

KÄUFERLE PARTITION SYSTEMS

SYSTEM UTS®

UTS® TYPE S

3 Robust, staggered steel slats ensure an optimum balance between openness and privacy.

UTS® TYPE H

5 Sturdy steel supports and domestic softwood create a cosy spatial atmosphere with a traditional look.

UTS® TYPE G

Opaque overlapping steel slats allow for protected spaces that are nevertheless well ventilated thanks to the clearances from the floor and to the ceiling.

UTS® TYPE LB

9 With its discreet transparency, the galvanised perforated steel sheet ensures an appearance that is as elegant as it is modern.

UTS® TYPE SG

11 Maximum lightness and openness are the defining characteristics of this stable and versatile partition wall system.

PARKING BOXES

15 Enclosed single and double parking spaces in collective garages.

PARKING BOX DOORS

17 Three door types to choose from.

We are Käuferle. A family business from Aichach near Augsburg and leading manufacturer of garage doors and partition systems. We uphold your values. With technically well-designed products. With a design that matches your architecture. With complete, bespoke solutions and services that we are happy to develop and implement together with you.

A robust steel construction. A modular system of highquality, aesthetic coverings. Many custom design options. This is our UTS® partition wall system for parking boxes, cellars and lofts.

More than two million linear metres of our partition walls are already in use. Flexibly adapted to the existing room geometries and heights. With a construction that is particularly durable and burglar-proof thanks to the punch riveting process. With intelligent details such as shelf brackets that can be easily mounted on the steel supports. This enables your belongings to be stored in a well-structured and secure manner.

kaeuferle.de/trennsysteme



UTS® TYPE S TECHNICAL LOOK



UTS® TYPE H NATURAL BEAUTY



UTS® TYPE G MAXIMUM PRIVACY



UTS® TYPE LB MODERN ELEGANCE



UTS® TYPE SG DISCREET LIGHTNESS



PARKING BOX

Individually designed

- Wide variety of material combinations
- As a modular system, can be flexibly adapted to a wide variety of room shapes
- Shelf brackets can be integrated (max. load: 20 kg; max. depth: 25 cm)

Custom-made

- Comprehensive support in all planning phases
- Consideration of the respective installation situation
- Standard system heights from 1900 to 2450 mm (special wishes possible)

