

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 five product categories perforated metal sheets, expanded metal, wire mesh, profile edgings and gratings. 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.

DI Bertold Henzler, Berlin





Contents

Best of ProMetall References

PERFORATED METAL SHEET

Reference 01	Project District Court West, Graz	Page 04-05
Reference 02	Project Provincial Fire Brigade School Tulln	Page 06-07
Reference 03	Project Residential Complex Brewery Liesing, Vienna	Page 08-09
Reference 04	Project Health Resort Bad Bleiberg	Page 10-11
Reference 05	Project Mercator Centar	Page 12-13
Reference 06	Project Cityhotel, City Center Maribor	Page 14-15
Reference 07	Project WU Wien	Page 16-17

EXPANDED METAL

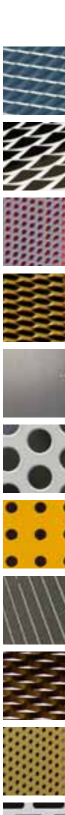
Reference 08	Project Zagreb Dance Centre	Page 18-19
Reference 09	Project ASFINAG ABM, Graz-Raaba	Page 20-21
Reference 10	Project OeBB Train Station Vienna North, Vienna	Page 22-23
Reference 11	Project BTV Innsbruck	Page 24-25
Reference 12	Project Music school "Kloesterle", Landeck	Page 26-27
Reference 13	Project Kaiser Franz Josef Hospital / SMZ-South, Vienna	Page 28-29
Reference 14	Project Voest Alpine AG, Linz	Page 30-31
Reference 15	Project State Hospital Feldbach	Page 32-33
Reference 16	Project Car Park State Hospital, Mostviertel/Waidhofen	Page 34-35
Reference 17	Project Culture and Congress Centre Eisenstadt	Page 36-37
Reference 18	Project Residential Complex Donaufelderstrasse, Vienna	Page 38-39

