

kitchens | keukens | cuisines | küchen made in Germany

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next₁₂₅

company
quality
system
function

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Company

Always a step ahead. Always in search of the optimum. Always preparing to unveil a new piece of the future. Always in the sense of the “Bauhaus-philosophy”... „The democratization of design - good shape at an attractive price!“

We break new ground and produce kitchens meeting highest design requirements at a best price-performance ratio. For, the place where you cook is more than just the kitchen. It is an expression and a mirror of the living situation, the heart of the home.

More than 1,200 employees produce more than 100,000 kitchens p.a. in the Franconian Herrieden region – each individually tailored to each customer, made in Germany and in the same way environmentally oriented.

We are internationally operating in the markets of Germany, Europe and wider areas. Always open to new ideas, always responsible for the whole issue – for companies, employees, business partners and the environment. Due to regional commitment, we make an active contribution to environmental protection by responsible production, the use of recyclable materials as well as extensive investments into innovative, environmentally friendly and efficient processes.

next125 – Design in harmony with nature and price.



Design in harmony with nature and price – the philosophy of next125

The production of sustainably responsible products is the focus of our intentions and actions. Deliberately reduced aesthetic design as a clear statement against fast-moving trends coupled with highest quality standards make next125 what it is.

This is the basis for kitchen concepts remaining stable in value, design and quality – thus treating the environment with care.

next125 – awarded, international design. Sustainably produced – to a surprisingly pleasant price.

Design

Authenticity
The collections next125 stand for aesthetic living realms. An original language of shape and a conscious choice of materials create an environment full of calmness and restraint – a constant base in order to escape from the rush of the day. This is the true luxury of these days.

Reduction
Reduction means the concentration on the essential. For the language of shape of next125 we add love to the detail in order to obtain a collection with uncompromising clarity and charisma, perfectly integrating itself into any environment – while maintaining its individuality.

Function
Design has to fascinate – both in shape and in technology. It has to cause enthusiasm turning work in the kitchen into an emotional experience. Current technical developments, new options and hidden values of the next125 kitchens make sure that your kitchen will remain progressive even in the long run.

Awards

NX800:



next125 cube:



next125 cooking table:



next125 system wall-mounted:



Certifications

GS seal of approval: The furniture testing institute “LGA-Nürnberg” subjected our current models to a security check. As a result of the test the GS seal of approval was awarded certifying that the imposed requirements like operating comfort, capacity, material consistency and safety are entirely fulfilled.



“Goldenes M”: With the “Goldenes M” the association “Deutsche Gütegemeinschaft Möbel e.V. (DGM)” awards a mark only intended for furniture which is put to the acid test. The furniture has to be stable, secure, durable and well-processed – and they are not allowed to contain any health-damaging ingredients. Rigorous tests and continuing controls ensure that furniture with the RAL quality mark fulfill the very high requirements of the DGM.



ISO 9001: In September 2003 already, our kitchens were awarded with the quality management certificate ISO 9001, which controls customer orientation and process quality in terms of requirement and satisfaction regarding product and design. The LGA-certification is confirmed by annually testing.



Environment

Design, production and logistics in responsibility for nature

PEFC
The certification of our company with the PEFC-logo shows our commitment for the environment and the responsible use of the indispensable raw and basic material wood. For, the integrative concept of the PEFC initiative works to the conservation and ecological balance of forests and ensures a controlled work flow – independently monitored, completely traceable and guaranteed sustainable.





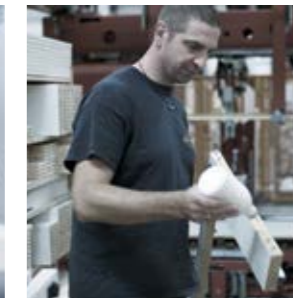
Quality promise

Business management and employees stand for best quality

Quality arises when all follow the same goal: Customer satisfaction and customer enthusiasm.

Therefore, it is one of our main goals to show interest in customers' concerns. Thus, the management of an owner-run industrial company does not only consist of theory – but also of being involved in the product and in the processes as well as being personally present. The best basis for high quality products is a real passion – this is what we are living for. Precisely as our claim that the love for material, design and quality in the company and for each employee comes first.

Together, we give our kitchens personality being responsible for their quality. This quality secures the future. We, as one of the largest employers in the region bear a responsibility of which we are aware day by day.



Only good things will endure

Therefore, we deliberately focus on a high proportion of in-house production. Constantly innovative product developments and improvements coupled with powerful suppliers ensure a valuable product. In order to guarantee our high quality level in the long run, we commit ourselves to permanent quality controls.

High quality standards

The shortfall of all specified maximum allowable emission limits of each material and component also belongs to a high quality standard of the products. By an appropriate selection of raw particle board and the corresponding surface coating, including the narrow sides are the maximum values of emission class E1 observed or lower.

