



chatpod

BROCHURE

sustainability is our game

Smart, flexible, and sustainable: chatpod is the first circular product in the market, made of 97% post-consumer content and 100% recyclable.

we care about the environment

With support from the European Institute of Innovation and Technology, we identify and promote innovations that help society to mitigate and adapt to climate change. We believe that a decarbonised, sustainable economy is not only necessary to prevent catastrophic climate change, but also offers a wealth of opportunities for business and society.

Having our room-in-room solution can bring offices and companies the possibility to enhance their own climate footprint and Corporate Social Responsibility (CSR) activities by having a great design in midst of their office at the same time.

The chassis comprises multiple layers of super-light cardboard, giving the chatpod its clean and timeless shape. A look which is enhanced by an exterior layer made of upcycled PET bottles. These same upcycled PET bottles are used to create the felt-like interior finish too, providing great acoustics and absorption of outside noise for chatpod users. And with a frame made from upcycled sawdust, the chatpod is reliably robust.

We upcycle materials to build our phone booths as well as our larger meeting boxes and recycle them again later after end of life. Our entire facility is heated using production waste and our machines are powered by clean hydro energy. All materials are sourced locally. The chatpod is produced and assembled in Switzerland in cooperation with a workshop for disabled people.

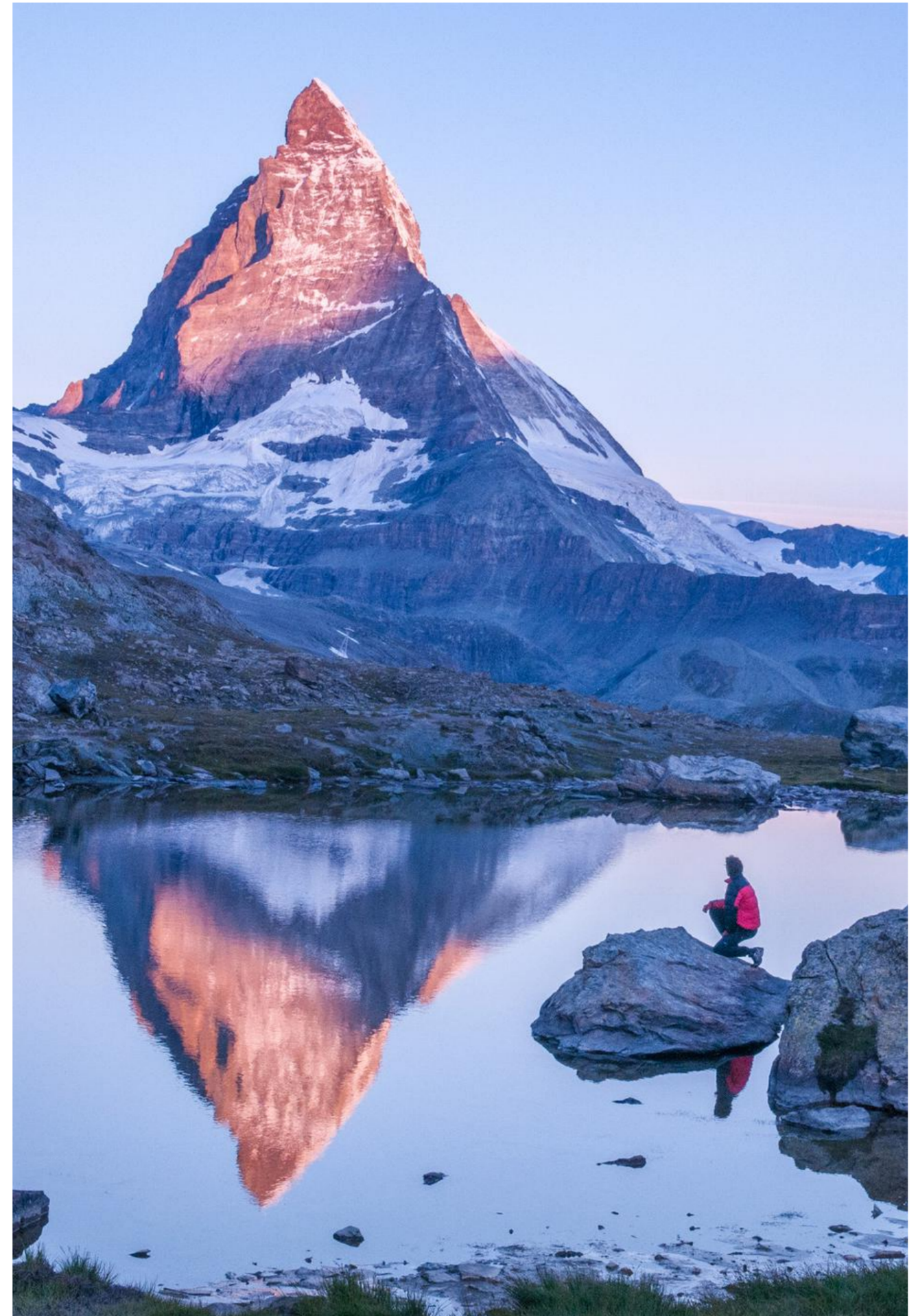


crafted in the swiss alps

Our room-in-room solutions and phone booths are driven by innovation for beautiful, yet functional design addressing today's environmental and social challenges. We strive to be the rebels who tirelessly think one step ahead to develop sustainable & high performance acoustic solutions for the design industry: permanent beta.