PATTERNED METAL SHEETS

Reference 19 Project Bergisel Page 40–41

ARCHITECTURAL WIRE CLOTH

Reference 20 Project Car Park Trade Fair Vienna Page 42–43





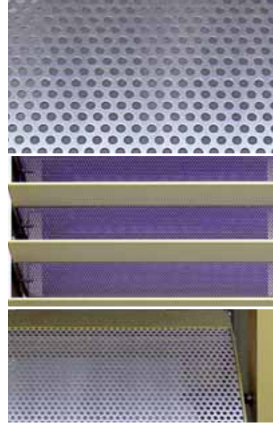
Project: District Court West, Graz

Material: Aluminium - colour-anodised

special perforation Rt 5 - 8 mm

Metal manufacturer: Colt Austria, Linz

Architect: Zeytinoglu, Vienna













Project: Provincial Fire Brigade

School Tulin

Material: Stainless steel polished

special perforation Rt 20 - 30 mm

incl. special edges

Metal manufacturer: Stoppacher, Weiz

Architect: Maurer, Hollabrunn







Project: Residential Complex

Brewery Liesing, Vienna

Material: Aluminium, powder-coated, thickness 2 mm

perforation LR-Z 5 x 20 / 8.5 x 25 mm

slots // 2500 mm

Metal manufacturer: RLH Wiener Becken reg. GenmbH

Stahl- & Metallbau Hrabal, Tattendorf

Architect: DELUGAN MEISSL ASSOCIATED

ARCHITECTS, Vienna











Project: Health Resort Bad Bleiberg

GmbH & CoKG

Material: Steel - SVZ-powder-coated

thickness 1.5 mm

perforation: Ru 20 - 48.5 mm

Metal manufacturer: Metallbau Wilhelmer GmbH, Kolbnitz

