



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

ProMetall References 2006/07

PERFORATED METAL SHEET

Project Air Cargo Center, Vienna	Page 04-05
Project Atrio Spar, Villach	Page 06-07
Project District Court West, Graz	Page 08-09
Project OeBB Train Station Meidling, Vienna	Page 10-11
Project Residential Complex Generali,	
Nussberggasse, Vienna	Page 12-13
Project Provincial Fire Brigade School, Tulln	Page 14-15
Project Residential Complex Heimat	
Oesterreich, Myslik Welserstrasse, Salzburg	Page 16-17
Project Residential Complex Siegfriedgasse, Vienna	Page 18-19
Project Residential Complex Leopold, Leopoldsdorf	Page 20-21
Project Interspar, Hallein	Page 22-23
	Project District Court West, Graz Project OeBB Train Station Meidling, Vienna Project Residential Complex Generali, Nussberggasse, Vienna Project Provincial Fire Brigade School, Tulln Project Residential Complex Heimat Oesterreich, Myslik Welserstrasse, Salzburg Project Residential Complex Siegfriedgasse, Vienna Project Residential Complex Leopold, Leopoldsdorf

GRATINGS

Reference 10	Project Interspar, Hallein	Page 22-23
Reference 11	Project Tilak, Innsbruck	Page 24-25

EXPANDED METAL

Reference 12	Project Music School "Kloesterle", Landeck	Page 26-27
Reference 13	Project K&K Bank, Vienna	Page 28-29
Reference 14	Project Health Resort Bad Voeslau	Page 30-31
Reference 15	Project EFH Thalheimer, Moedling	Page 32-33
Reference 16	Project Trade Fair Dornbirn	Page 34-35
Reference 17	Project Municipal Utilities Fuerstenfeld	Page 36-37
Reference 18	Project Office Building Ebner, Leonding	Page 38-39
Reference 19	Project Polytechnic Campus Puch/Urstein	Page 40-41
Reference 20	Project Interspar, Schwaz	Page 42-43

























Project: Air Cargo Center

Airport Vienna

Material: Aluminium powder-coated

special perforation

Ru 5-13.9 + Ru 5-7.5mm

Metal manufacturer: Voran, Pichl

Architect: DI Andreas Treusch, 1070 Vienna

Description: Sun protection slats

precisely adjusted to the requirements -

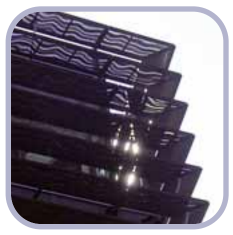
stamped with individually adjusted special tools

= flexibility a la ProMetall













Project: Atrio Spar

Shopping Center, Villach

Material: Make Kalzip stucco-designed,

partially perforated,

W18/76 by Corus Bausysteme, Linz

Metal manufacturer: Stoppacher Metalltechnik GmbH, Weiz

Architect: ATP, Innsbruck

Description: Various perforations, subsequently

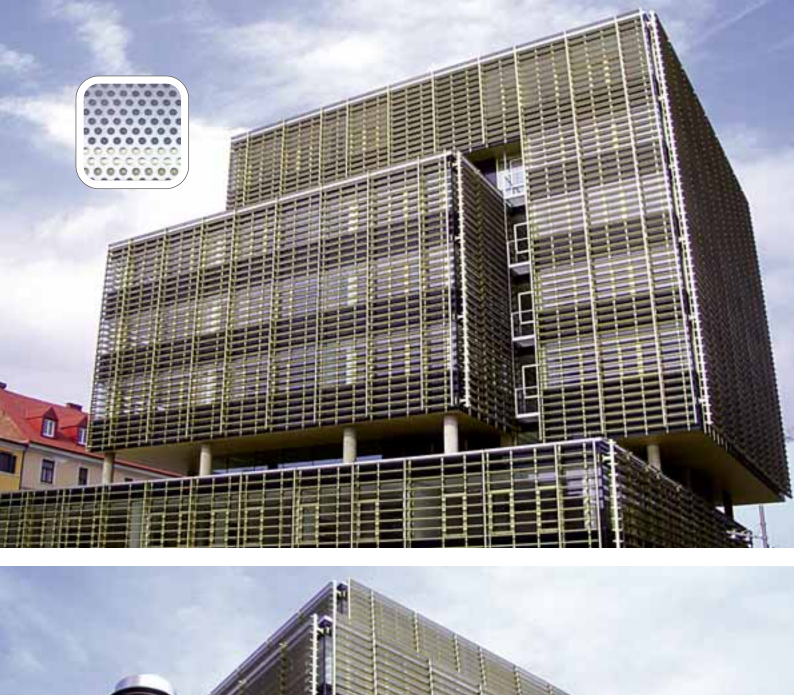
profiled into corrugated sheet metal, well mixed; processed into one of Austria's most original metal façades.

