



WHAT LOOKS
BETTER THAN
A MONOLITHIC
CEILING?

The background image shows a modern office interior. The ceiling is white with a curved, sculptural design. There are glass railings on the left side. The floor is polished and reflects the light. In the background, there are white pillars and a reception area with people. The overall atmosphere is bright and clean.

ONE MADE FROM ROCKFON MONO® ACOUSTIC

Smoother and white! ROCKFON Mono Acoustic features a seamless finish , fantastic acoustics and total design flexibility.

Project: Novo Nordisk Headquarters
Location: Bagsværd, Denmark
Architect: Henning Larsen Architects



Project: Bestseller
Location: Århus, Denmark

SMOOTH FINISH

The smooth finish of ROCKFON Mono Acoustic creates a seamless monolithic surface. Mono Acoustic offers complete design freedom and allows the ceiling to play an active role in the room's architectural expression.



GREAT ACOUSTICS

Rockfon Mono Acoustic brings an extra dimension to monolithic ceilings: acoustics. The core product is stone wool that absorbs sound, reduces echoes and significantly decreases reverberation. The result is a comfortable indoor environment that benefits from the fire safety, moisture resistance and dimensional stability of a stone wool ceiling.

Project: SDU
Location: Odense, Denmark

The image shows a spacious interior with a high ceiling featuring a network of dark, heavy wooden beams. Large, multi-paned windows with dark frames are visible, offering a view of a city street with buildings and greenery. The floor is a light, neutral color. The overall aesthetic is modern and industrial, blending natural wood with contemporary architecture.

FOR NEW BUILD OR RENOVATION

Available in white or bespoke colours, ROCKFON Mono Acoustic adapts to any space, both new builds and renovations. Its timeless, monolithic look compliments the character and original architecture of historic buildings and makes Mono Acoustic an ideal choice for renovation projects. Equally suitable for new builds, it can be installed in large atriums or smaller rooms as seamless spans, ceiling islands and on walls. Mono allows for the incorporation of light wells, lighting, air-conditioning and ventilation systems as well as inspection hatches.

Project: La Comédié Française
Location: Paris, France
Architect: Stéphane Delaby and Agence Brossy & Associés

SMART INSTALLATION

Ideal for any space, ROCKFON Mono Acoustic can be installed directly on ceilings **and walls**. ROCKFON provides technical support and training courses for installers to ensure a high-quality finish and performance. Installation may only be completed by authorized Mono Acoustic installers who have successfully completed the training programme.

Project: Astrup Fearnley Museet
Location: Oslo, Norway
Architects: Renzo Piano Building Workshop and Narud Stokke Wiig Architects
Photo: Erik Burås

DATASHEET



Sound absorption

$\alpha_{w,0}$: 1.00 (Class A)



Direct sound insulation

$R_w (C; C_{tr}) = 22 (-2; -3)$ dB



Reaction to fire

A2-s1,d0
(white)



Light reflection

78% (white)



Humidity and sag resistance

Up to 100% RH



Cleaning

- Vacuum



Hygiene

Stone wool provides no sustenance to microorganisms



Environment

Fully recyclable



Indoor environment

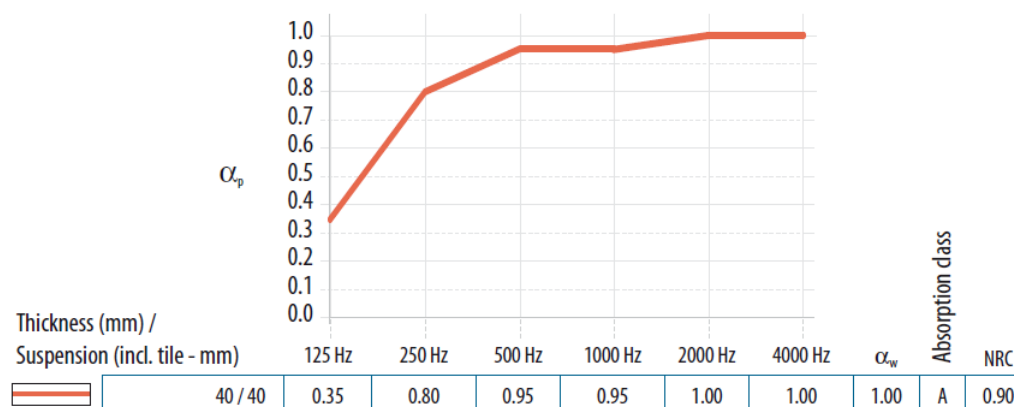
A selection of ROCKFON products have been awarded