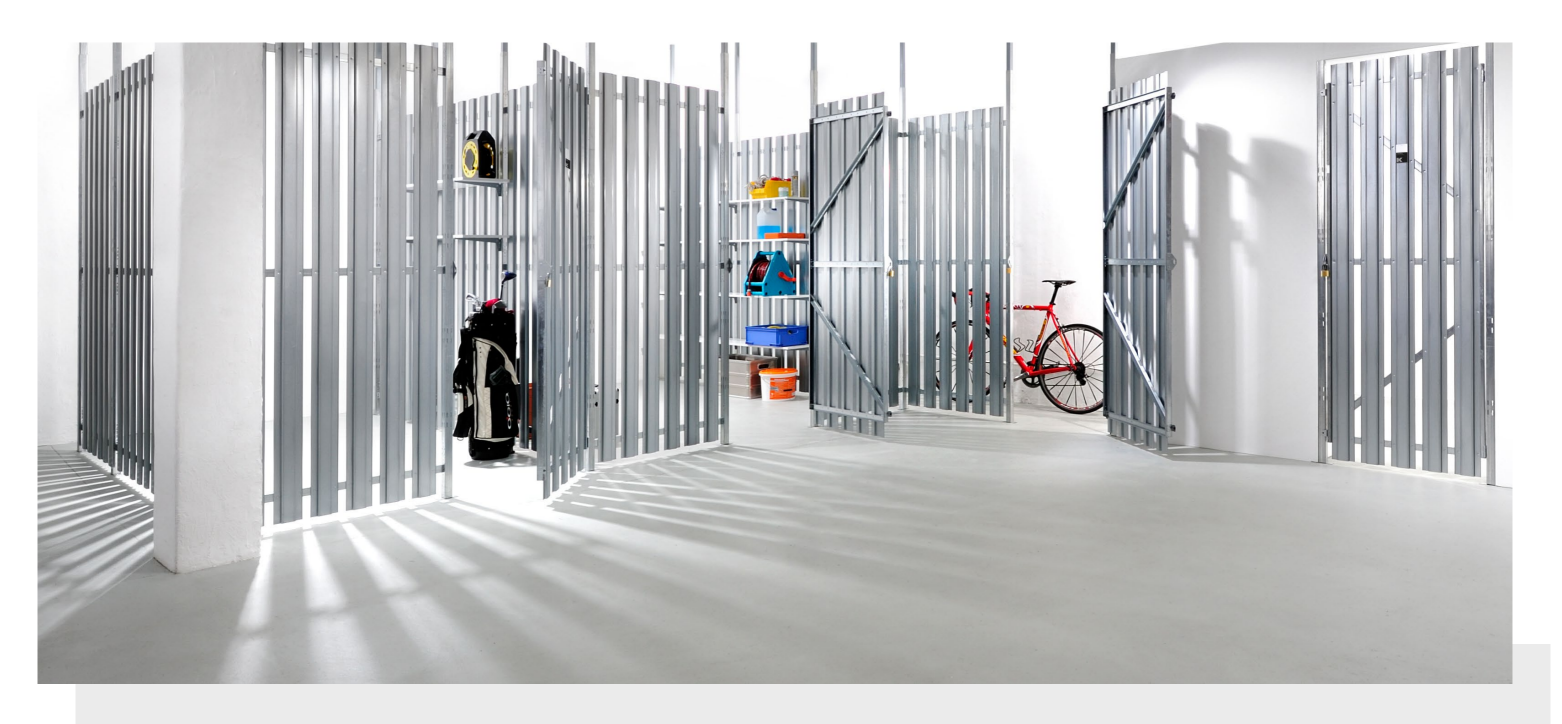
Stable and secure

- Long service life due to hot-dip galvanisation of all steel parts and good air circulation
- Sturdy telescopic steel supports with a cross-section of 40 x 40 mm
- Durable connection of the structural steel components through punch riveting process

Made in Germany

- Exclusively designed and manufactured in Germany
- · Short delivery times and rapid assembly due to high degree of prefabrication

KÄUFERLE UTS® TYPE S



SPACED STEEL SLATS. OPEN. ROBUST.

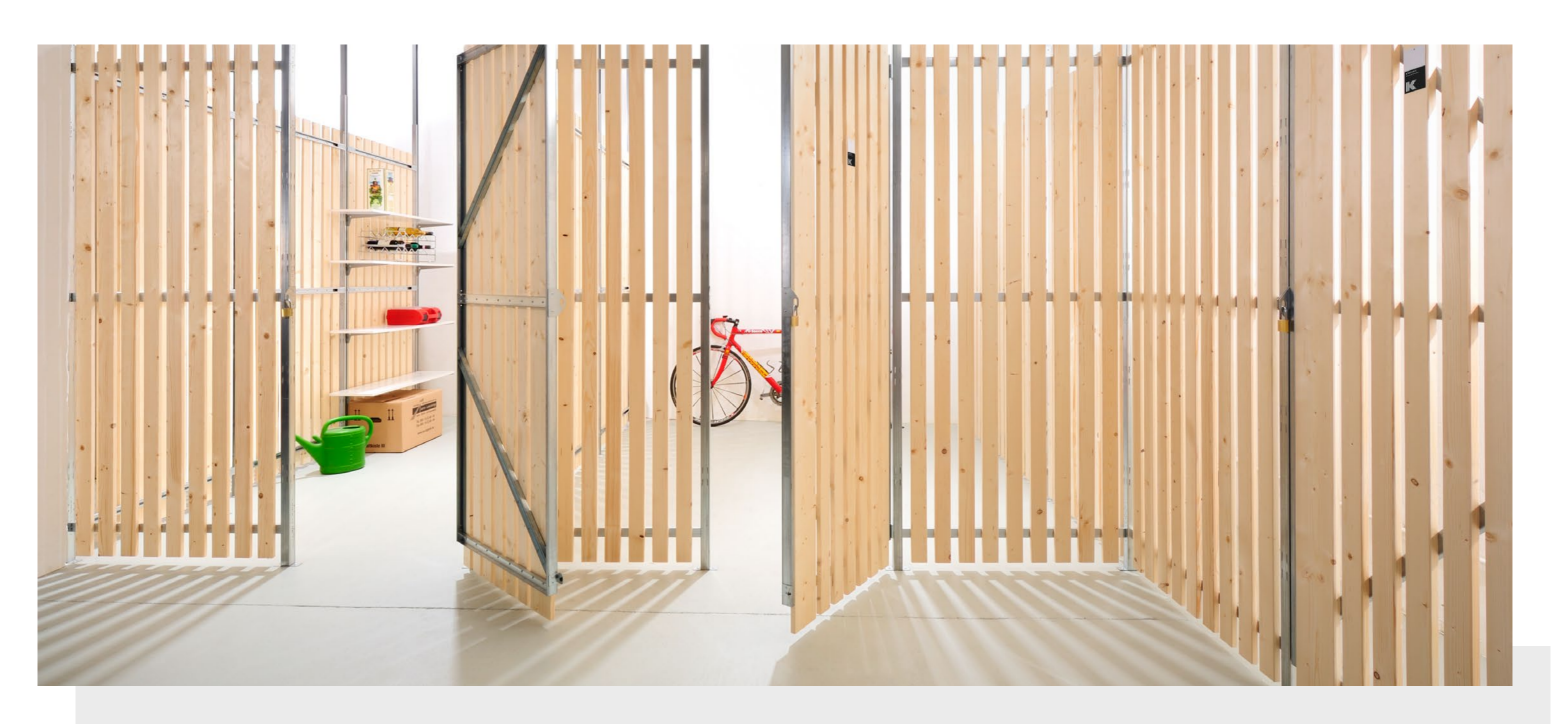
Robust, spaced steel slats ensure an optimal balance between openness and privacy.

