

ACOUSTIC SLIDE PANELS



KURAGE

www.kurage.com

TRANSFORMING ENVIRONMENTS WITH ACOUSTIC SLIDE PANELS

ACOUSTIC SLIDE PANELS are at the forefront of workspace transformation, expertly blending unparalleled acoustic control with fluid design. Presenting the Parallel and Flex models, our assortment is devised to elevate the sonic ambiance while also infusing a dash of visual elegance into your surroundings. These panels are more than mere sound barriers; they're pivotal design elements that contribute to a harmonious and adaptable work environment.

The Parallel model exudes elegance, with panels that slide in unison, providing the freedom to segment or unify spaces with a whisper of motion. The Flex model introduces an element of ingenuity, offering 360-degree rotation and magnetic end profile attachment for an effortless reconfiguration of your space. United, the Parallel and Flex Acoustic Slide Panels form an integral solution for reimagining the functionality and aesthetics of professional and personal spaces. They offer not just auditory refinement but also a sophisticated visual and physical flexibility. Whether crafting a private retreat or an inviting collaborative area, our Acoustic Slide Panels are the quintessence of style, versatility, and acoustic discretion.

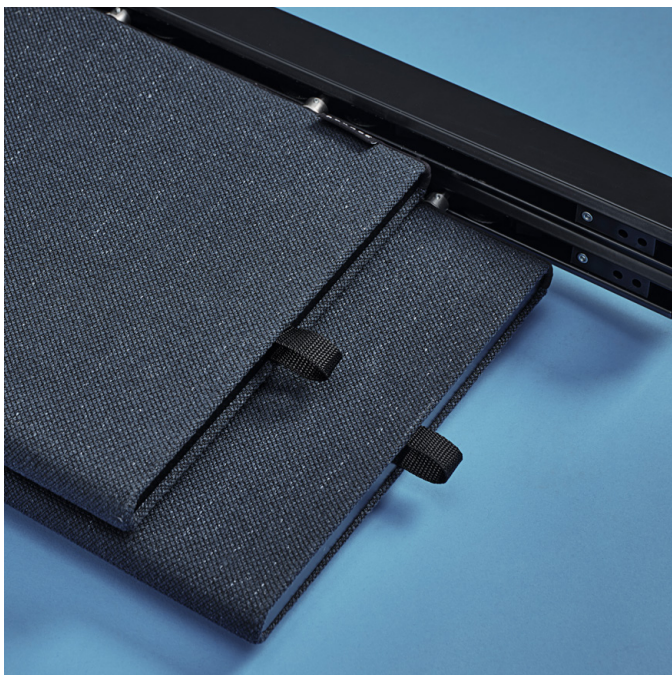


MODELS

Explore our range of Acoustic Slide Panels, where we offer the refined Parallel and the innovative Flex models, embracing various spatial dynamics and aesthetic preferences.

PARALLEL

As the epitome of elegance we have the Parallel model. It features panels with detachable covers complemented by aluminium trims that provide both decorative and functional benefits. The panels glide in parallel on ceiling-mounted tracks, allowing for the smooth delineation and enclosure of spaces. An ideal solution for those who value a sophisticated look and the ability to transform open areas into more intimate environments with ease.

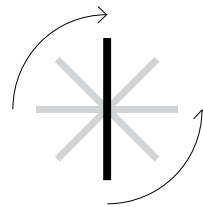


FLEX

Building on the foundation of the Parallel model, the Flex model elevates flexibility to new heights. It keeps the detachable covers and the ability to slide along a track but introduces an additional capability of 360-degree rotation. This allows the panels to be positioned at various angles, offering unparalleled adaptability in spatial design. Unlike the Parallel panels, which slide in parallel tracks, Flex panels move within a single track and can be magnetically 'closed' or connected end-to-end thanks to magnets in the aluminium trims. This unique feature enhances the Flex model's ability to create dynamic, multi-use spaces that can be easily adjusted to meet any need, making it an ideal choice for environments that require both acoustic solutions and spatial versatility.