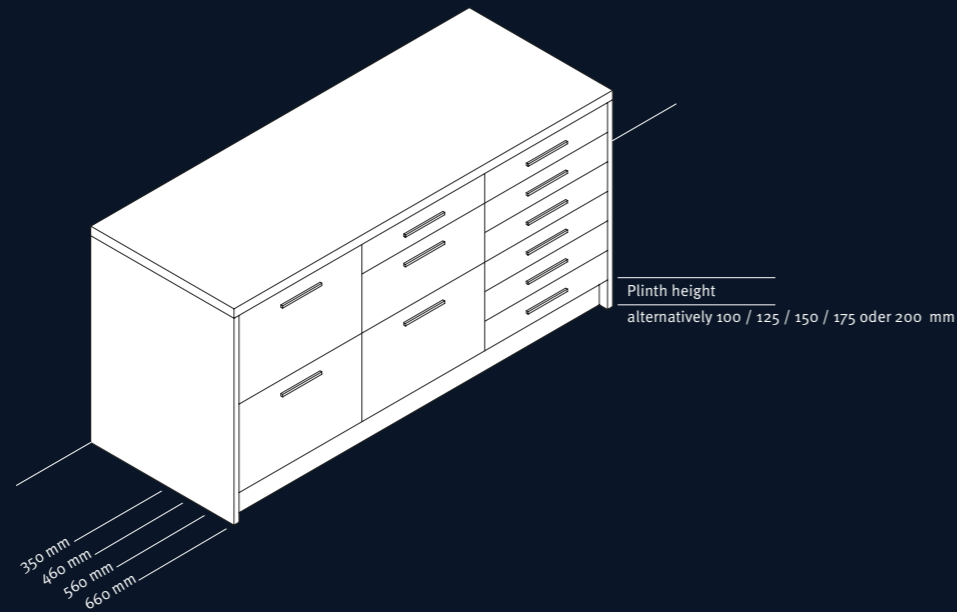
Quality management

Kitchen by kitchen is brought together on modern assembly lines, assembled by experts and controlled several times according to guidelines of the quality management. Well-trained engineers and skilled workers of our quality assurance do their best in order to satisfy customers all over the world.

Systems

next125 – a kitchen generation created in harmony with form, materiality and authenticity. Under the premise of uniting functionality and design. Strictly formal in statement – from path breaking technical cabinet systems up to the perfect interior division.

next125



Man as a measure of the kitchen

Built on a strict grid-system of 125 mm steps. This offers the possibility of adapting wall- and base units to individual needs.

Base unit:

Width 300 / 400 / 450 / 500 / 600 / 800
900 / 1000 / 1200 mm

Height 625 / 750 / 875 mm and 5 different plinth heights

Depth 350 / 460 / 560 / 660 mm

Tall unit:

Width 300 / 400 / 500 / 600

Height 1500 / 1937,5 / 2062,5 / 2187,5 mm

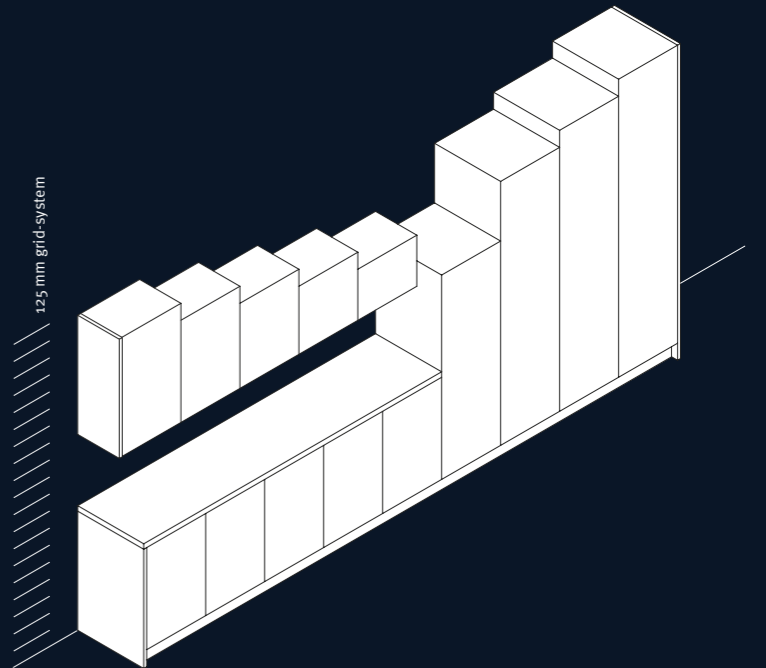
Depth 350 / 560 mm

Wall unit:

Width 300 / 400 / 450 / 500 / 600 / 800
900 / 1000 / 1200 mm

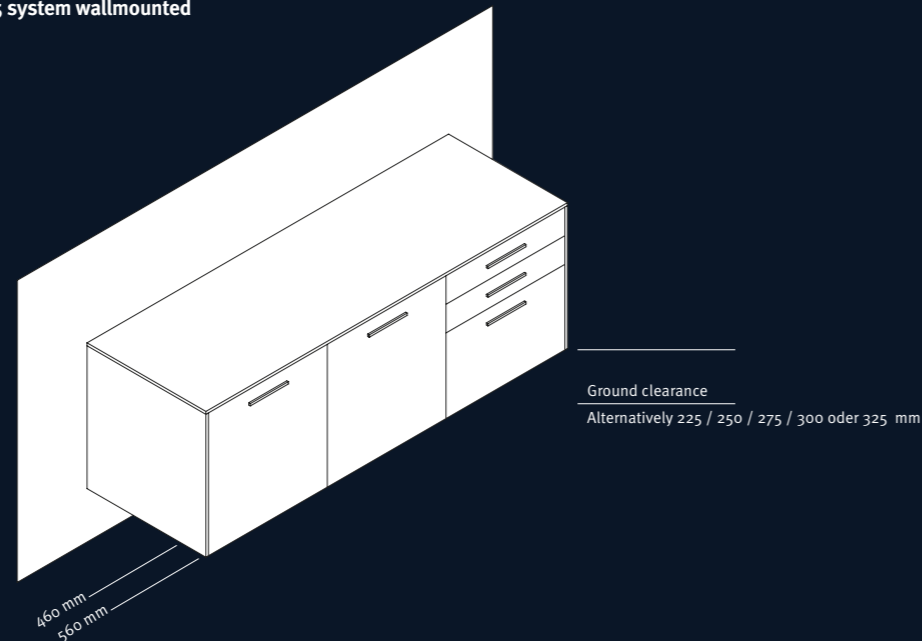
Height 375 / 500 / 625 / 750 / 875 mm

Depth 350 mm



next125 – with new, wall-mounted elements, in the version with handle and handleless, there open up floating design solutions. Built on an equally strict 125-grid-system – with the aim of lending freedom and weightlessness to the living realm kitchen.

next125 system wallmounted



The wall-mounted kitchen

The new implementation of the 125 mm grid-system to wall-mounted kitchen models.

Base unit:

Width 300 / 400 / 500 / 600 / 800
900 / 1000 / 1200 mm

Height 625 mm

Depth 460 / 560 mm

Tall unit:

Width 300 / 400 / 500 / 600

Height 1812 mm

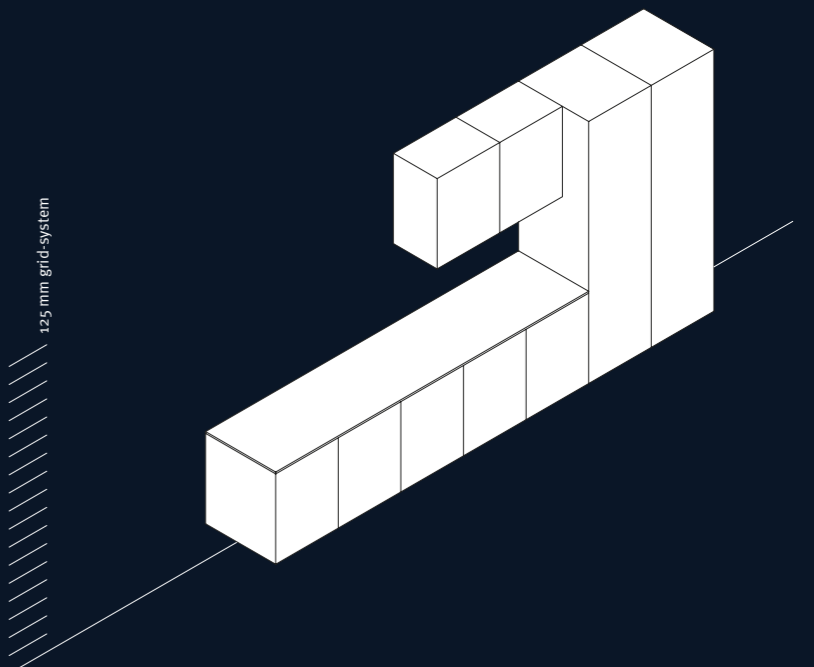
Depth 460 / 560 mm

Wall unit:

Width 300 / 400 / 500 / 600 / 800
900 / 1000 / 1200 mm

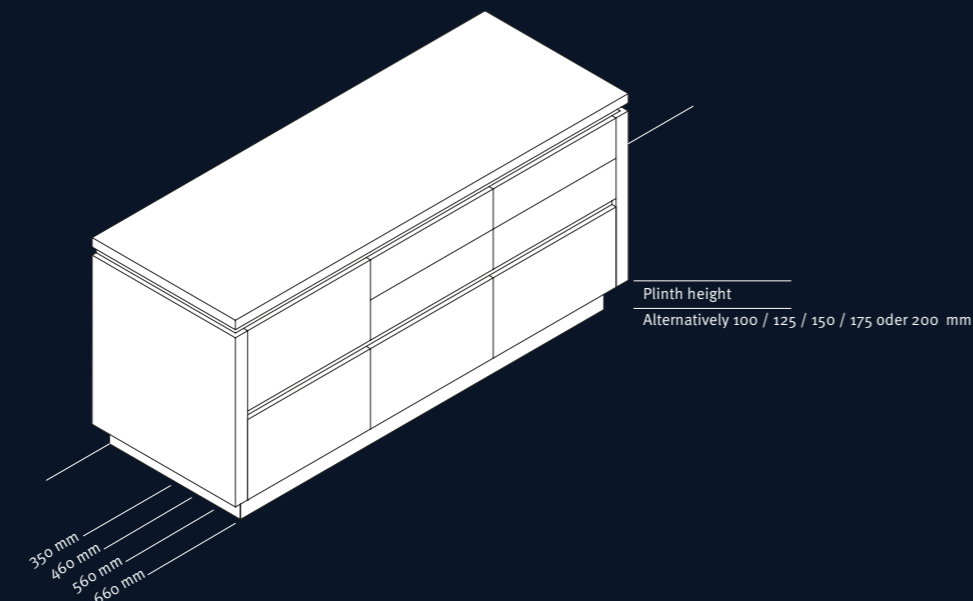
Height 625 mm

Depth 350 mm



next125 handleless

next125 handleless – the line is the origin of everything. The new classic in the matter of horizontal kitchen architecture. Straightforward cubic and full of surprising details inside. No handle disturbs the blocky and simple appearing aesthetics.



The reduction on the line

Perfection by the reduction on the essential, the line.

Base unit:

Width 300 / 400 / 450 / 500 / 600 / 800
900 / 1000 / 1200 mm

Height 750 mm with 5 different plinth heights

Depth 350 / 460 / 560 / 660 mm

Tall unit:

Width 300 / 400 / 500 / 600

Height with vertical grip ledge

1500 / 1937,5 / 2062,5 / 2187,5 mm

Height with horizontal grip ledge

1500 / 2062,5 mm

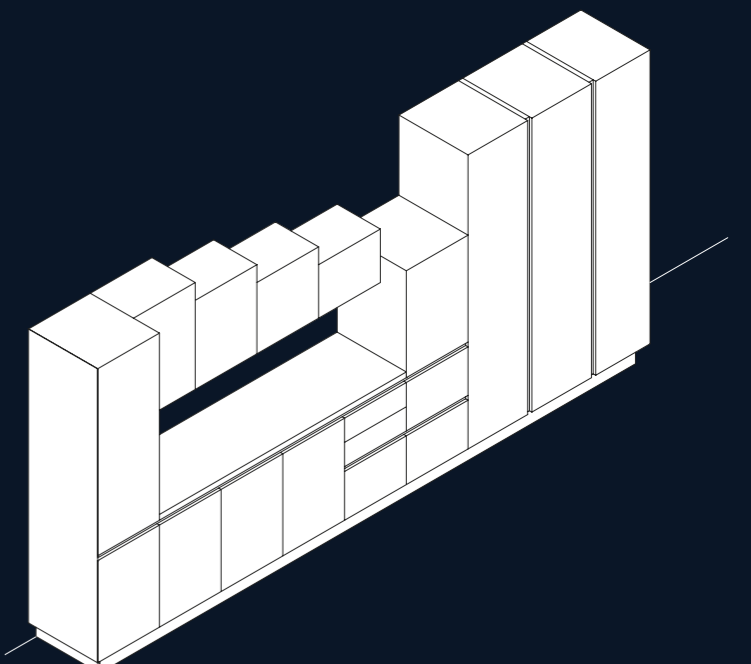
Depth 560 mm

Wall unit:

Width 300 / 400 / 450 / 500 / 600 / 800
900 / 1000 / 1200 mm

Height 375 / 500 / 625 / 750 / 875 mm

Depth 350 mm





Flush-fit design

Kitchens as of a piece: Thanks to a flush-fit worktop, support panel and front the kitchen acts as a homogenous, sculptural unit in a cubic language of shape. Uncompromisingly brought on block with completely new effects and the claim of fascinating and reduced design.