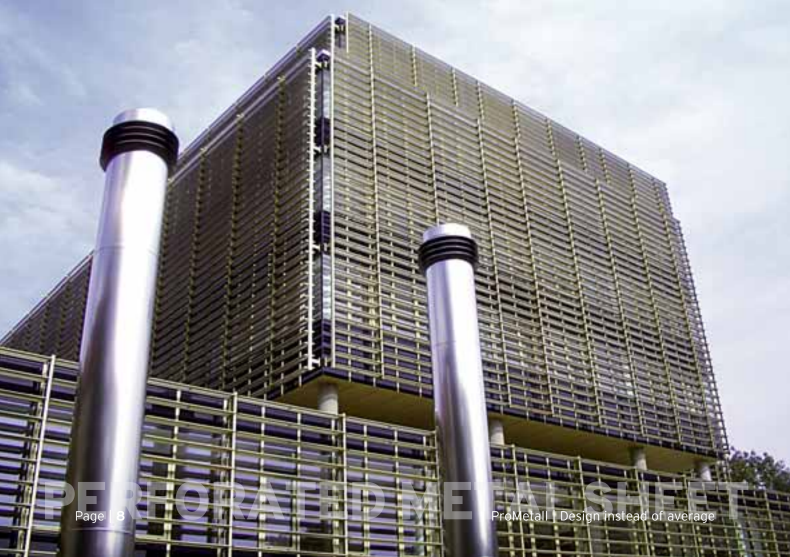
Additional info: ProMetall supplied only the railings -

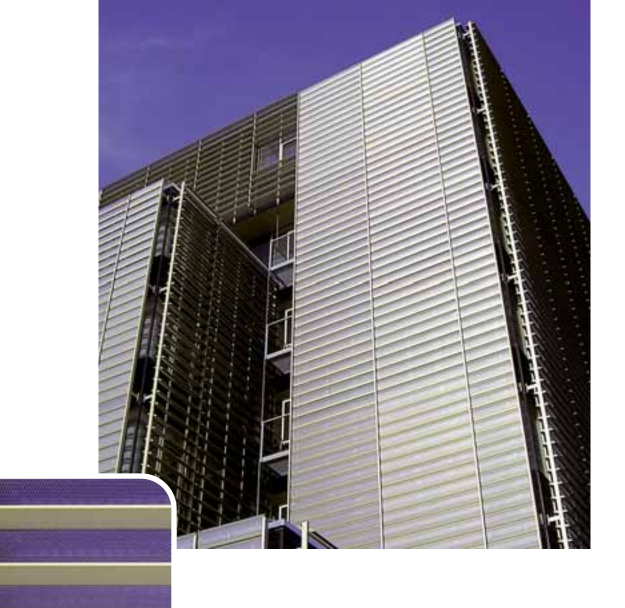
perforated metal sheets made of stainless steel (picture page 7 top right). They were installed by Moertl,

Grafenstein.