Architect: Adamer-Ramsauer, Kufstein



Project: Mercator Centar

Material: Aluminium, Rt 20 - 28 mm

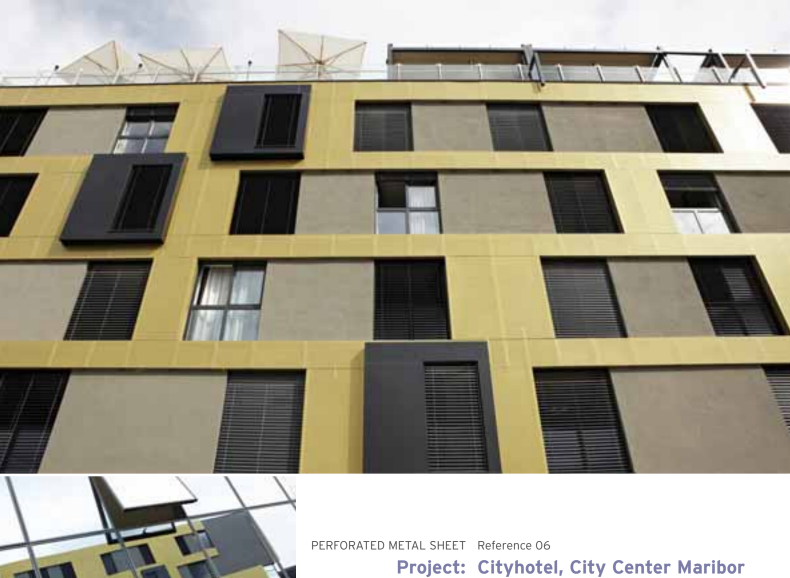
mesh: Varaždin

Metal manufacturer: Tehnika, Zagreb

Architect: Projektni ured "Tehnika", Petra Curač Smolčić





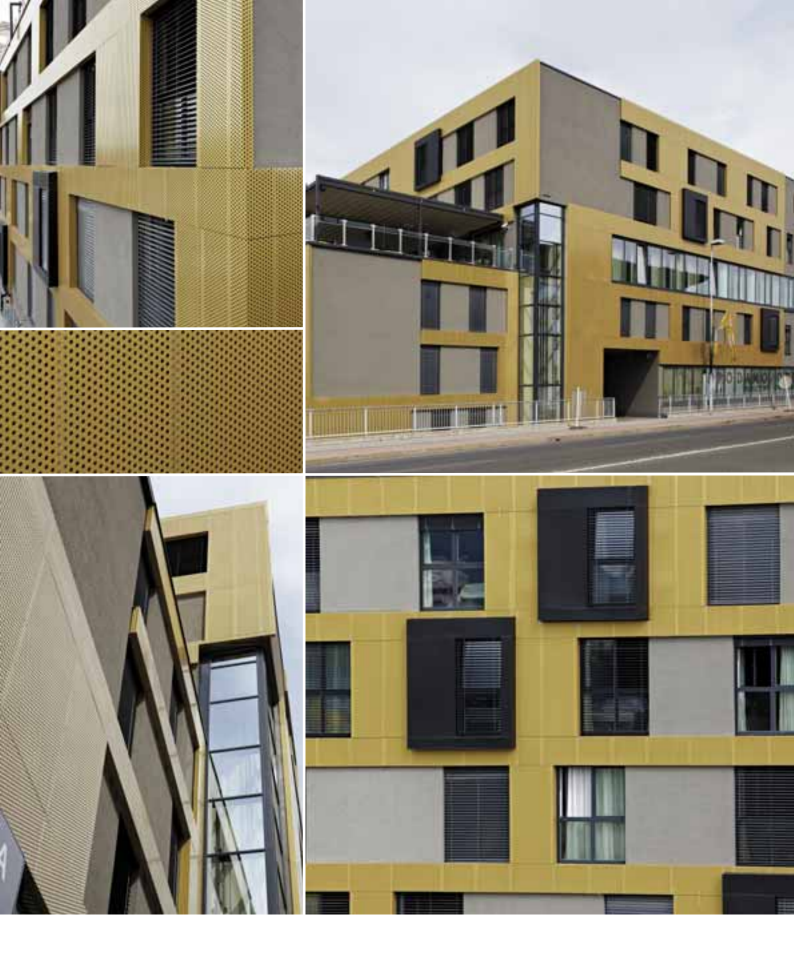


Material: Aluminium powder-coated

thickness 2 mm

perforation Rt 20 - 40 mm

Metal manufacturer: Reflex Gornja Radgona, Slovenia



Project: WU Wien W1D

Material: Aluminium anodised

perforation Rt 3 - 5 mm / Rt 12 - 15 mm, edged

Metal manufacturer: GIG Fassaden, Attnang-Puchheim

Architect: Maurer & Partner, Hollabrunn









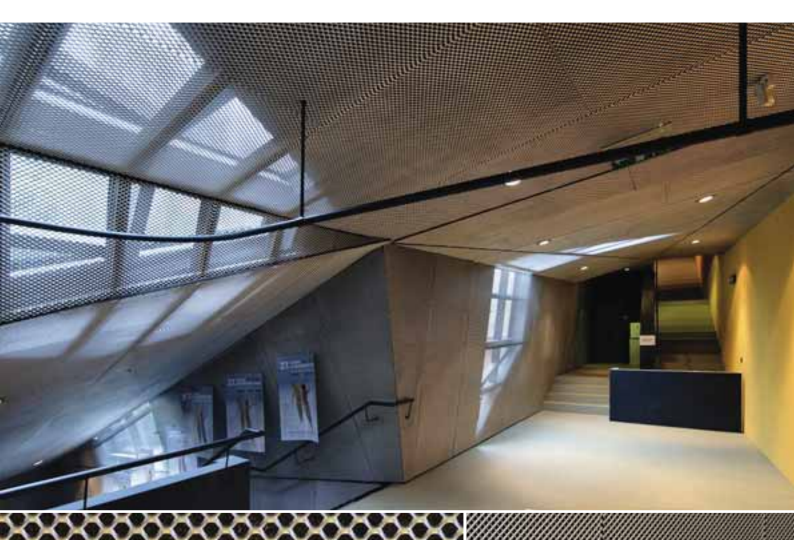
Project: Zagreb Dance Centre

Material: Aluminium

mesh "Varaždin"

Metal manufacturer: Strojometal-Jordan, Samobor

Architect: Studio 3LHD d.o.o.



EXPANDED METAL &

PERFORATED METAL SHEET: Reference 09

Project: ASFINAG, ABM Graz-Raaba

Material: Expanded metal: aluminium anodised, thickness 1.5 mm, mesh "Amstetten"

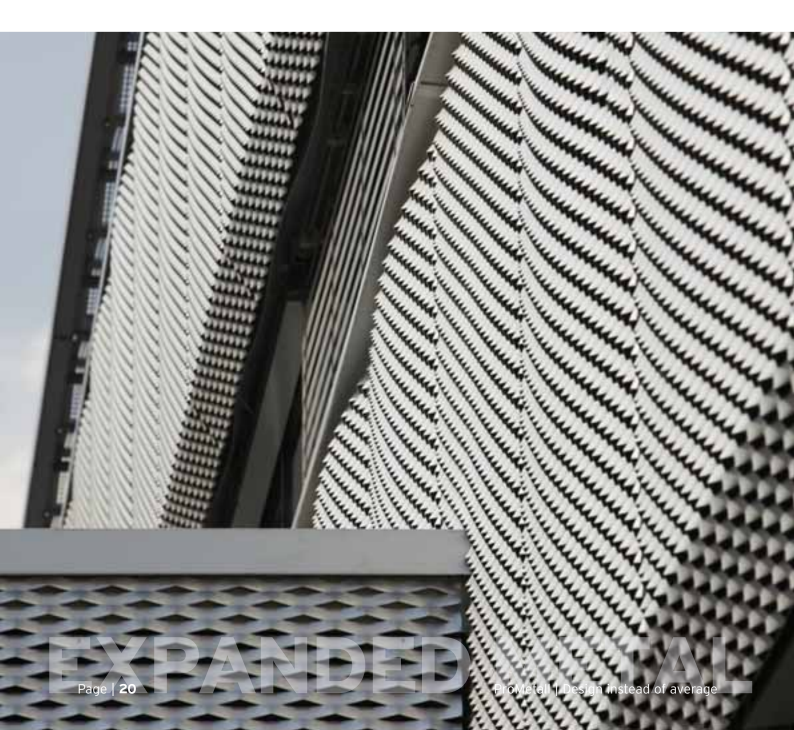
Perforated metal sheet: Aluminium AlMg3hh, thickness 2 mm