119 mm wide and 0.5 mm thick beaded steel slats are fixed to stable steel cross profiles using the punch riveting process. Mounted at 33 mm intervals, the slats ensure not only a clear technical look.

They also provide good protection from prying eyes while ensuring good ventilation of the rooms.

K X U F E R L E

UTS® TYPE H



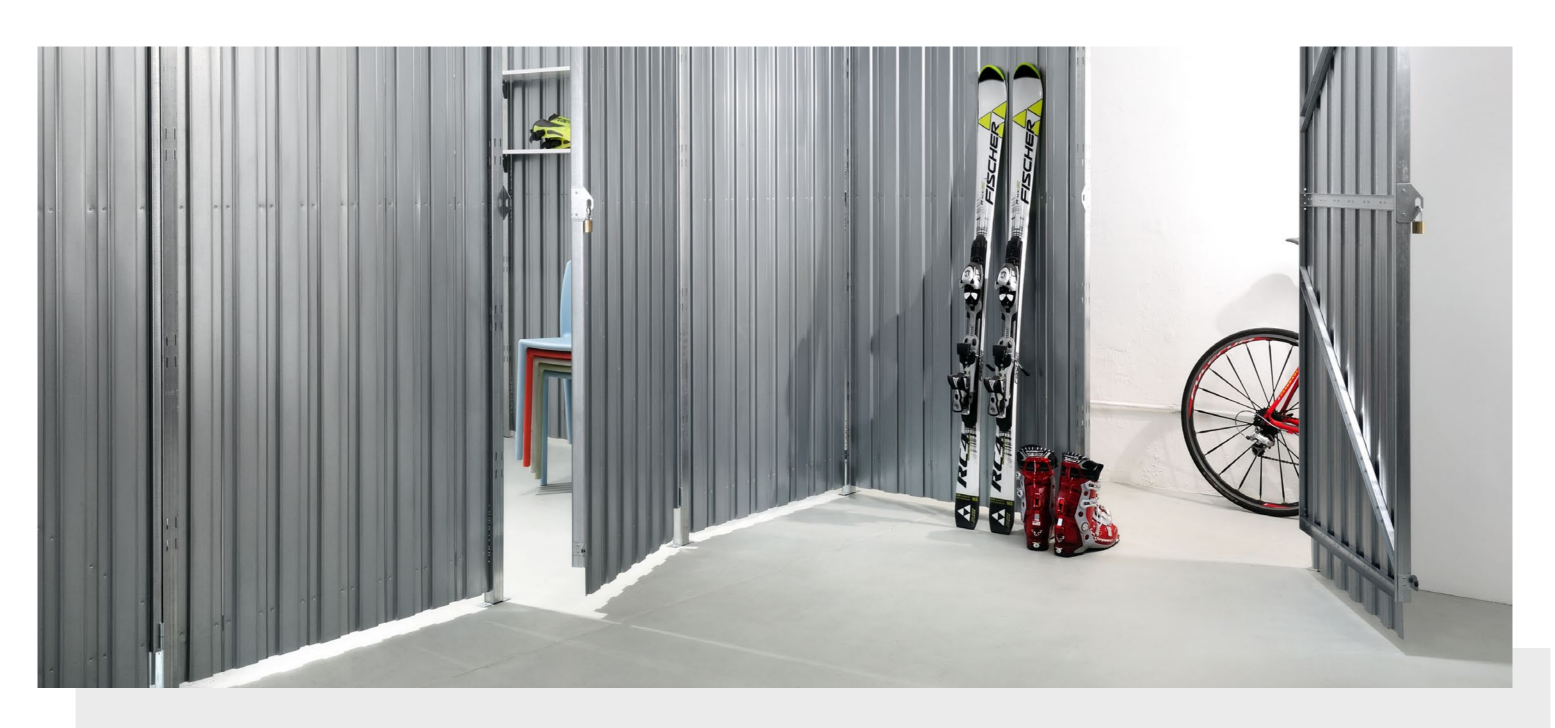
UNTREATED WOOD. SUSTAINABLE. DURABLE.