Project: District Court West, Graz

Material: Aluminium colour-anodised

special perforation Rt 5-8mm

Metal manufacturer: Colt Austria, Linz

Architect: Zeytinoglu, Vienna

Description: Modern elegance & technical

perfection = "no objection,

Your Honour"





Project: OeBB Train Station

Vienna Meidling

Material: Aluminium powder-coated

Perforation: Ru 5-42mm, edged

Metal manufacturer: Eder, Voelkermarkt

Architect: DI Wech Hubert, 1130 Vienna

Description: Platform with high-tech look -

to be continued!











Project: Generali Residential Complex

Nussberggasse, Vienna

Material: Steel galvanised, powder coating

perforation Rt 8-12mm

borders not perforated, edged

Metal manufacturer: Wibeba Stahl- u. Alubau, Voesendorf

Architect: Hans Peter Petri, Vienna

Description: Posh modernity for Vienna's poshest

residential area - comprehensive cover

included (safety perforation)







Project: Provincial Fire Brigade

School Tulln

Material: Stainless steel polished

special perforation Rt 20-30mm

incl. special edging

Metal manufacturer: Stoppacher, Weiz

Architect: Maurer, Hollabrunn

Description: From planning, to tendering and to

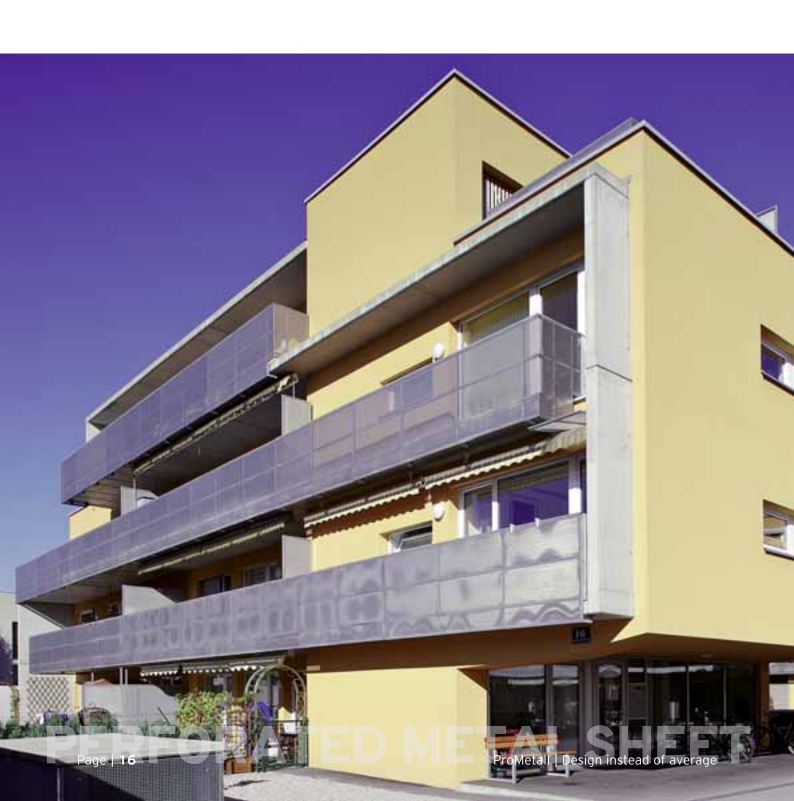
the most challenging, perfect implementation - ProMetall fire

service's "highlight".











Project: Heimat Oesterreich,

Myslik Residential Complex

Welserstrasse, Salzburg

Material: Stainless steel bright

perforation Rt 5-8mm

Metal manufacturer: Praeuer, St. Johann

Architect: one room architektur

Huber/Meinhart, Salzburg

Description: just in time - when the price of stainless

steel was still a third of the current price \dots

regular standard can be that beautiful





Project: Residential Complex

Siegfriedgasse, Vienna

Material: Embossed metal sheets aluminium

Cu 20-50mm

Metal manufacturer: Nikitscher, St. Michael

Architect: Sanierung NEUES LEBEN,

1100 Vienna

Description: Social housing - dressed up with

pressed aluminium by ProMetall - who would pay attention to this building

without it?









