

ProMetall

Design instead of average

At ProMetall our day-to-day life is determined by creativity. Yet, nowadays, creativity alone is not enough anymore. We realised long ago that individuality is key to our success and your success. This applies to the smallest filter or sound insulation element in the automotive sector, protective gratings for machines and complete façade designs. We score through creativity and individuality and work for you on a domestic and international basis. Our extensive product range, including a wide range of standard products, is a contributing factor. All these components ensure our success on the international competitors' market.

We are committed to the creative and specific implementation of customers' wishes; this is ensured by our seven product categories perforated metal sheets, expanded metal, wire mesh, profile edgings, gratings, patterned metal sheets and architectural wire cloth. Our vast experience and years of professional know-how allow us to realise our partners' excellent ideas, especially those of architects. This ensures that our customers' visual and technical wishes are perfectly realised with attention to detail, our partners' attractive plans are precisely installed, and the parts are manufactured individually, visually attractive and with technical precision.

Products that are tailor-made for each client in accordance with smart designs: this ensures the success of our customers in the extensive metal-processing sector.

ProMetall stands for: Design instead of average



There are countless variations of colours and perforations.

Every project gets its tailor-made look.



Contents

Best of ProMetall References

PERFORATED METAL SHEET

Reference 01	Project LEINER, Graz	Page 04-05
Reference 02	Project OEAMTC Salzburg	Page 06-07
Reference 03	Project Nursery Wilhelminenspital	
	(Wilhelminen Hospital) Vienna	Page 08-09
Reference 04	Project Seestadt Aspern	Page 10-11
Reference 05	Project LKH (State hospital) Leoben	Page 12-13
Reference 06	Project Anton Freunschlaggasse, Vienna	Page 14-15

EXPANDED METAL

Reference 07	Project SC Fischapark, Wiener Neustadt	Page 16-17
Reference 08	Project AUVA Klagenfurt	Page 18-19
Reference 09	Project Motel One, 1010 Vienna	Page 20-21
Reference 10	Project OBI, Triester Strasse, 1100 Vienna	Page 22-23
Reference 11	Project CHS / VCT Villach	Page 24-25
Reference 12	Project TU (Technical University) Graz, BioMedTech	Page 26-27
Reference 13	Project SPAR Pottendorf	Page 28-29
Reference 14	Project GENERALI Arena Vienna	Page 30-31
Reference 15	Project Culture and Congress Centre Eisenstadt	Page 32-33

PATTERNED METAL SHEETS

Reference 16 Project Sternbrauerei (brewery) Riedenburg, Salzburg Page 34–35

ARCHITECTURAL WIRE CLOTH

Reference 17	Project WU Campus Vienna, library	Page 36-37
Reference 18	Project Restaurant SHIKI, Vienna	Page 38-39





