ASSORTMENT

Edge detail	Module size (mm)	Weight (kg/m²)	Recommended installation System
 Mono Acoustic Direct TE	1200 x 1200 x 40	6.0	ROCKFON System Mono Acoustic

Total weight incl. ROCKFON®FastFix, ROCKFON Mono Acoustic Panel, Mono Powder Filler and Mono Ready-Mix Render will be 10 kg/m².



INSTALLATION GUIDE

Introduction

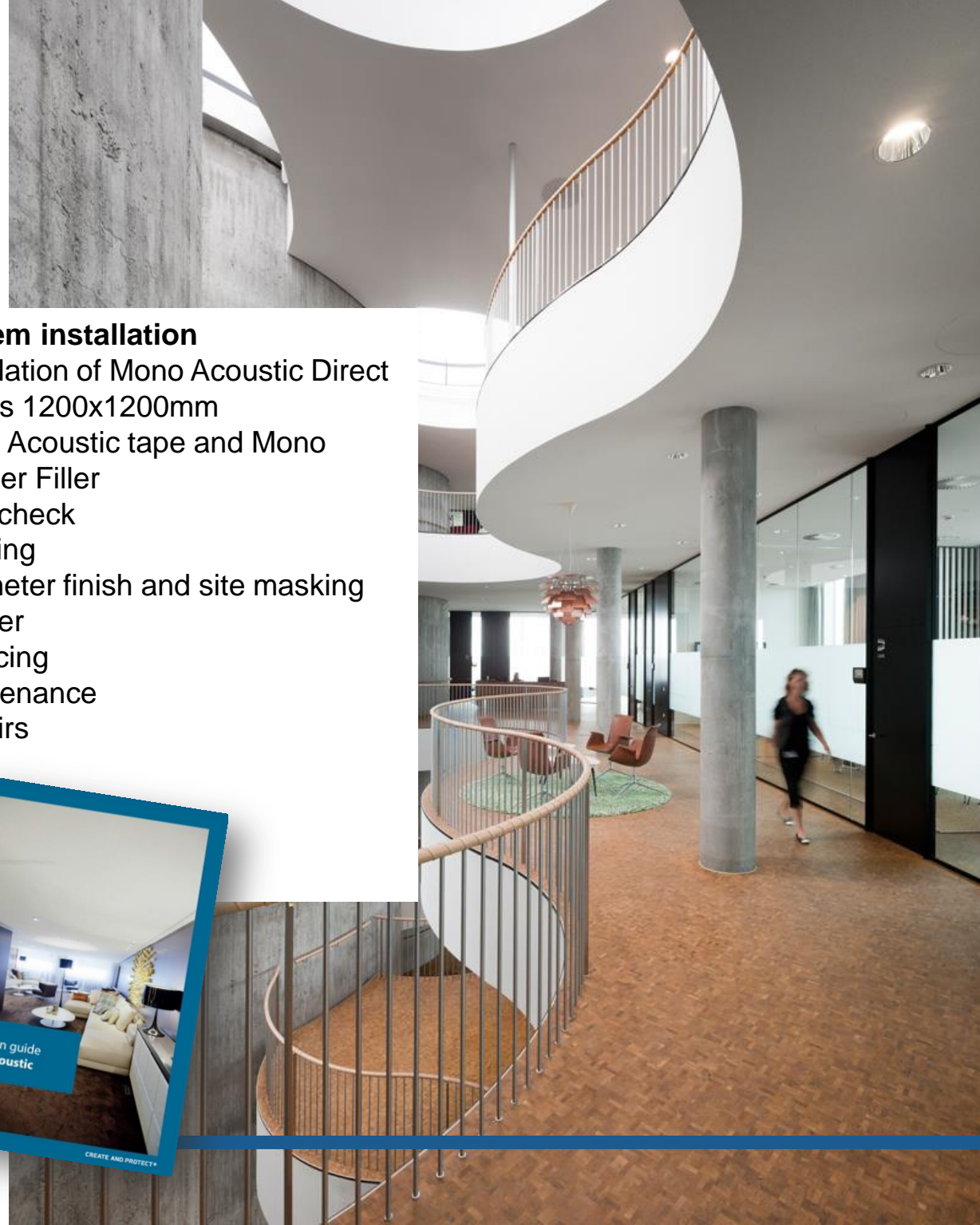
System overview
Technical data
General recommendations