Project: Residential Complex

Leopold 40 Leopoldsdorf,

Lower Austria

Material: Steel galvanised, powder coating,

perforation Ru 50-200mm

Metal manufacturer: Vorreiter, Friesach

Architect: Hadler bis Hausdorf

Kaltenleutgeben

Description: Finally, nice, BIG holes! Located

at a beautiful bathing lake - no jumping

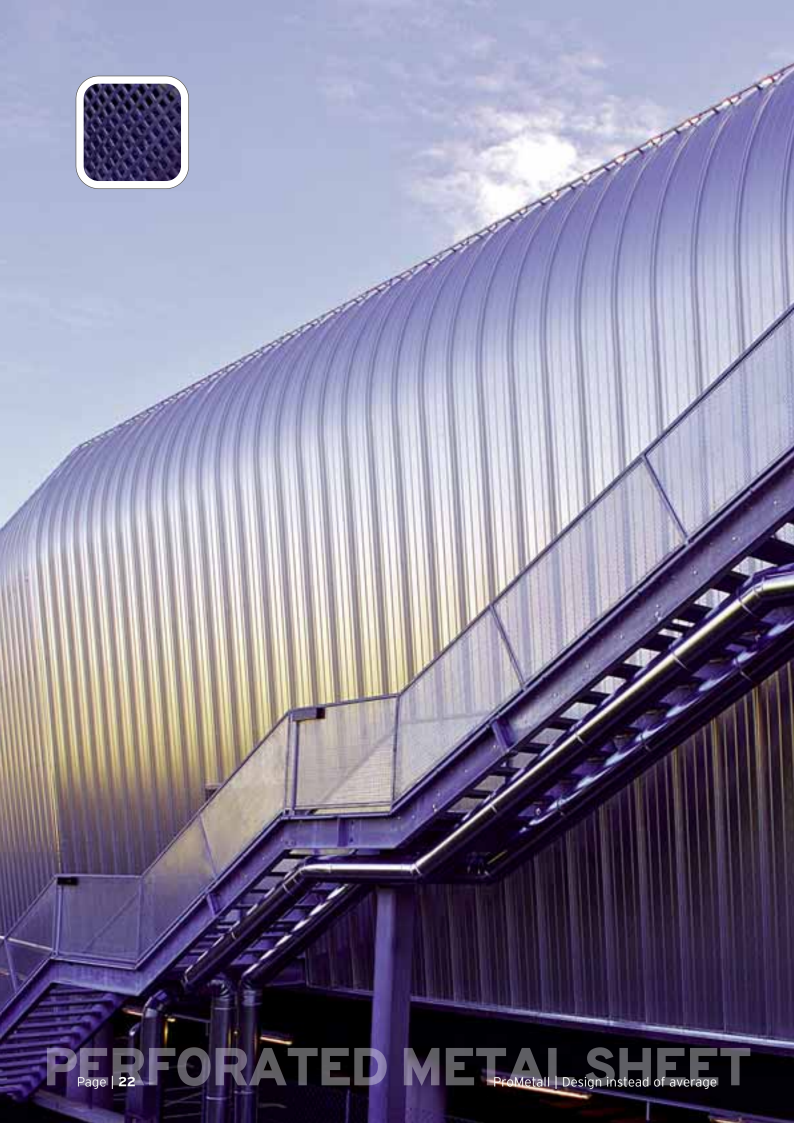
from the top please!











PERFORATED METAL SHEET

GRATINGS Reference 10

Project: Interspar Hallein

Material: Steel-galvanised

perforation Rt 8-12 / Cu 10-15mm + custom-made gratings steel K60/St52, hot-dip-galvanised