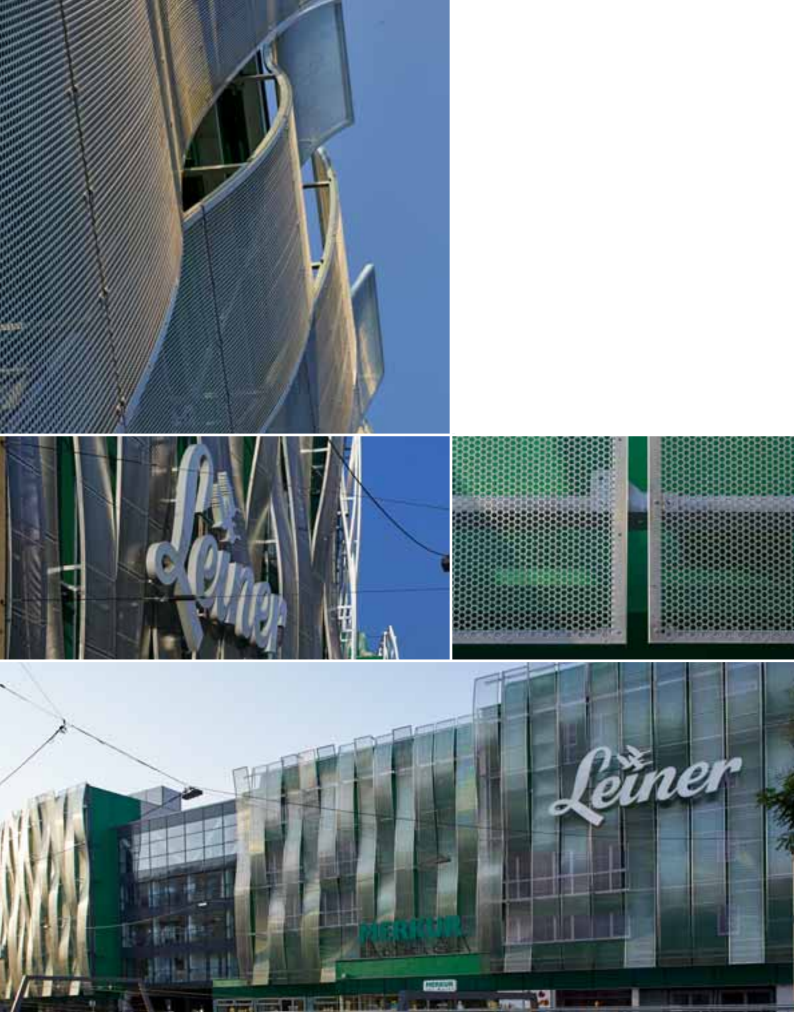
Project: LEINER, Graz

Material: Perforated metal sheets with perforation

RT 20-25 / aluminium 4mm

Metal manufacturer: mglass gmbh, Steyregg

Architect: Arch.buero Peyker & Architektur Consult, Graz









Project: OEAMTC Salzburg

Material: Perforated metal sheets with perforation

RU 5-12.5 / aluminium 2mm

Metal manufacturer: Griesser, Nenzing

Architect: SNP, Vienna





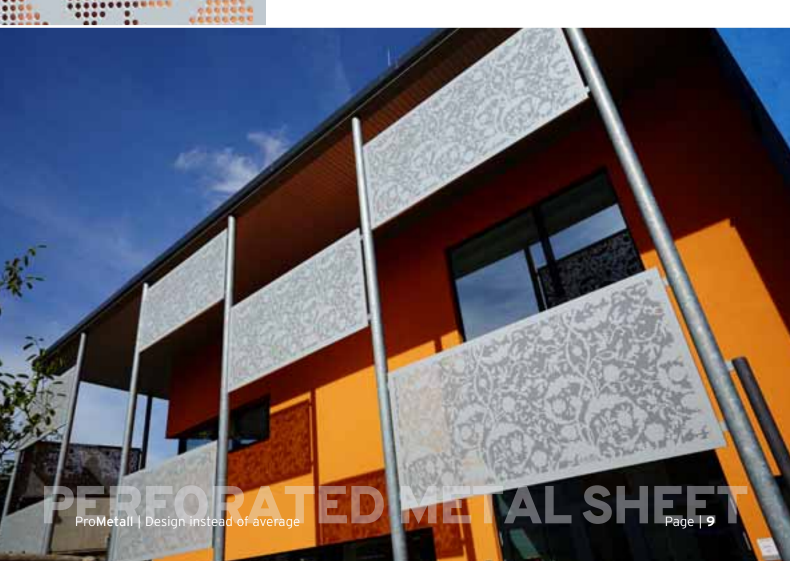


Project: Nursery Wilhelminenspital, Vienna

"flower perforation" / steel-galvanised 3mm

Material: Perforated metal sheet with individual

Metal manufacturer: Stahlbau Gerger GmbH, St.Michael





Project: Seestadt Aspern, Vienna

Material: Perforated metal sheet

with perforation RT 3-5 / aluminium 2mm

Metal manufacturer: Novakovic, Marz

Architect: DI Albert Wimmer





Project: LKH Leoben (state hospital)