Sturdy steel supports and domestic softwood create a cosy spatial atmosphere with a traditional look.

Planed and chamfered softwood battens in combination with the galvanised steel construction provide an equally functional, economical, sustainable and safe partition wall solution. The battens are

mounted on the steel cross profiles from the inside with special screws that are difficult to loosen – at a distance of 33 mm each, which ensures excellent ventilation of the rooms.

UTS® TYPE G



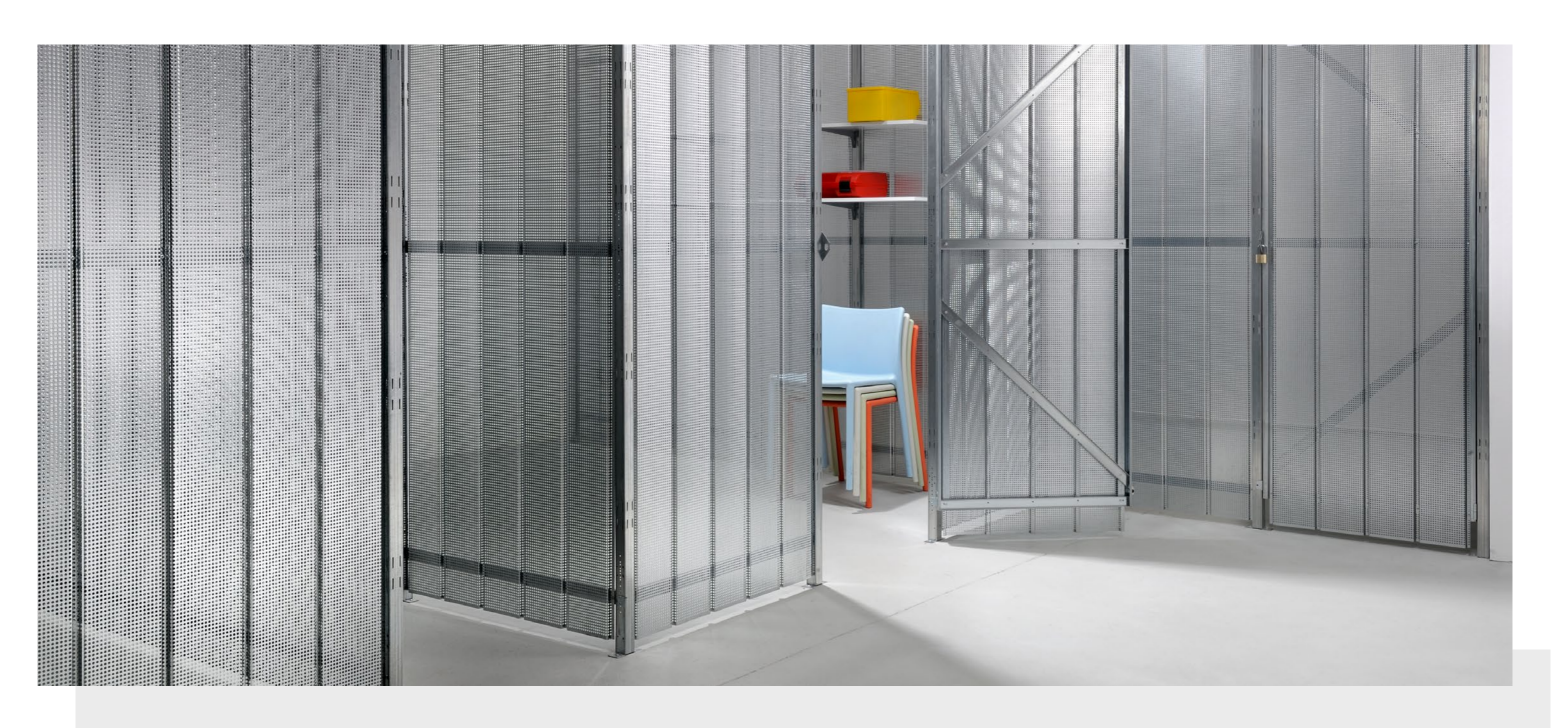
CLOSED STEEL SLATS. OPAQUE. SAFE.