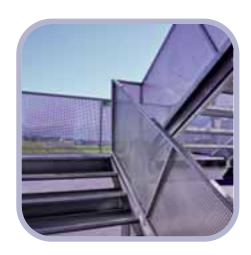
Metal manufacturer: Kremser, Wolfsberg

Architect: Klaus Franzmair, Salzburg

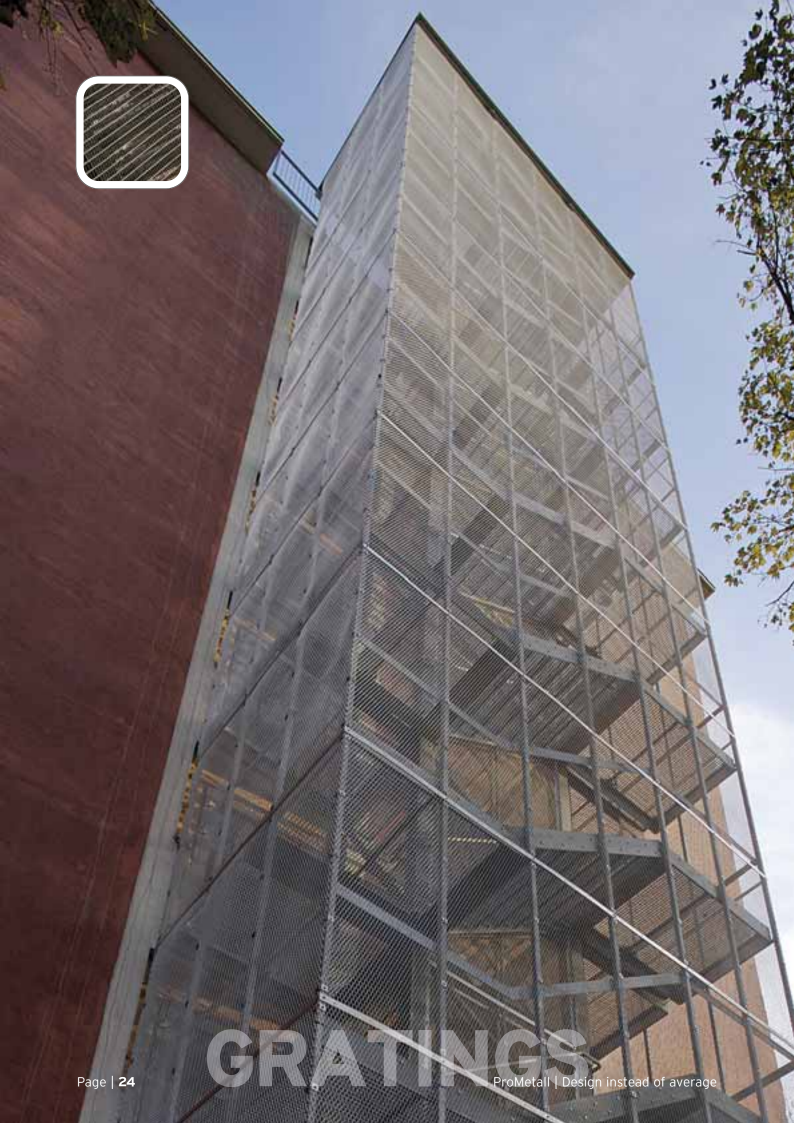
Description: A truly beautiful back!

Cool supermarket rear - accessible via statically unbeatable stairtread

gratings by ProMetall.