Material: Perforated metal sheets with perforation

RT 3-5 / aluminium 3mm

Metal manufacturer: SFL, Stallhofen





Project: Anton Freunschlaggasse, Vienna

Material: Perforated metal sheets with

individual "bubble perforation" /

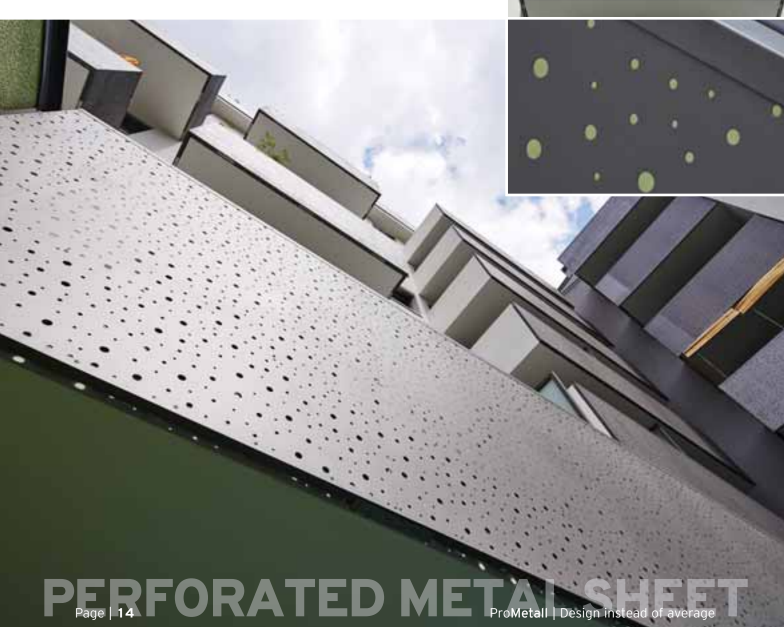
steel-galvanised 1.5 mm

Metal manufacturer: Wippel, Eisenstadt

Architect: steffel gressenbauer & partner, Vienna

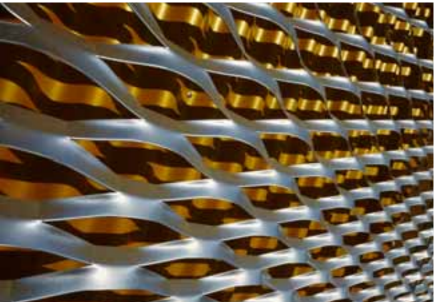












Project: SC Fischapark,

Wiener Neustadt

Material: Expanded metal type

"Salzburg" / aluminium 2mm

Metal manufacturer: SFL, Stallhofen