PRECISION POSITIONING

The Flex model is designed with a unique positioning mechanism that 'clicks' into place, ensuring each panel stays within the predefined illustrated angles. This feature guarantees that the panels are perfectly aligned in open or closed configurations, creating a uniform and orderly appearance. It also ensures that the panels remain stationary and unaffected by the movement of people passing by. The precision of this mechanism allows for a tidy, cohesive look, and stable positioning, making the Flex model an ideal choice for maintaining a neat and professional environment.



COLLECTION

For all Kurage acoustic products we have meticulously selected several distinct types of textiles, each presenting a palette of colours to match your aesthetic and design needs. Listed are the names of the textiles available in our collection: Dotty, Woolen, Converted Melange, Quest, In the Dark, In the Dark Melange, Wonder, Carlow, Meta and Blue collection.



MATERIALS

In crafting our Acoustic Slide Panels, we employ only the finest materials to ensure durability, performance, and aesthetic appeal:

FRAMES, TRIMS AND TRACKS:

Extruded from 100% aluminium, providing a sturdy and elegant framework that complements any space.

ACOUSTIC CORE:

Comprised of stone wool/mineral wool, made from natural materials. This core is essential for the screens' superior sound-absorbing capabilities, effectively managing acoustics in a variety of environments.

TEXTILE COVERS:

Our covers are available in a variety of textiles, primarily consisting of polyester or a blend of wool, available in various colours and material compositions as per our collection. Both Parallel and Flex models incorporate sewn-in elastics to ensure the removable textile cover remains taut and neatly in place, enhancing both functionality and visual appeal.