ROCKFON System Mono® Acoustic components

ROCKFON Mono Acoustic panels
Tape and Mono Filler
ROCKFON Mono Ready-Mix
ROCKFON Mono Acoustic
inspection hatches

System installation


Installation of Mono Acoustic Direct
panels 1200x1200mm
Mono Acoustic tape and Mono
Powder Filler
Joint check
Sanding
Perimeter finish and site masking
Render
Servicing
Maintenance
Repairs



FLAT

Project: SEB Bank & Pension
Location: Copenhagen, Denmark
Architect: Lundgaard & Tranberg Arkitekter

FLAT



Project: Rochdale Metropolitan Borough Council,
Location: Rochdale, UK
Architect: FaulknerBrowns

FLAT

Project: Tommy Hilfiger headoffice
Location: Amsterdam, the Netherlands



FLAT



Project: Amstelcampus
Location: Amsterdam, the Netherlands

FLAT



Project: Hotell Rica
Location: Gothenburg, Sweden

Att vara på
är meningsfullt
än att komma



ELABORATE

ELABORATE

Project: Mobalpa Showroom
Location: Paris, France
Architect: Patriarche & Co

ELABORATE

Project: Regional Government Lyon
Location: Lyon, France
Photo: Alain Caste

ISLANDS




Project: Icoon-Amersfoort
Location: Amersfoort, the Netherlands



Project: Icoon-Amersfoort
Location: Amersfoort, the Netherlands

ISLANDS

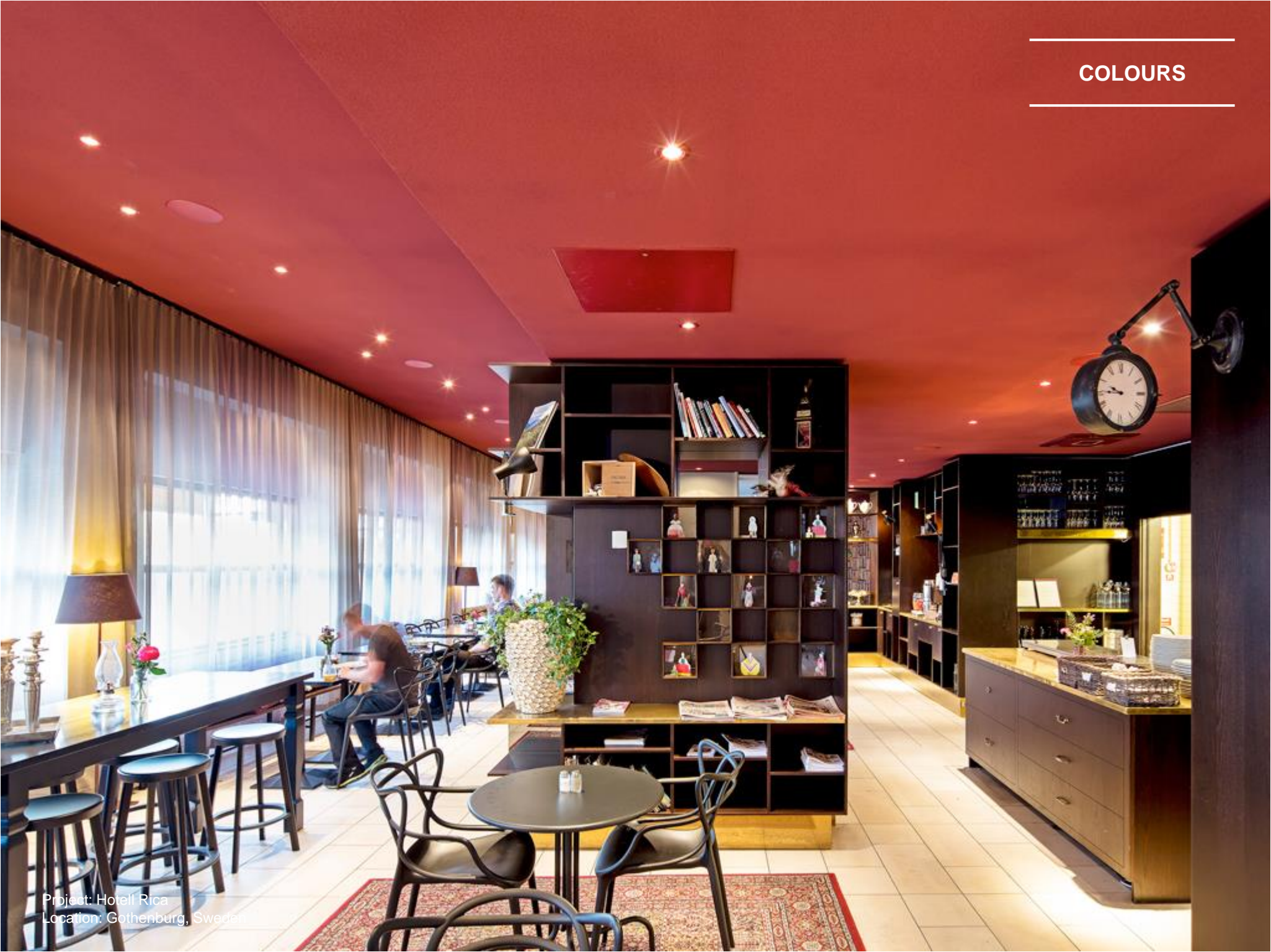
Project: Mobalpa Showroom
Location: Paris, France
Architect: Patriarche & Co



COLOURS

Project: Vredespalais
Location: The Hague, the Netherlands
Architect: Wilford Schupp Architecten and BD architectuur

COLOURS




Project: Hotell Rica