Architect: Architektur Consult, Vienna





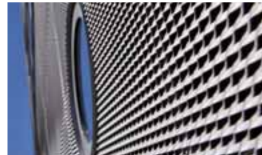
Project: AUVA Klagenfurt

Material: Expanded metal types

"Innsbruck" & "Zadar" aluminium 2mm, anodised

Metal manufacturer: Starmann, Klagenfurt

Architect: PWP, Vienna









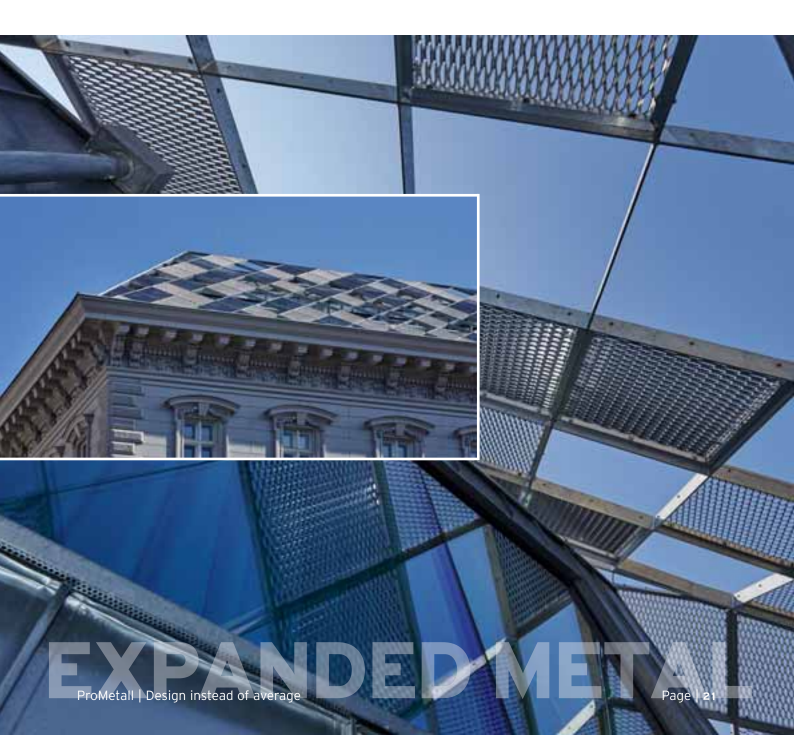


Project: Motel One, 1010 Vienna

Material: Expanded metal type "Graz" / aluminium 3mm

Metal manufacturer: Hackl, Leopoldsdorf

Architect: BEHF, Vienna



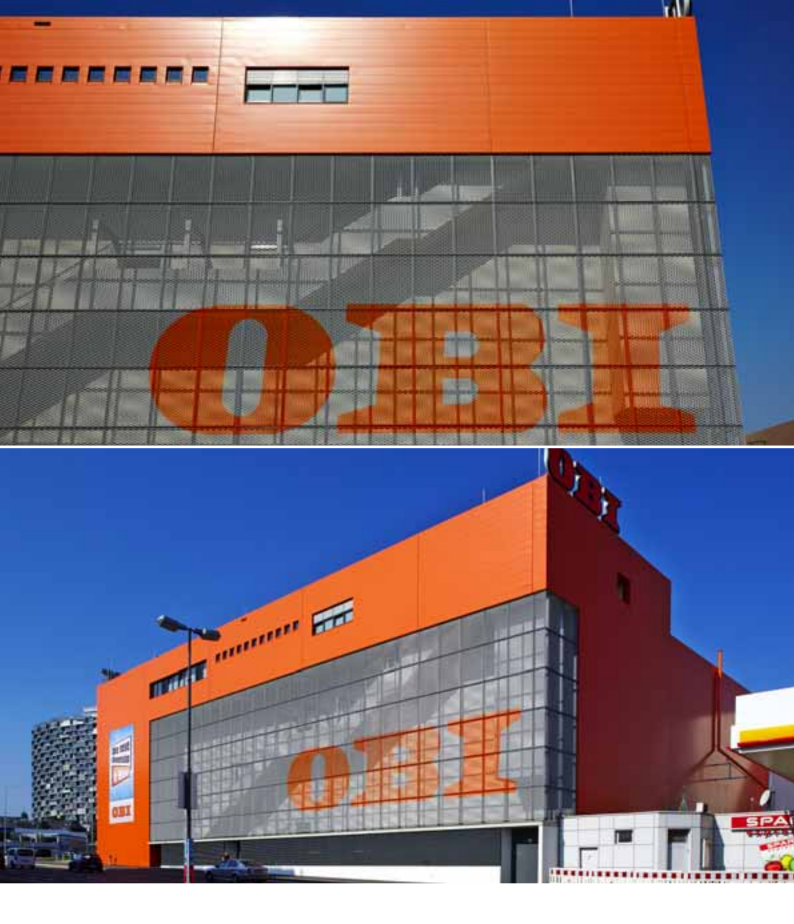
Project: OBI, Triester Strasse, 1100 Vienna