We specialize in turning single-used materials like PET bottles, tires or sawdust into high-quality finished products for acoustic comfort in office spaces all around the world. We understand how Environmental Social Governance (ESG) in architecture and interior design matters to the new generation of international design practitioners. Giving them all the tools to address acoustic challenges while keeping sustainability in focus is our goal.

Chatpod is a brand of IMPACT ACOUSTIC AG and based in Switzerland.





unique features

Space efficient

The pod is designed to the optimal space coverage making it the pod with the smallest foot-print in the market.

Practical

The pod is a great tool to break spaces in an open workplace environment. It helps to improve acoustics of the surrounding areas and activates spaces by creating informal shared spaces around the it.

Flexible

Flexible configurations that can be adapted according to requirement.

Privacy

The 30% percent tinted glass provides more visual privacy and security.

Light

The exclusively designed LED light is made with the latest technology by Bartenbach. It gives a narrow beam that creates an intimate atmosphere inside the pod.

Built-In Furniture

The pods comes fully furnished. The designed-to-purpose built-in table and seat, a comfortable and spacious feature that is uniquely chatpod.

Writable Surface

The white metal surface is writable and balances audibility inside the pod.

Easy and Fast Assembly

The pod is delivered flat-packed. The assembly time ranges from twenty minutes for chatpod 185 to two hours for chatpod 1050.

chatpod

The chatpod booth comes in five sizes to ensure a flexible setup in any office space – no matter how small. It has a built-in automatic light and ventilation system for maximum comfort at work. The tinted glass door helps you keep your chats and documents private when needed. With its design and materials, the chatpod contributes to improve room acoustics and provides a visual barrier in any existing workspace landscape.

The chatpod is manufactured to the highest Swiss quality standards and craftsmanship. Harnessing the power of nature, leaving nothing but clean water and air.