perforation Lr-u 10 x 40 / 20 x 50 mm

Metal manufacturer: Expanded metal: LOKO Logistikkomponenten GmbH, Tieschen

Perforated metal sheet: G. Voelkl GesmbH, Leoben

Architect: Architekturbuero W+G Wratschko, Graz







Project: OeBB Train Station

Vienna North

Material: Aluminium, thickness 2mm

special coating worked into glass special mesh R 200 x 75 x 12 x 2 mm

Metal manufacturer: Eckelt Glas GmbH, Steyr

Architect: Arch. DI Albert Wimmer, STUDIO 13, Vienna





ProMetall | Design instead of average









Project: BTV Innsbruck

Material: Bronze metal

mesh "Amstetten"

Metal manufacturer: Anker, Hall

Architect: Vogl-Fernheim, Innsbruck



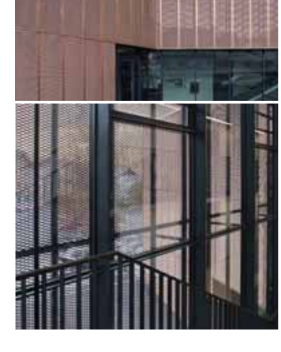
Project: Music school "Kloesterle", Landeck

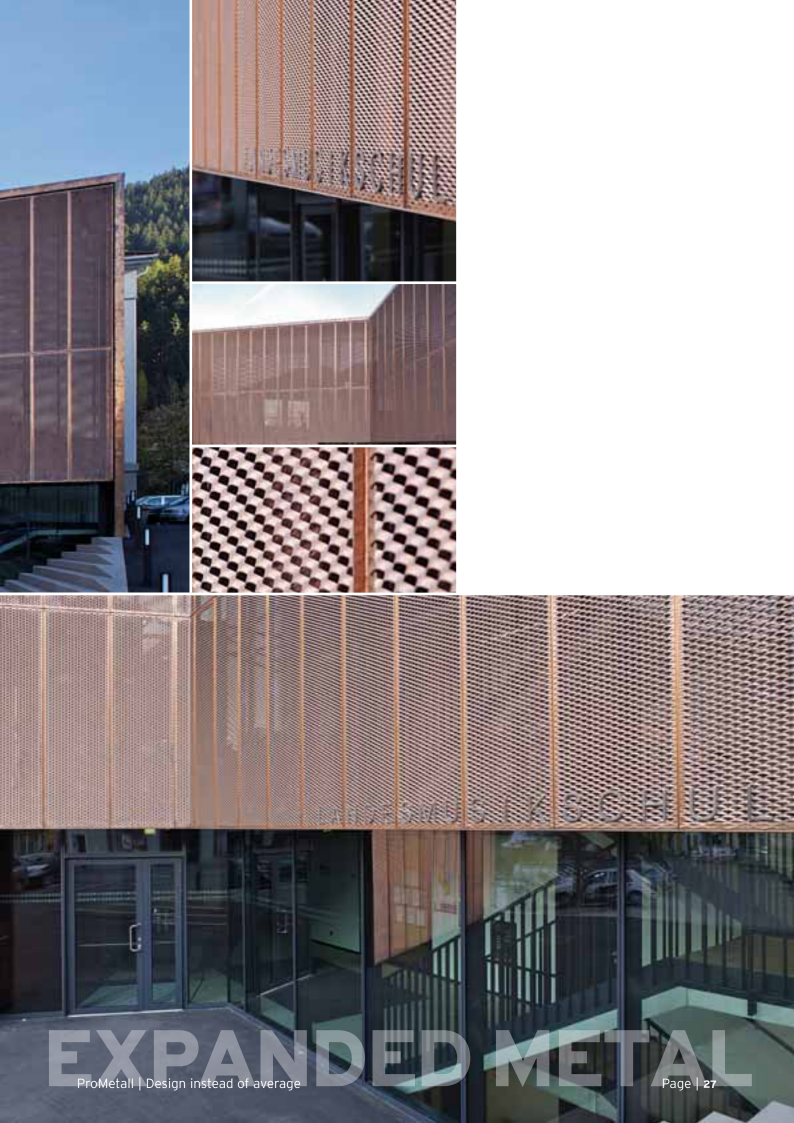
Material: Copper raw

mesh "Gumpoldskirchen"

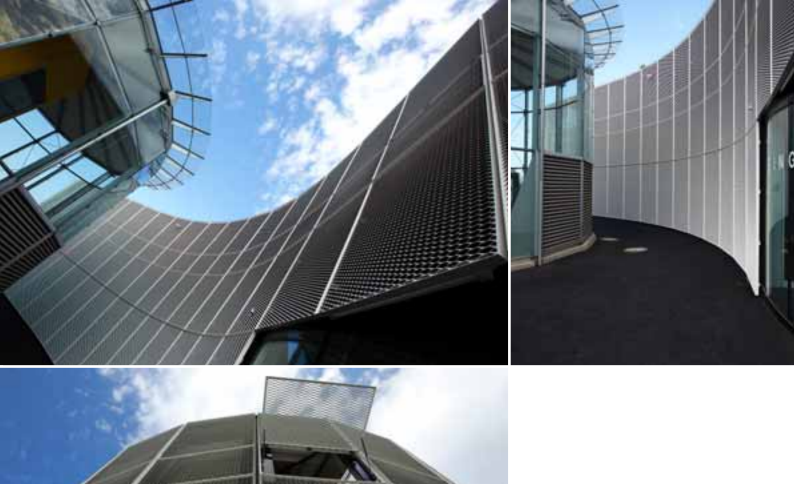
Metal manufacturer: SFL, Stallhofen

Architect: Ostertag Architekten, Vienna









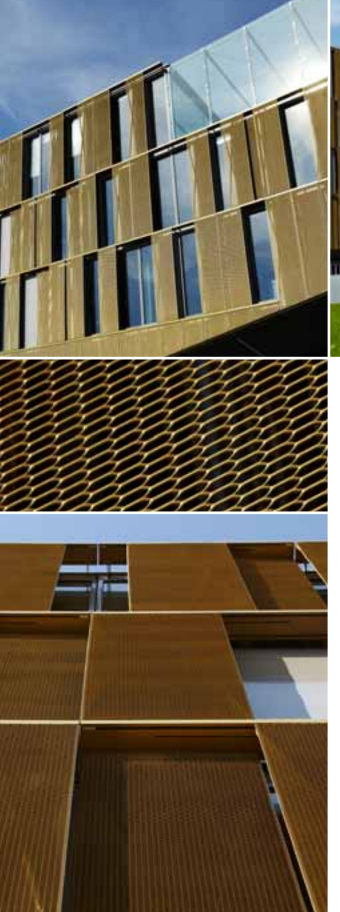
Project: Kaiser Franz Josef Hospital / SMZ-South, Vienna

Material: Aluminium raw, thickness 2 mm

mesh "Graz"