Material: Expanded metal type "Celje" / aluminium 2mm

Metal manufacturer: SK Stahlbau, Vienna

Architect: Marschalek & Marschalek, Vienna







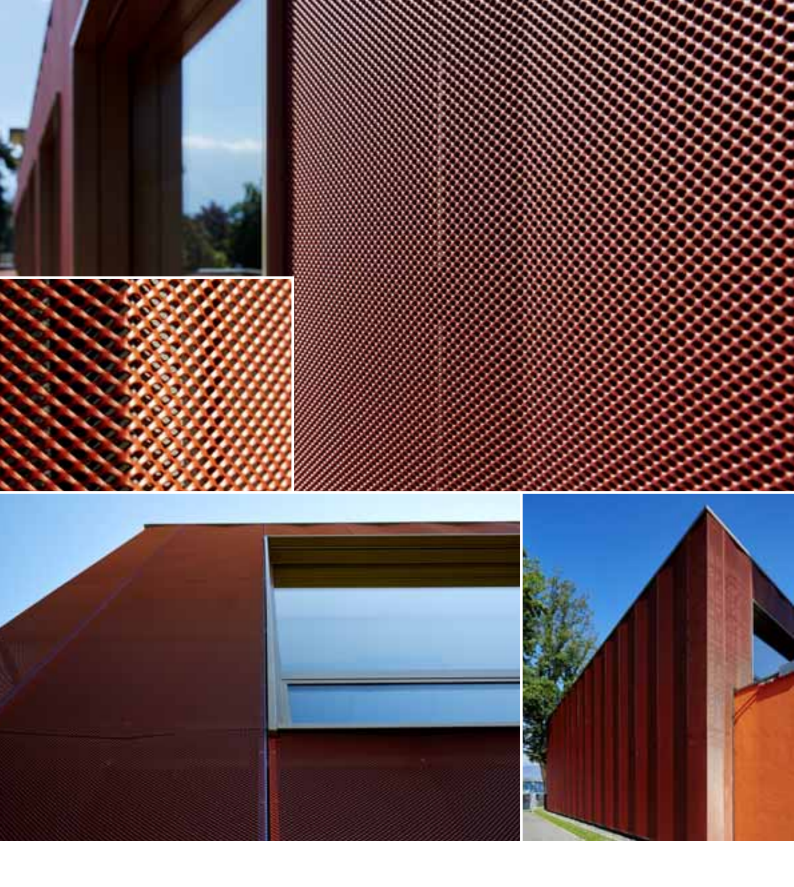