Opaque, butt-jointed steel slats allow for protected spaces that are nevertheless well ventilated thanks to the clearances from the floor and to the ceiling.

This partition wall system is the closed, opaque variant of the UTS® Type S open system. A distinctive feature is the beaded steel slats that, thanks to the overlapping arrangement, create largely closed wall elements.

These offer maximum privacy and ensure sufficient air circulation due to the clearances from the floor and to the ceiling.

UTS® TYPE LB



ELEGANT PERFORATED STEEL SHEET. TRANSPARENT. STABLE.

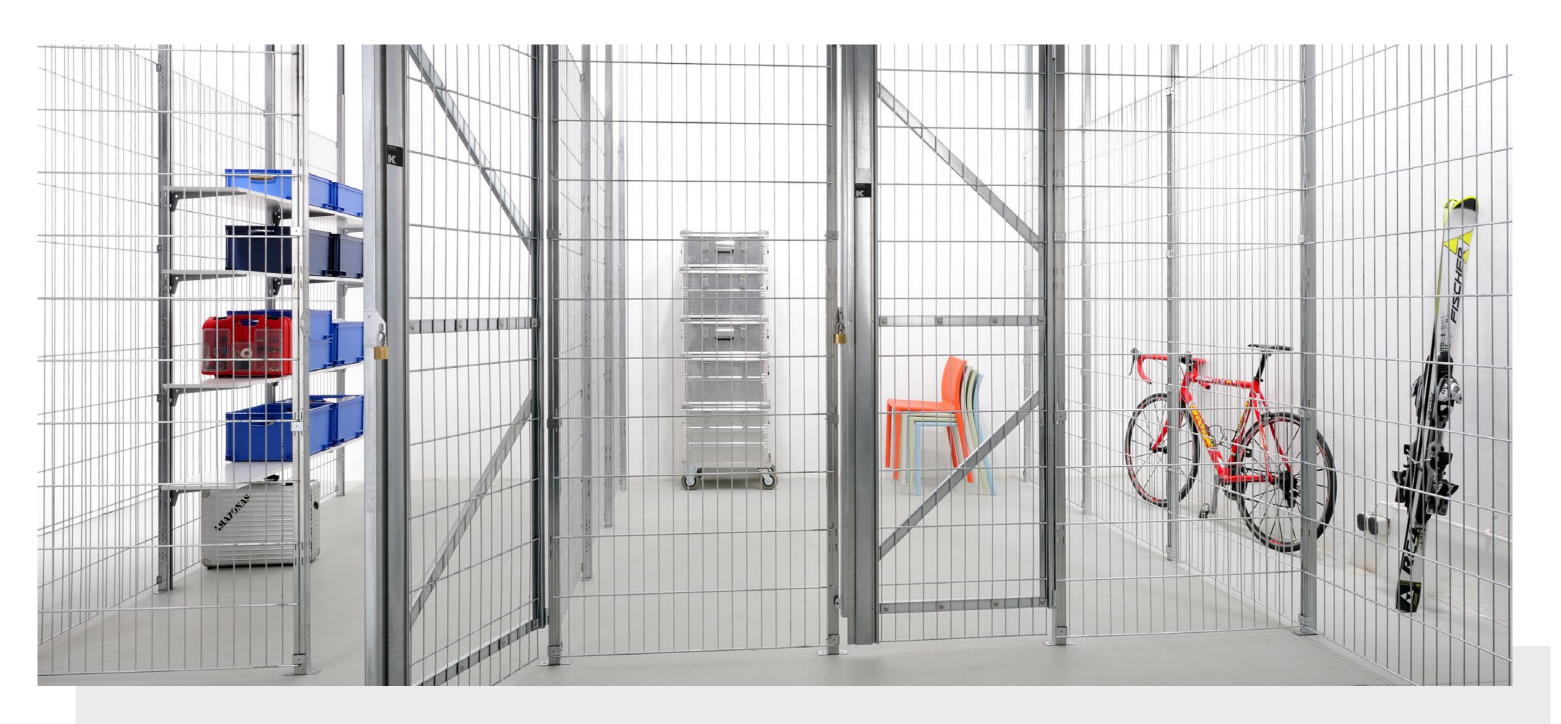
With its discreet transparency, the galvanised perforated steel sheet ensures an appearance that is as elegant as it is modern.