Dyed laminated layer

Dyed laminated layer is used for the Solid-worktop as well as for the fronts NX800. It has very high loading characteristics and perfectly suits for flush-fit fixtures. Its cutting edges have the colour of the surface thus allowing an almost jointless overall image of the kitchen block.



Flush-fit fixed sink

The laminated layer of the Solid-worktop is coated with a dyed, 1,2 mm thick laminate. This material makes it possible to fix the sink directly below the laminate. This homogenous transition from laminate to stainless steel allows extremely easy cleaning and in addition to perfect appearance, it offers hygienic benefits.



Worktops and support panels starting with 13 mm

The reinforced statics of the crossbars optimally supports the dimensional stability of the 13 mm worktops.



Rounded and angled front support panels

The front panels elegantly complete the kitchen architecture. They support the graphic nature of the kitchen whether of round or angular design.

The special rounded front support panels are available in matt, satin or high gloss satin.

The angled front support panels are available in all types of lacquer, laminate and veneer.



Grip ledge

Due to the grip ledges the individual kitchen elements can be horizontally designed, e.g. the combination of a Polaris white ledge and front show a homogeneous appearance. However, stainless steel coloured grip ledges with deviating front colours consciously accentuate the horizontalness. The grip ledges are available in stainless steel colour, crystal white, Polaris white, white, Magnolia, sand grey, stone grey, truffle brown, Lava black and Indigo blue.



Flush-fit flap grip

By means of dyed Solid-laminate it is possible to use a flush-fit flap grip. The milling edge together with the front form a homogenous layer signifying by a small joint where the handle function can be found. This front in connection with a same-colour Solid-worktop underlines the monolithic character of next125.



Continuous fronts and insertion doors

The generosity of kitchen architecture – created by continuous fronts. No joints to disturb the purist overall picture of even surfaces which also is reflected with insertion doors: When opened they smoothly disappear in the sides of the cabinet in order to open the view to the clearly structured inner life of the next125 kitchen – without claiming any room for themselves.



Built-in units with insertion doors, 120cm

An elegant way to ensure that the kitchen is always nice and tidy: In addition to sink and hob, also a worktop for larger kitchen appliances can be integrated into the 120 cm wide built-in cabinets. Interesting also for small apartments and offices – even a complete kitchen run can disappear behind the insertion doors.



Mitred extractor hood

This elaborate technique supports the block-like picture of next125. The thickness of the material as well as the functional component take a back seat, merely the total cube takes effect. The extractor hood acts as part of the design of the kitchen concept.



Carcass design

The demand for quality design is continued inside the cabinet. The inside carcass colour of quartz grey has been adjusted in a way that it fits with cool front decors as well as with warm wood and plain colours. Thus, tableware and accessories receive a dignified appearance.



Sliding door unit

When closed, it looks like a “normal” door, but it is not. Without asking for much room, the smooth-sliding-door can be opened and closed quietly. The handles flush-integrated into the front are a harmonious component of the restrained, minimalist appearance.

Easily accessible, immediately ready for use and pleasing to the eye – this is the representation of the equipment line „next125 Primus“. The intelligent, variable classification system which organises all utensils which are seeking their space in a modern kitchen - from cutlery to spices up to the knife block.

The classification parallel to the opening direction keeps the entire contents in their place even when opening in full swing.

Additionally, „next125 Primus“ is characterized by its valuable inserts of classy natural oak which meets with every demand of a kitchen. If desired, even LED-lighting is available.

Cubic design

Thanks to extra small sides which run straight down on the inside and on the outside, next125 continues its cubic design concept inside the drawers and pull-outs.

Hidden technology

The complete guidance of the drawer-pull-out-system disappears invisibly into the synchronously controlled sides.

High loading capacity

Despite the narrow sides a high dynamic loading capacity of 40 kg (drawers) and 65 kg (pull-outs) is achieved – and this with a weightlessly floating run.

Genuineness of the material

The inserts in natural oak form the natural counterweight to the purist appearance of next125.

Functional inserts

- Cutlery inserts
- Knife block
- Kitchen roll
- Drip trays
- Cutting board
- Spice jars
- Porcelain bowls
- Napkin Rings



Examples for interior equipment



Drawer with kitchen roll

The high-quality cutlery inserts are supplemented by a practical kitchen roll insert intended for 3 rolls. 2 porcelain bowls arrange small utensils, 4 matching napkin rings also find their place. Noble: The flexible dividers in aluminium design.



Drawer with drip tray

The extra features of this equipment version consist in two easy cleanable drip trays arranged exactly above the ash cutting board thus saving space. 4 napkin rings and 2 small porcelain bowls complete the system.



