT

We created the perfect combination of intelligent technology, functionality and design.

It is with this expectation that we develop and produce a vast range of fittings that perform all sorts of functions from drawer and runner systems as well as from hinges to folding and sliding door systems

OUR SERVICES

SERVICES WE PROVIDE



Custom made furniture

Furniture should always be comfortable but also be a piece of art in your home.



Renovation work

Home services for remodeling and new construction to help you improve your home from the ground up.

We make the old look new, the new look better, and better

We do new constructions, remodeling, additions and more.



Interior design

We design, create and build the most wonderful place for you, because we know we are the right people to make your dream a reality.



Maintenance work

If you have something that is broken or damaged, we will take care of it so that you don't have to worry about your home.

HINGES



Silent System perfection hinge convenience from Hettich.

Sensys, the hinge technology with integrated Silent System for even more convenience when closing hinged doors. With its uniquely wide automatic closing angle, Sensys closes the door almost on its own. Innovative, smooth, gentle,

DRAWER SYSTEMS

Drawer system AvanTech

Live perfection: if your inner demand is perfection, AvanTech will spoil your senses. Visually, tactually and acoustically.

Simple elegance thanks to exquisite 13 mm aluminium drawer side profiles. Purist linearity without holes or cover caps. The precise 5D panel adjustment enables narrow reveals and a perfect front panel alignment. Unequalled running action and impressive stability.



Drawer system InnoTech Atira

The drawer system InnoTech Atira makes a feature of its its fullness of character and in doing so offers individual potential for creativity.

Sharp contours, a choice of colours and diverse side elements complemented by a wealth of interior organisation solutions. No other drawer system provides this level of individuality. One platform, endless options: With lean production for a broad range of furniture. Reliable quality and high practical convenience.



Quadro drawer runner

Precision as a matter of principle: thanks to its ball bearing principle, a Quadro runner guarantees lasting top performance and the last word in convenience for drawers. Elegantly concealed underneath the drawer bottom panel.

- Steel ball bearings for lasting user convenience
- High precision runners for harmonious, smooth running action
 Comprehensive lineup for a wide range of drawer sizes and expectations on design and convenience



Sliding and folding door systems

TopLine - the new dimension in convenience with a feel of luxury

TopLine top running sliding door systems let you create sliding doors in a new dimension: luxurious opening and closing and first class Silent System performance. And all this for an incredible breadth of applications and furniture ranges: user friendliness as a fascinatingly new experience with a feel of luxury.



The clever way to fold doors

Experiencing folding doors in a new way: WingLine L

WingLine L lets you produce folding sliding doors in a completely new dimension of convenience. The revolutionary Push / Pull to move opening mechanism provides access to everything inside the cabinet with just one movement of the hand. An impressive panorama effect! Further highlights: optimised running performance, soft opening and closing, toolless installation as well as minimal door protrusion for efficiently organising the space inside. WingLine L competently and securely moves door wings weighing up to 25 kg and measuring up to 2,400 mm in height: a talented all rounder for the bedroom, kitchen and office

Folding door solutions from Hettich provide a wide range of interesting front design options. Freely moving doors, cabinet body hugging or guided systems offer a choice of solutions for optimising folding door applications. Year in, year out, these fittings easily and reliably move door elements in practically any size, material and weight