Wall elements made of galvanised perforated steel sheet with straight rows of holes (RU 5/8) ensure discreet transparency and a modern look.

The perforated sheet protects against sight and

unwanted reaching through, while at the same time ensuring optimum air exchange. Thanks to the vertical beading of the 1 mm thick sheet, the construction achieves a high level of stability.

KÄUFERLE UTS® TYPE SG



OPEN STEEL GRID. FUNCTIONAL. AFFORDABLE.

Maximum lightness and openness are the defining characteristics of this stable and versatile partition wall system.

This partition wall system offers an affordable solution when it comes to spatial partitions in cellars, attics and parking boxes. Welded wire meshes with a mesh size of 50×200 mm and a wire thickness of 4 or 6.5 mm

(vertically or horizontally) create a light and open atmosphere as well as optimum light and air permeability.

K Ä U F E R L E COMPONENTS

TECHNICAL DETAILS

Our partition systems can be adapted to a wide range of installation situations and equipped with a wide variety of accessories. To make planning easier for you, we have compiled an overview of the components here:



CLOSING FIXTURE

Stable fixture that makes it possible for users to attach their own padlocks.



SWING BOLT
Unhindered passage in the cellar due to concealable rotary handle, integration into a locking system possible.

PC LOCK/



HANDLE FITTING

High-quality plastic handle fitting with long backplate, integration into a locking system possible. Additional break-in resistance due to Käuferle locking pin system.

PC LOCK/



DOOR NUMBERING

Robust plastic number plates – with printed numbers or for on-site labelling.



RUBBER BUFFER
Silent opening and closing of the doors due to rubber buffers applied to the door stop.



DOORS IN MASONRY
180° opening, access-proof
hinges (two-part), prepared for
padlock as standard, in widths of
875/1000/1250 mm and standard
system heights.



ROOF SLOPE
High flexibility i

High flexibility in difficult installation situations, such as attics: Stitch walls in sloping roofs, wire mesh with mesh size 50 x 200 mm, entire construction made of hot-dip galvanised steel.



RECESS

Effortless on-site cut-outs for optimum adaptation of the partitions to existing installation routes or beams.