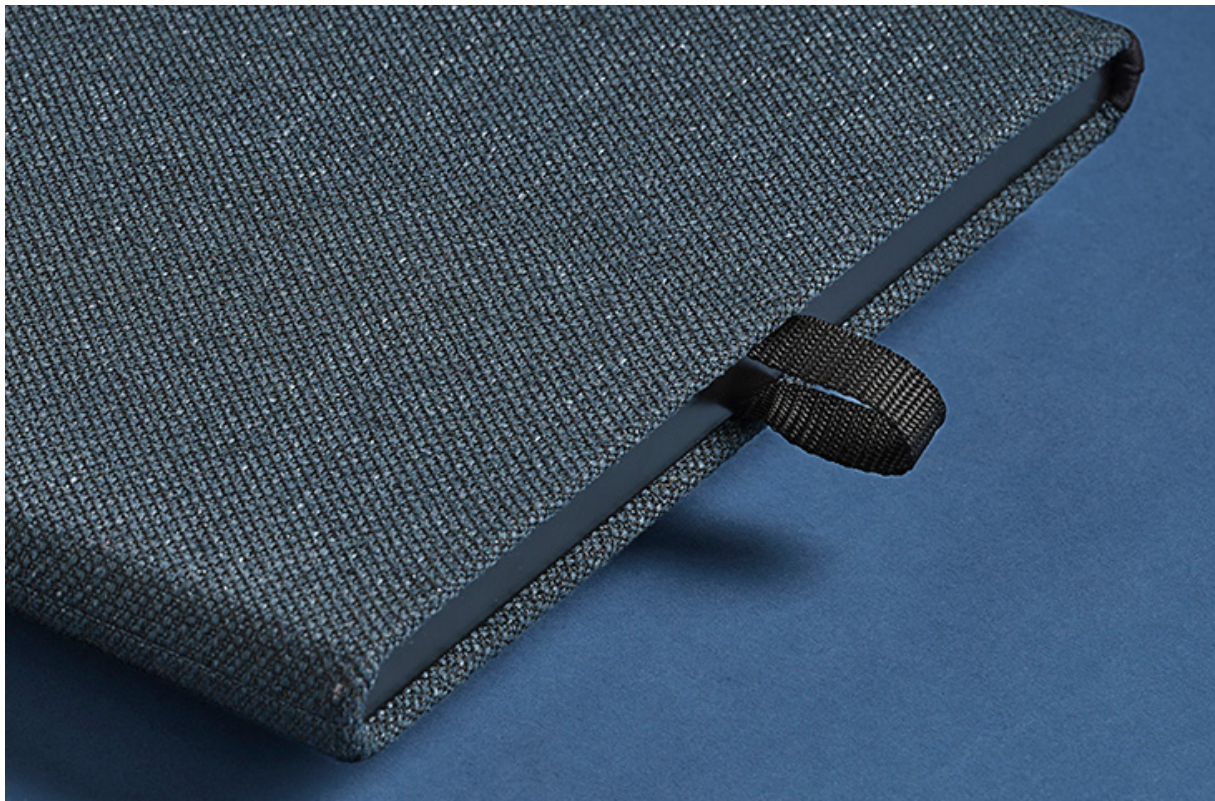


METAL COLOURS

Slide panels comes in a standard sleek silver anodised aluminium finish, alongside ten additional design colours for optimal customisation. This range ensures that the slide panels not only offer superior acoustic performance but also seamlessly match any design aesthetic or branding needs. The design colours with RAL codes are as follows:

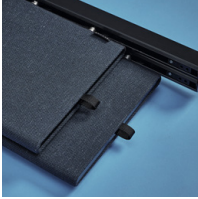


Anodised	White 9003	Grey 7042	Black 9005	Dark blue 5003	Dark green 6028	Yellow 1018	Orange 2009	Red 3028	Rust red 3009	Okker 1024
----------	---------------	--------------	---------------	-------------------	--------------------	----------------	----------------	-------------	------------------	---------------




PRODUCT SPECIFICATION

SLIDE PANEL PARALLEL

	MODEL SIZE	MAX. WIDTH	MAX. HEIGHT
	30 Thickness: 27 mm	120 cm	360 cm

SLIDE PANEL FLEX

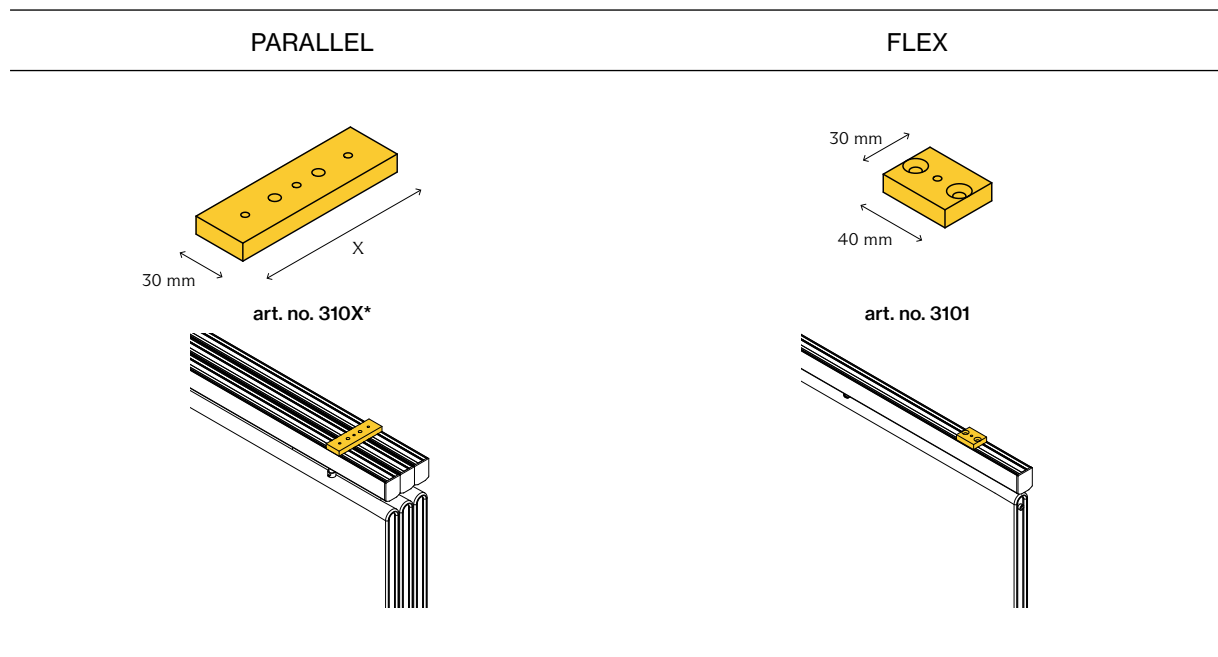
	MODEL SIZE	MAX. WIDTH	MAX. HEIGHT
	30 Thickness: 27 mm	120 cm	360 cm