Metal manufacturer: fuchs glas-technik.at GmH, St. Valentin

Architect: Architektenteam ARTEC, Vienna





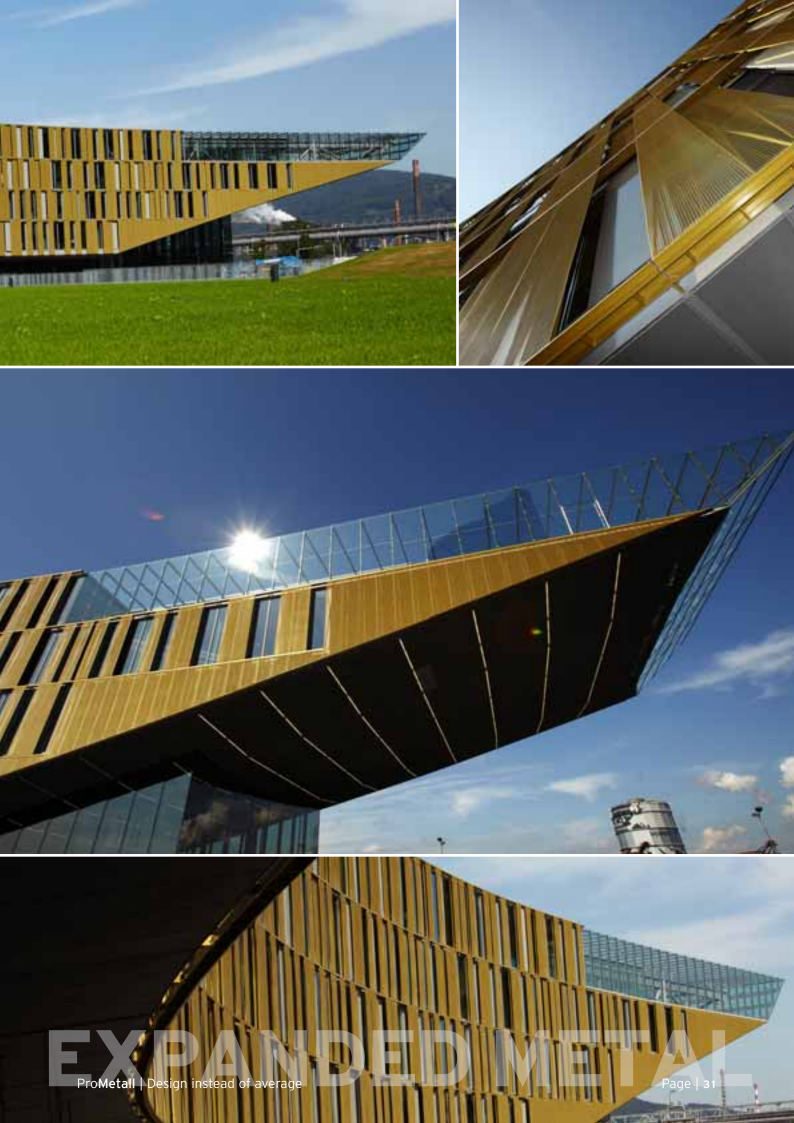
Project: VOEST ALPINE AG, Linz

Material: Steel hot-dip-galvanised and powder-coated

mesh "Feldkirch" - special edition

Metal manufacturer: Alu Sommer GmbH, Stoob

Architect: Feichtinger architects, Paris/Vienna



Project: State Hospital Feldbach

Material: Steel, thickness 2 mm

mesh "Leobersdorf" hot-dip-galvanised +

powder-coated

Metal manufacturer: Metallbau Hubert Trummer, Bad Gleichenberg







Material: Aluminium, thickness 2 mm

mesh "Leobersdorf"