LIGHT SWITCH PANEL

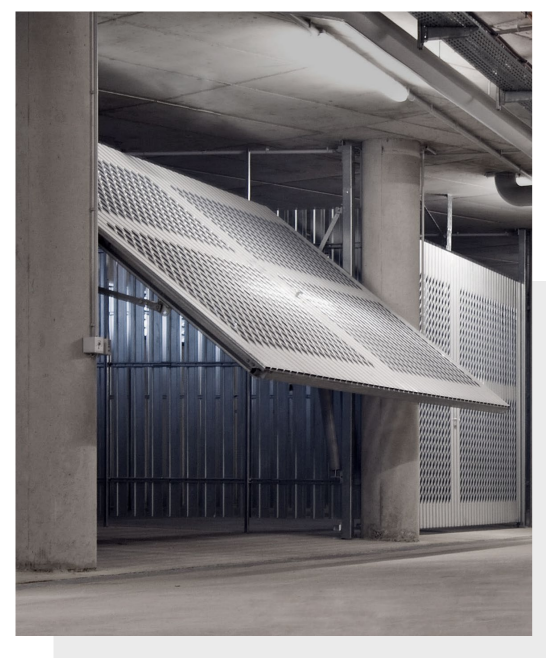
MDF plate 200 x 300 mm (moistureresistant P3/P5, without lipping) for attaching switch and electrical installations.



CLIMB-OVER PROTECTION

Wire mesh with mesh size 50 x 200 mm, entire construction made of hot-dip galvanised steel.

KÄUFERLE PARKING BOXES











KÄUFERLE PARKING BOXES

Enclosed single and double parking spaces in collective garages. Three garage door types and a modular system of various partitions. These are Käuferle's parking boxes.

Growing safety and comfort requirements are increasingly leading to the desire for individually

lockable parking spaces in collective garages. Our parking boxes offer effective protection and increase the scope in your private garage. With space-saving and robust solutions. With lightweight, easy-to-operate and durable garage doors. With a wide variety of design options. For tailor-made solutions.

When building the garage doors, we focus entirely on your ideas, so that you can match all surfaces and colours of door panels perfectly to the appearance of your collective garage. Our panels are available in three categories: Standard, Function and Premium. Frame, fittings and door leaf frame are all made of

galvanised steel. For standard E6/EV1 anodised aluminium garage doors, the door leaf and cladding can be supplied in your preferred colour. The choice is yours.

KÄUFERLE PARKING BOX DOORS





BOX TILT-UP GARAGE DOOR TRIED-AND-TESTED TECHNOLOGY

Robust garage door for all collective garages. With lightweight aluminium leaf and stainless steel floor mount. Ideal for single and double parking spaces.

Regardless of whether the installation is between or behind the supports or walls – box tilt-up garage doors from Käuferle are not only low-noise, but exceedingly easy to handle. The sophisticated maintenance-free lifting mechanism ensures a long service life, while the optional electric drive with radio control provides great convenience also in collective garages.

BOX SWING DOOR EASY TO USE

The easy-to-use aluminium leaves can be opened inwards or outwards as required and ensure simple opening and closing of the parking box.

The double-leaf box swing doors from Käuferle offer an uncomplicated and simple way to securely close off parking spaces. High-quality roller door hinges, stainless steel floor brackets and aluminium door leaves and frames provide a robust, durable door solution for closing off single or double parking spaces in collective garages.



BOX SLIDING DOOR SPACE-SAVING FUNCTIONALITY

Elegant sliding door with innovative integrated drive technology and easily sliding aluminium leaf. For plenty of room to manoeuvre in the parking space.

The box sliding door from Käuferle enables parking spaces to be used without restriction and at full height. The offset sliding doors with integrated drive technology offer a compact solution that gives any collective garage an elegant appearance. Optional specially plastic-coated rollers ensure exceptionally quiet door operation.

Individually designed

- Wide variety of material and colour combinations
- Maximum design freedom due to lightweight frame construction
- · Choice of tilt-up, sliding and swing garage doors

Custom-made

- Comprehensive support in all planning phases
- · Consideration of the respective installation situation
- Production always based on customer requirements

Technically well-engineered

- Low wear due to small number of moving parts
- High corrosion resistance due to aluminium construction and galvanised steel components
- Low noise due to perfectly mounted mechanical components

Made in Germany

- Exclusively designed and manufactured in Germany
- Tested according to DIN EN 13241-1 and CE-marked
- Short distances in case of maintenance or repair work