Location: Gothenburg, Sweden

COLOURS



Project: Markthal
Location: Rotterdam, The Netherlands
Architect: MVRDV

MULTI-LEVEL

A wide-angle photograph of a modern, multi-level restaurant interior. The space is characterized by a vibrant orange ceiling with recessed lighting. The floor is a light, neutral color. In the foreground, several square white tables are arranged, each surrounded by white and yellow chairs. To the left, a large, textured concrete pillar stands prominently. In the background, a white bar area with stools is visible, along with a service counter and a display case. A few people are seen standing near the bar. The overall atmosphere is bright and contemporary.

Project: Roland Garros Players' Restaurant
Location: Paris, France
Architect: Didier Girardet (ACD Girardet et Associés)



VERTICAL

Project: Musiikkitalo Music Centre
Location: Helsinki, Finland

WE BELIEVE

OUR ACOUSTIC STONE WOOL AND METAL SOLUTIONS FOR CEILINGS AND WALLS ARE A FAST AND SIMPLE WAY TO **CREATE** BEAUTIFUL, COMFORTABLE AND SAFE SPACES. EASY TO INSTALL AND DURABLE, THEY **PROTECT** PEOPLE FROM NOISE AND THE SPREAD OF FIRE. THEY ARE OUR WAY OF MAKING A CONSTRUCTIVE CONTRIBUTION TOWARDS A

SUSTAINABLE FUTURE.

CREATE

AND **IS WHAT DRIVES US.**
IT MEANS PUTTING PEOPLE FIRST,
SHARING SUCCESS AND MAINTAINING TRUST.

PROTECT

IT'S OUR **ROCK-SOLID PROMISE** TO YOU. AT ROCKFON, **CREATE AND PROTECT** IS WHAT WE DO – AND IT'S **INSPIRED BY YOU.**