ACCESSORIES

Optimise and personalise your Acoustic Slide Panels with our selection of functional and stylish accessories designed to enhance installation and usability.

- **CEILING BRACKET:** Our ceiling brackets are designed for a strong and discreet mounting of slide panels from the ceiling. The length 'X' of these brackets is tailored to accommodate the number of Parallel slide panels you wish to install, ensuring a perfect fit for the required parallel tracks.
- **WALL BRACKET:** Designed for securing Parallel slide panels directly to the wall. Ideal for spaces where ceiling mounting is not an option. The length 'X' of these brackets is tailored to accommodate the number of Parallel slide panels you wish to install, ensuring a perfect fit for the required parallel tracks.
- **SPACING BRACKET:** Specifically designed to adjust the distance between the ceiling and the panels, the spacing brackets allow for precise positioning and alignment of your slide panels. This is particularly useful in spaces with high ceilings or where specific acoustic dynamics are desired.
- **STRAP:** Enhance the functionality and accessibility of your Slide Panels Parallel with our strap. Available in nine colours meticulously paired with the colours available in our textile collection. The strap comes in black, dark grey, sand, brown, dark blue, Khaki, dusty orange, rose and mint.

CEILING BRACKET

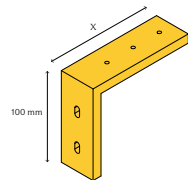


- * Ceiling bracket for 1 guide rail - article no. 3101
- * Ceiling bracket for 2 guide rails - article no. 3102
- * Ceiling bracket for 3 guide rails - article no. 3103
- * Ceiling bracket for 4 guide rails - article no. 3104

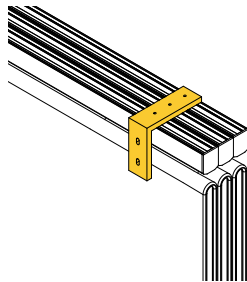
ACCESSORIES

WALL BRACKET

PARALLEL



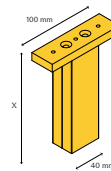
art. no. 311X*



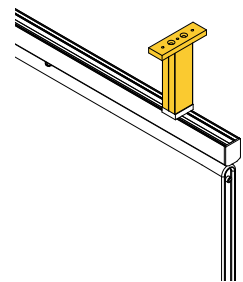
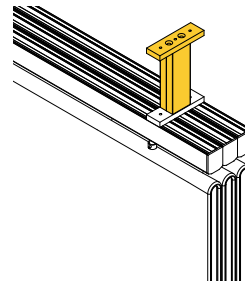
- * Wall bracket for 1 guide rail - art. no. 3111
- * Wall bracket for 2 guide rails - art. no. 3112
- * Wall bracket for 3 guide rails - art. no. 3113
- * Wall bracket for 4 guide rails - art. no. 3114

SPACING BRACKET

PARALLEL & FLEX



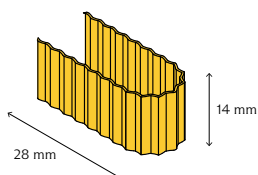
art. no. 312X**



- ** Spacing bracket 0-25 cm - art. no. 3121
- ** Spacing bracket 26-100 cm - art. no. 3122
- ** Spacing bracket 100-200 cm - art. no. 3123