Drawer with knife block

Razor-sharp arranged: The cutlery insert is supplemented by the knife block safely storing high quality knives. The porcelain bowls offer space for everyday peanuts. All inserts can be effortlessly removed thus being easy to clean.



Drawer with spices

12 spice jars keep all necessary ingredients ready on hand and permanently fresh. The functional insert is supplemented by 4 porcelain bowls.



Pull-out with perforated plate

The perforated plate on the bottom of the drawer allows individual placement of the separating strips on request thus resulting in a tidy interior of the drawer.



Drawer with lid holder

Due to the pot lid holder in natural oak which is mounted to the interior of the drawer, pots can easily be stacked and stored without rattling.



next125 cooking table

The extravagant cooking table – a highlight of the kitchen. An outwardly tapering worktop thereby generates a particularly narrow edge, supporting the delicate character of the island. The distance to the base units and their recessed plinth results in a floating appearance. Together with the table and bench of the next125 collection the cooking table effects a skillful alliance which allows a smooth transition of cooking to dining area.



next125 wall-mounted

Using wall-mounted cabinets the kitchen line seems light and floating. Thus, purist kitchen architecture is generated supporting a horizontal alignment. By the wall-mounted elements also available in tall unit design, the transition from kitchen architecture to living can be developed.



next125 bar and table attachments

Whether as a communicative meeting point or for a relaxed glass of wine – next125 bar convinces in every respect. The 90 mm thick bar top with solid wood overlay in natural grey ash or natural walnut forms the modern natural culture.

In the context of plane fronts the next125 bar top sets a thoughtful and valuable accent. The special surface treatment and the technical processing of timber guarantees a long-term use.



Room-high plannings

The possibility of room-high planning sets new standards regarding the architecture of kitchens: Storing solutions are consciously converted into separating design elements of the room, floor to ceiling wall panels or shelves set a course taking up the architecture, thus becoming a unity of space and building



Balancing blind/-door

The next125 kitchen look is characterized by a strict graphical line management. The individual manufacture of continuous, smooth kitchen fronts allows the renunciation of balancing blinds. If required, however, balancing blinds can be used in order to achieve a continuous joint pattern.



Insertion elements

The modern kitchen design is affected by plane surfaces. For next125 on the contrary, there are insertion elements available consciously protruding thus serving as an eye-catcher. These insertion elements are particularly highlighted by original gold leaf finish as shown here. The insertion elements are equally available in various matt lacquers.



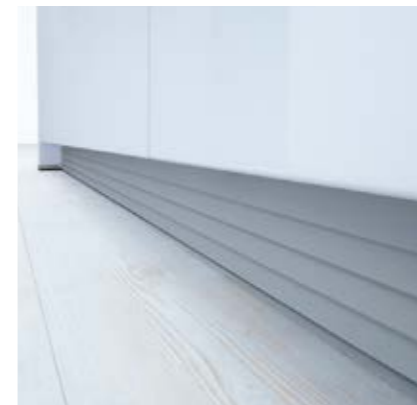
Insertion shelves

Accents which make room for personality. The only 13 mm thick, front protruding or flush-fit design elements create excitement and divide the front by a new kitchen design – available in numerous matt and textured lacquers. High quality veneer finishes offer a further individualisation.



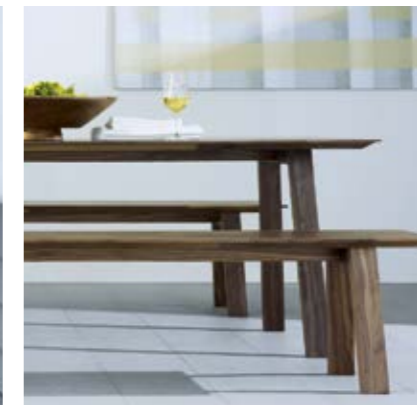
Wall unit with sliding door

The shelf as a design object: Open and closed areas invoke curiosity. Beautiful combinations of material and the integrated LED lights produce excitement. Aesthetes like the invisible mounting suspension which makes contents quickly accessible - even behind the sliding door gliding silently and very gentle. The shelf is variable in the width of 160 to 260 cm thus supporting the horizontal alignment of modern kitchen architecture.



Slatted plinth

The stainless steel-coloured slatted plinth of real aluminium profile is not only a design alternative to the known standard plinths but it is also particularly extra resistant and durable. The advantage of the ventilation system especially necessary for refrigerators is that the ventilation shaft invisibly disappears behind the slats.



next125 table and bench

The range of products consists of two Collections. Firstly, solid wood tables and benches in natural ash grey, natural knotty oak matt as well as natural walnut corresponding very well with the cooking table. Also available: Table and bench variants with laminate, veneer or melamine plates and stainless steel frame. Perfectly fitting: Shapely chairs in ash natural grey, natural walnut, white gloss and champagne gloss.



next125 cube

The system consists of panels being assembled between worktop and wall unit. The cubes are clipped into the inserted aluminium profiles. The cubes hide various organization elements optimizing kitchen processes. LED-lighting strips can effectively be inserted behind the profiles. The cubes are completed by open elements such as bottle rack, hook rack or picture frame.