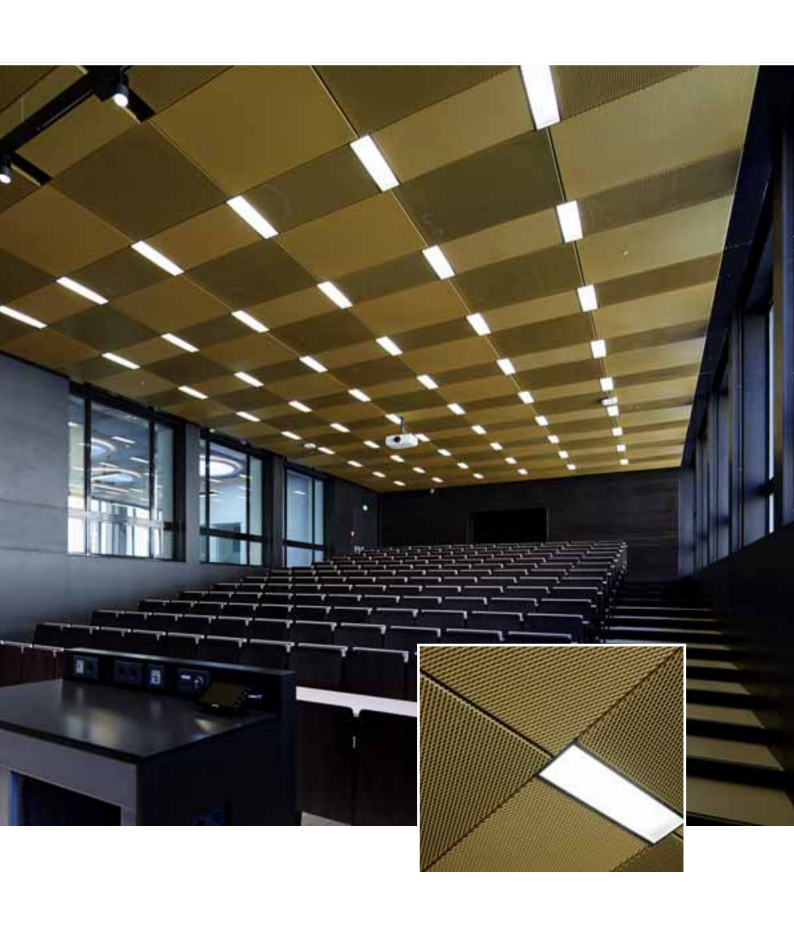
Project: CHS / VCT Villach

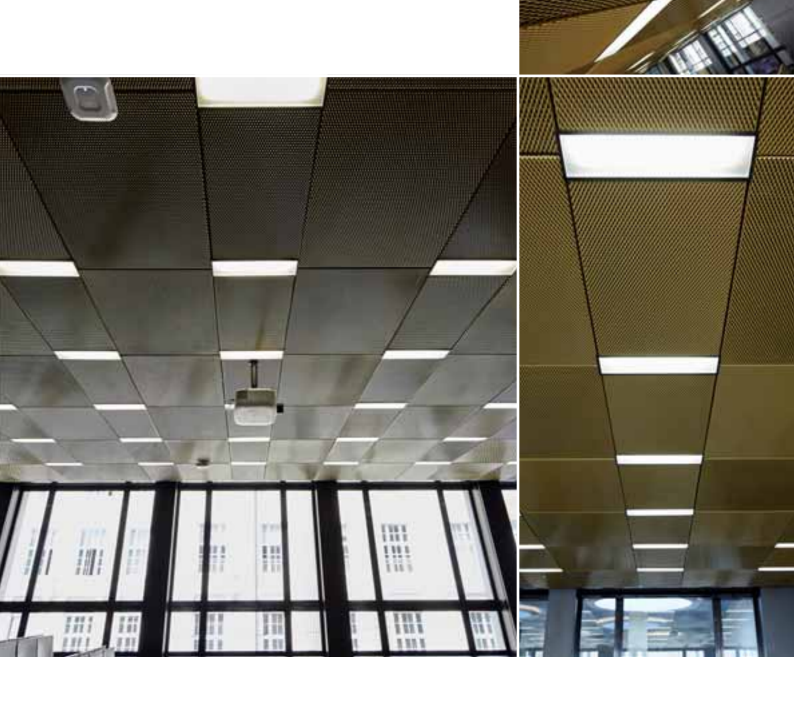
Material: Expanded metal type "Neunkirchen" / aluminium 2mm