STRAP

PARALLEL



art. no. 3134

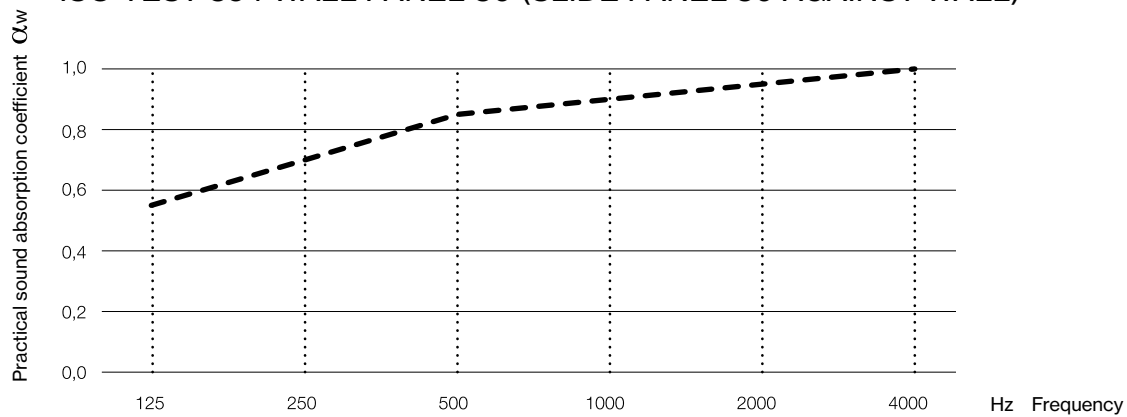


ACOUSTIC PROPERTIES

The ISO TEST 354 graphs showcases the impressive sound absorption of our Acoustic Slide Panels, highlighting their ability to improve room acoustics across various frequencies for a quieter and more focused environment.

ACOUSTIC PROPERTIES

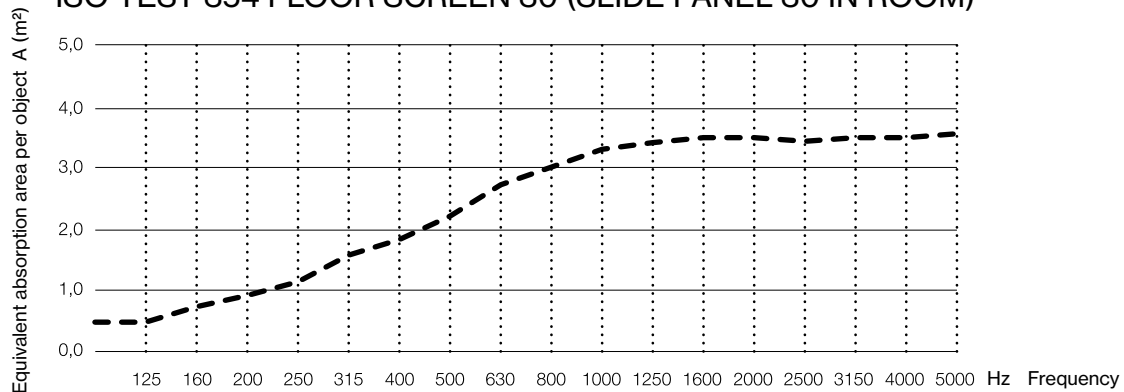
ISO TEST 354 WALL PANEL 30 (SLIDE PANEL 30 AGAINST WALL)



Practical sound absorption coefficient, weighted sound absorption coefficient, and absorption class according to EN ISO 11654:1997

$\alpha_w = 0,90$ absorption class: A

ISO TEST 354 FLOOR SCREEN 30 (SLIDE PANEL 30 IN ROOM)



Tested module size: 1,2 x 1,8 m.