Metal manufacturer: KSM Karkheck GmbH, Neufurth/Amstetten





Project: Culture and Congress Centre

Eisenstadt

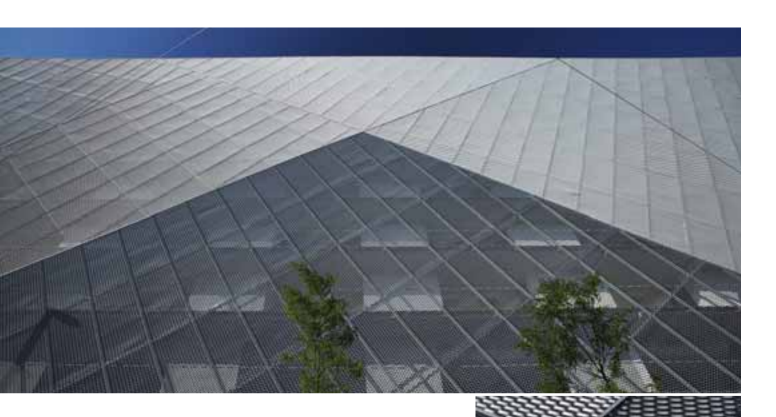
Material: Mesh "GRAZ" anodised

Metal manufacturer: MA-Tec, Neutal

Architect: Arch. Pichler & Traupmann, Vienna







Project: Residential Complex

Donaufelderstrasse, Vienna

Material: Aluminium, thickness 3 mm

mesh "CELJE"

Metal manufacturer: Metallbau Erwin Wippel, Eisenstadt

Architect: Arch. Else Prochazka/

Baumschlager Eberle Wien ZT GmbH





PATTERNED METAL SHEETS Reference 19

Project: Bergisel

Material: Stainless steel, patterned

type "Cambridge"

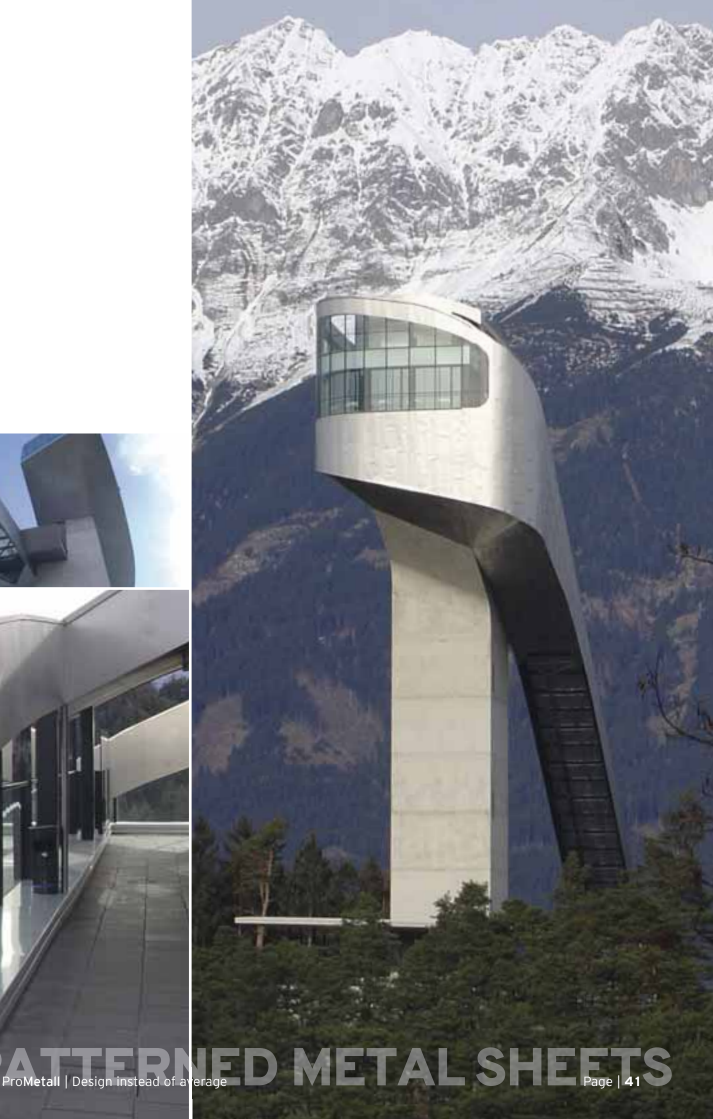
Architect: Zaha Hadid















ARCHITECTURAL WIRE CLOTH Reference 20

Project: Car Park Trade Fair Vienna

Material: Architectural wire cloth "Multi Barette"

Architect: Projektteam Messeplanung, Vienna





ProMetall GmbH Ared Strasse 36 (ARED Park) • A-2544 Leobersdorf Tel.: +43 2256 62541-0 • Fax: Ext 22 verkauf@prometall.at • www.prometall.at