Fronts, surfaces

next125 front designs

Whether real-wood veneer, matt lacquer, high gloss lacquer or valuable laminate – only honest and high-quality materials meet our claim. The aesthetic combination of materials like lacquer and real wood veneer provides attractive contrasts for kitchens – from purist to comfortable.

Melamine

Fronts with high-quality melamine resin layer in plain colour or high-quality wood effect are very resistant and solid. Thus, they receive a fine structure of wood-like pores which looks like real wood and which is easy to clean.

Laminate

The most resistant fronts have a laminate layer and allow new ways of kitchen architecture.

This surface is clearly thicker than the melamine front and therefore more solid.

Particularly interesting are the solid-coloured variants allowing flush-fit designs.

Satin and matt lacquer

Satin is a special lacquer surface of smooth appearance. In favour of the easy of care this lacquer is matt velvet and finely structured. Textured lacquer is available in a variety of colour shades. The matt lacquer fronts are fabricated in a complex production process of several operation cycles. Afterwards, they are sealed with a transparent matt lacquer. They are easy to clean and feel silky soft.

High gloss

A high-quality glossy lacquer surface is generated in a complex way, in several operation cycles. The visible elegant character of the glossy surfaces and their fascinating reflections make them unmistakable. Real high-gloss surfaces are available in a variety of colours and they are very durable – due to the high quality MDF-board as carrier material.

Real wood veneer and saw-cut

Wooden fronts are natural and sustainable materials with a high emotional claim. Since kitchen furniture is exposed to changes in temperature, humidity, chemicals, collisions, etc., our veneered and solid fronts are protected by a solid two-component lacquer. The saw-cut front hereby deliberately emphasizes an originally crafted surface.

Glass

The glass front is available as a high gloss or satinated surface. Thus, the fascination of the material glass becomes a haptic experience. The glass surface consists of a 4 mm toughened safety glass and it is protected by a filigree aluminium profile frame.

A homogeneous overall impression is reached by an integrated recessed handle in front colour.



Carcase



The clever refrigerator ventilation system

A new, elaborate design of the tall unit appliance offers the possibility of creating an air circulation on its rear side. At the bottom of a double bottom, the air inside the cabinet is directed to the back over a double bottom on its lower side. There, the air can rise and cool the rear side of the appliance. By an optional slatted plinth the ventilation grill in the plinth can be omitted.



The carcass processing

- 1 Solid wood crossbars for high stability
- 2 Recessed rear panels for best air circulation between wall and kitchen furniture
- 3 Rear panels screwed and glued to the side wall for high stability, no rattling noises
- 4 Rear panel coated on both sides - resistant to delamination
- 5 Plinth with down to the floor sealing lip
- 6 Base - and tall unit ideally variable in height due to adjustable plinth feet in each cabinet module

Quality of the carcass

The difference lies in the detail: Stable solid wood cross bars guarantee the particular longevity of the base unit. The rear panels of the cabinets were deliberately set back for adequate air circulation between cabinet and wall.

If required, the optional slatted plinth provides for air permeability in the bottom area. In order to balance unevenness of the floor, all base- and tall units can be well adjusted by independently variable feet.

Base unit

Quality of the drawer-/ pull-out-system

Our system „next125 Primus“ pull-outs withstand highest quality standards. Internal dividers of the most individual kind offer space for all utensils.



1 The very narrow 13 mm thick side is straight on both sides. Being double-walled, it completely covers the technology. With the new front fitting, the front possesses an excellent stability, even with high pull-outs.



2 The steel sides merge into the drawer- or into the pull-out bottom shelf in a right-angled way. This facilitates cleaning and custom-fit integration of cutlery inserts as well as other interior equipment. The run is extremely quiet, being effected by means of synchronous management.

Wall unit



Quality of the wall unit

A major role played inside the cabinets are the 19 mm thick shelves which effortlessly carry dishes and kitchen aids.

Invisible perfection: The hidden mounting suspension brackets on the rear side of the wall cabinets.

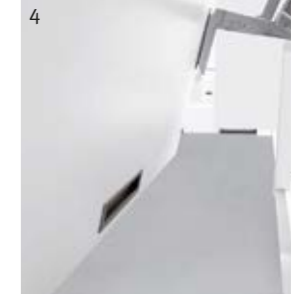
As a model for glass cabinets there are glass shelves of particularly stability which are 8 mm safety glass.

A special damping system closes the doors gently and almost noiseless.