Metal manufacturer: Wilhelmer, Kolbnitz

Architect: Gasparin Meier, Villach







Project: TU Graz, BioMedTech

Material: Expanded metal types "Lustenau", "Ansfelden",

"Mattersburg" / aluminium 1.5 - 2mm

Metal manufacturer: Fritscher, Hoersching

Architect: Gangoly & Kristiner, Kerstin Wissounig, Graz

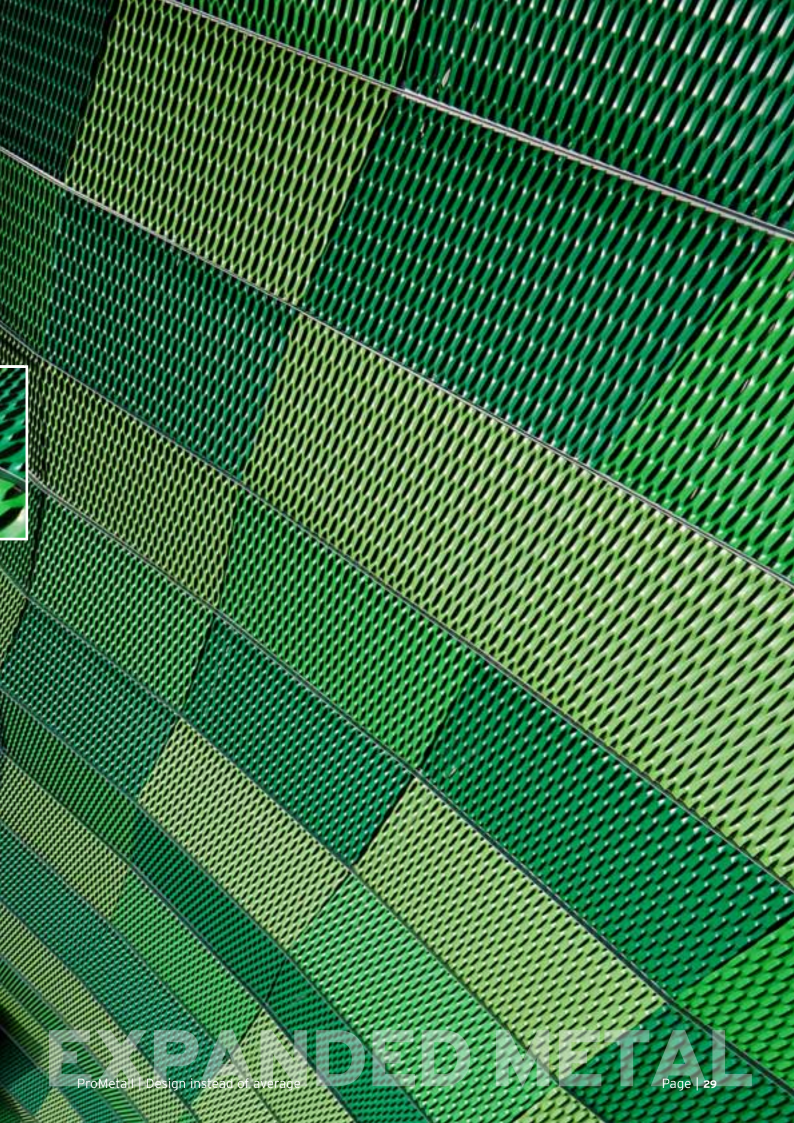


Project: Spar Pottendorf

Material: Expanded metal type "Enns" / aluminium 2mm

Metal manufacturer: Wippel, Eisenstadt

Architect: KWI Engineers, Vienna





Project: GENERALI Arena, Vienna

Material: Expanded metal type "Celje" /

aluminium 3mm anodised

Metal manufacturer: Zeman, Vienna

Architect: Atelier Mauch, Vienna



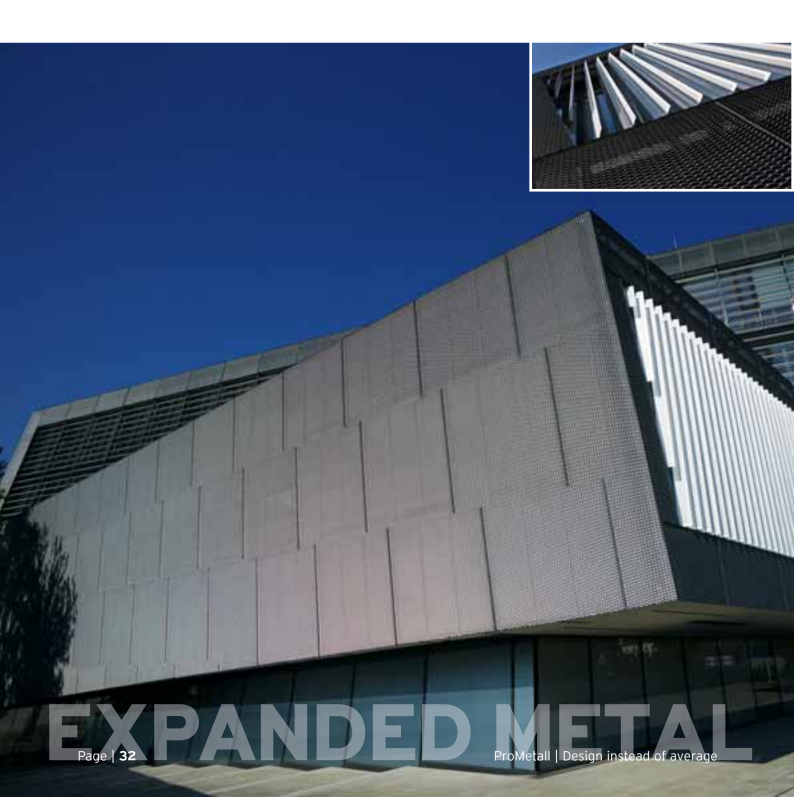


Project: Culture and Congress Centre Eisenstadt

Material: Expanded metal type "Graz" / aluminium 2mm, anodised

Metal manufacturer: MaTec, Neutal