chatpod 185

phone pod



chatpod 240

focus pod



chatpod 350

two-seater meeting pod



chatpod 700

four-seater meeting pod



chatpod 1050

six-seater meeting pod

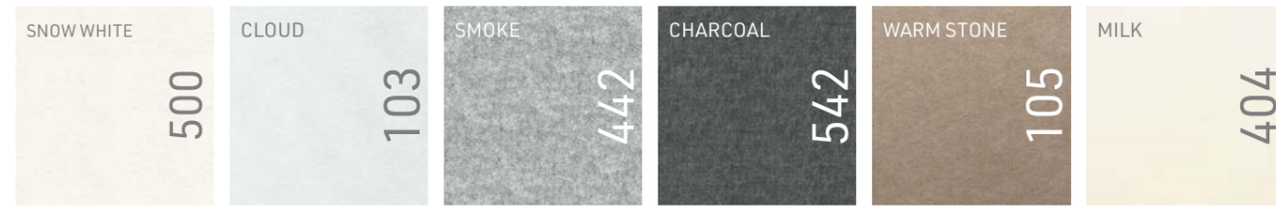


rapid disinfection without wiping

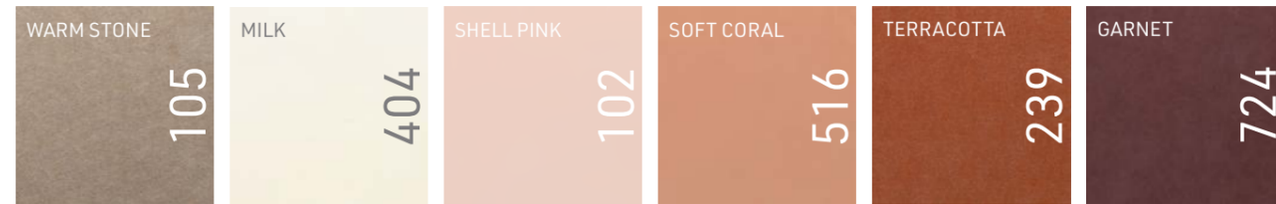
PET fibres do not provide a breeding ground for bacteria and therefore have anti-bacterial properties. IMPACT ACOUSTIC partitions are made of through-dyed fibres, which do not bleach out even when aggressive cleaning and disinfecting agents are used. Accordingly, not only alcohols or aldehydes, but also products with active chlorine are suitable for disinfecting the panels. Because of the strong smell of chlorine-containing agents, we recommend disinfectants with a fast-drying alcohol solution (75%) for daily cleaning and disinfectants with a long-term effect (e.g. Pantasept Disinfection Spray) for weekly cleaning.

ARCHISONIC® colour collection for exterior cladding

quiet neutrals



warm naturals



living greens



elemental blues



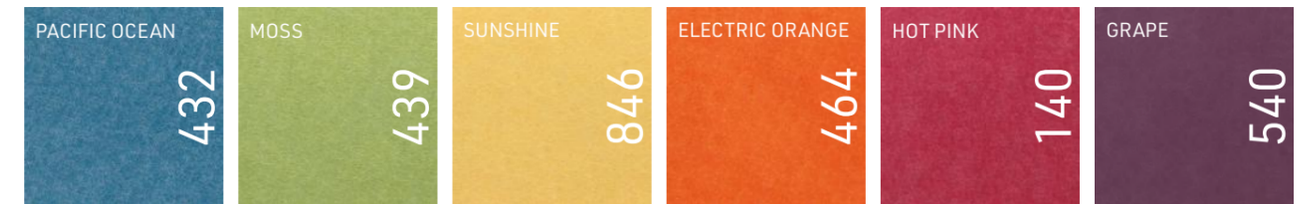
soothing pastels



elegant darks



energetic brights



primary play



acoustic cladding technical data

FIRE PROTECTION TEST
 DIN EN 13501-1 B-s1, d0
 ASTM E-84 Class A

VOC-EMISSION
 CDPH 01350 Pass
 ISO 16000 (CDPH/EHLB/Standard Method V1.2.)
 EN 16516

COLOUR FASTNESS
 EN ISO 105-B02, A1 Grade 6

MICROBIAL RESISTANCE
 ASTM G21-15
 Growth rating: 0 (no growth)
 ARCHISONIC® does not provide a breeding ground for the growth of mould and mildew.

COMPOSITION

100% PET (min. 60% post-consumer)

FIRE TEST

DIN EN 13501-1
ASTM E-84

B-s1, d0
Class A

VOC EMISSION

CDPH 01350
ISO 16000
EN 16516

Pass
(CDPH/EHLB/Standard Method V1.2.)

COLOUR FASTNESS

EN ISO 105-B02, A1

Grade 6

SOUND ABSORPTION

DIN ISO 11654

24 mm aw 0.55 (no airgap)

MATERIAL REUTILISATION

ARCHISONIC® 24 mm

88 plastic bottles/m²

ENVIRONMENTAL

Cradle to Cradle Certified™

Product qualifies for LEED v4 specifications on VOC emissions in LEED EQ credit (Low-emitting products)



SUPPORTED BY

Climate KIC



chatpod
info@chat-pod.com