1 Enormous stability thanks to the 19 mm thick shelves

2 All metal clip hinge with integrated damping



3 Glass shelves made of 8 mm safety glass, non-slip storage

4 Wall unit with internal handle (only for handle-less kitchens)

N-DRIVE



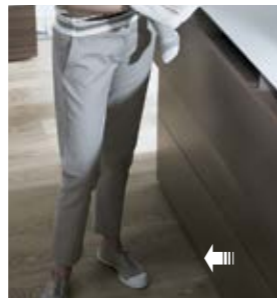
Electrical opening keeps your hands free

All drawers and pull-outs as well as wall units with folding flap door and swing door can be equipped with the electrical opening support N-DRIVE. Thereby, the respective front is opened by a slight pressure on the surface.



Electrical opening for drawers

Full or dirty hands are no longer a cumbersome problem: The drawers are opened by a slight pressure on the front.



Electrical opening for pull-outs

The most frequently used pull-out in the kitchen is the pull-out with waste separation. Specifically why the N-DRIVE had been developed. This electrical opening support is activated by pressure on the front. The pull-out opens automatically. Even with full hands a child's play!



Electrical opening for folding flap doors and swing doors

With a slight pressure on the front, the door is opened through electrical support. When pressing the remote control switch the door closes again. This enables even smaller people to ergonomically and easily operate the cabinets.

Tall units



Interior drawers

Organisation does not end behind the door: The practical interior drawers reasonably divide the cabinet classification. Everything remains in view without disturbing the reduced look.

Larder unit

Creation of storage space where there is none: Narrow areas can thus be altered into a space miracle. The stable processing carries reliability and permanence of ingredients and accessories.

Base unit Waste material concepts



Waste material concepts

- 1 Sink base unit pull-outs for cleaning agents and waste sorting
- 2 Sink base unit with 3-part waste sorting
- 3 Sink base unit with 4-part waste sorting



Tiered pull-out

Either 50 or 60 cm wide. By opening the doors the stored goods come up to the user, providing a quick overview and a convenient access to the contents.



Broom unit

Available in widths 30/40/50/60 cm. Equipped with a wire shelf for cleaning agents, hook rail, hose holder and a metal protection shield.



Haulier for interior drawers

In modern kitchen design there are often planned large-scale drawers and pull-outs. Therefore, interior drawers are required.

The interior drawer hidden behind the pull-out can be „hauled along“ comfortably when opening the pull-out. This function can be switched off by a rotation of the fitting by 180°.



Corner base unit Le Mans

Making space by ideal floor planning: The corner base unit with Le Mans pull-outs, anti-slip mats and integrated, optional LED cabinet interior lighting shows the high standard of the interior equipment.

Lighting solutions



Illuminated shelf

Clever kitchen illumination – thus, even the bottom sides of the wall units become a highlight of design.

Lighting in the kitchen

Particularly important is proper lighting in the kitchen. Whether effect- or work light – with next125 there is the right solution for everything. According to requirements, everything is possible – from energy-saving lights to LEDPower-strip.



Wall light board

For atmospheric lighting – individualizing ambience...



LED-lights

Better light power with only 20% power consumption compared to halogen spotlights.



LED Swing

The very flat recessed spotlights can be used in order to set an accent and swiveled in all directions.



Strip lighting

Provides an overview with uniformly broad illumination.



Carcase bottom shelf with integrated, dimmable LED-handle profile

The elegant light strip creates a uniform illumination of the worktop. The LED-light is dimmable and can be ad-



justed from 3000 ° K, warm light, to 6000 ° K, cold light, according to taste.

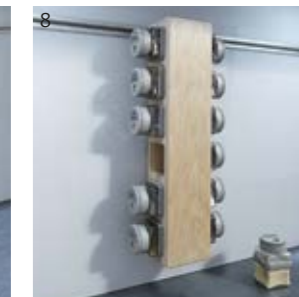
next125 cube



next125 cube – the principle of order

The principle of order as an expression of perfect aesthetics: next125 cube. Orderly, closed, tidy – this is our message. Module-based cubes form the aesthetic character of the kitchen.

- 1 cube_01_Kitchen rolls
- 2 cube_02_Cups
- 3 cube_05_Knife block
- 4 cube_06_Hook rail
- 5 cube_07_Multiple socket outlet
- 6 cube_08_Vinegar and oil
- 7 cube_09_Cups
- 8 cube_20_Spice rack
- 9 cube_21_Bottle rack
- 10 cube_30_Picture frame
- 11 cube_31_Hook rail
- 12 cube_41_Suspended shelf
- 13 cube_42_Hook rail
- 14 cube_44_Knife block
- 15 cube_45_Knife block
- 16 cube_46_Cup



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