Architect: Pichler Traupmann, Vienna









ProMetall | Design instead of average

Page | **33**









PATTERNED METAL SHEETS Reference 16

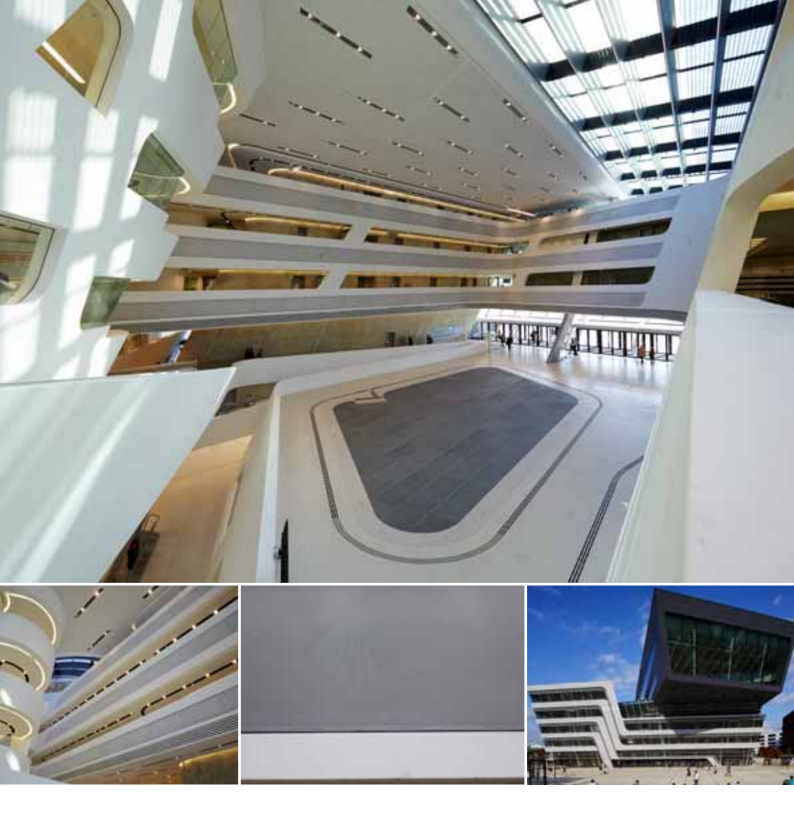
Project: Sternbrauerei (brewery) Riedenburg, Salzburg

Material: Patterned metal sheets made of stainless steel, type "Linen"

Metal manufacturer: Faistauer, Maishofen









ARCHITECTURAL WIRE CLOTH Reference 17

Project: WU Campus Vienna, library

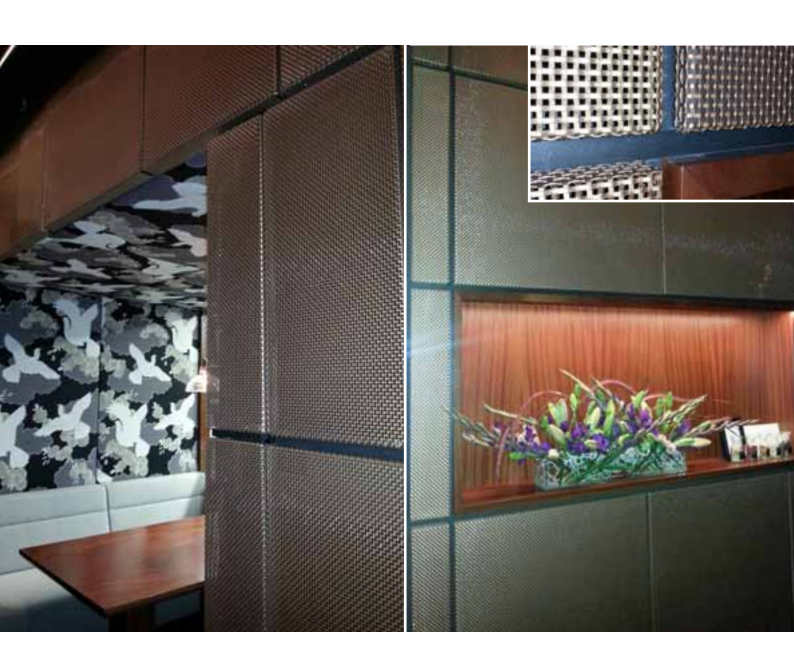
Material: Stainless steel wire cloth

"Detention 7016", painted

Metal manufacturer: Rudolf, Leobendorf

Architect: Zaha Hadid, Hamburg





ARCHITECTURAL WIRE CLOTH Reference 18

Project: Restaurant SHIKI, Vienna

Material: Stainless steel wire cloth "Largo-Plenus 2027" +

"Egla-Mono 4371", painted

Metal manufacturer: KAPO, Poellau

Architect: BEHF, Vienna