GRATINGS
EXPANDED METAL Reference 11

Project: Tilak, Innsbruck

Material: Aluminium raw

mesh 62x27mm

+ custom-made gratings steel K60/St 52, hot-dip-galvanised

Metal manufacturer: Peneder, Atzbach

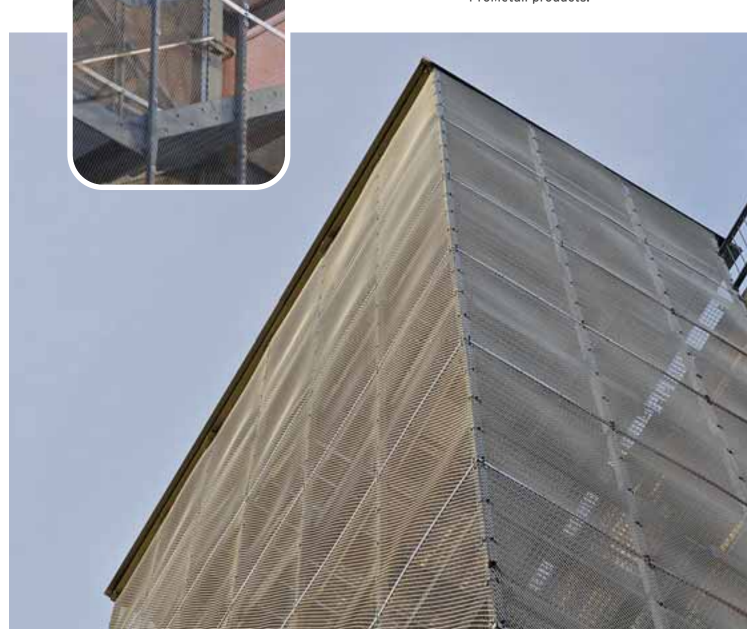
Architect: Arch. Peter P. Pontiller, Innsbruck

Description: It looks as if someone had wrapped

a net around the fire escape tower-

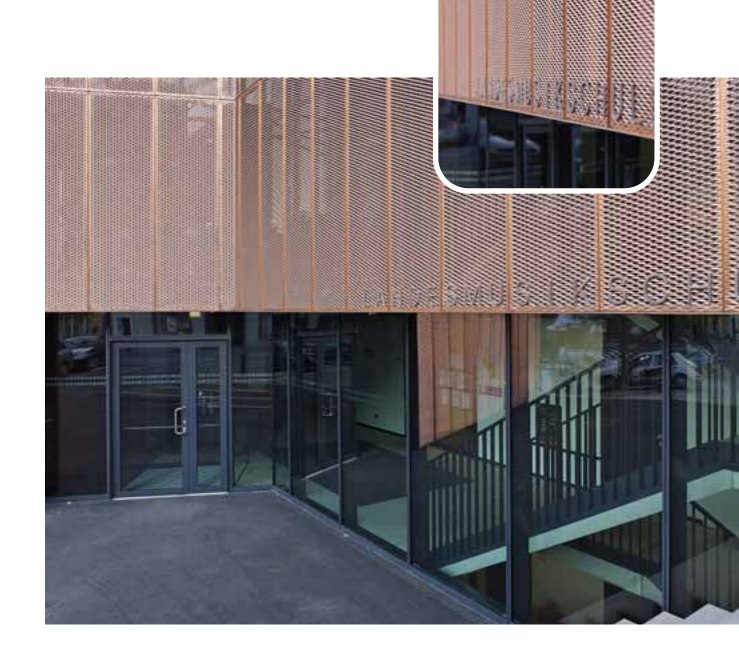
transparent, yet safe! Perfect combination of two

ProMetall products.











Project: Music School "Kloesterle"

Landeck

Material: Copper raw

mesh "Gumpoldskirchen"

Metal manufacturer: SFL, Stallhofen

Architect: Ostertag architekten, Vienna

Description: Mozart would have enjoyed it...

No doubt, big and small Amadeus alike are queuing to make music

in this beautiful school.





Project: K&K Bank, Vienna

Material: Stainless steel pickled

gratings type "Feldkirch"

Metal manufacturer: Raditsch, Purbach

Architect: hop-architektur, 1010 Vienna

Description: No - not a trade union company

flat: not to be outdone when it comes to elegance and (slip-) safety, expanded metal at the

highest level!









Project: Health Resort, Bad Voeslau

Material: Steel - hot-dip-galvanised

mesh 43x17mm

Metal manufacturer: Heidenbauer & Blaha, Wr. Neudorf

Architect: Michael Cede, Innsbruck

Description: Expanded metal - guard rail by

ProMetall - ensures your safety in Lower Austria after draining therapy and a glass of wine in the evening ...









Project: Family Home Thalheimer Moedling

Material: Aluminium - powder-coated

mesh "Celje"

Metal manufacturer: Wittman, Leopoldsdorf

Architect: Delugan Meissl, Vienna

Description: Modern expanded-metal fences look like this!

A different look from every angle! As you walk past,

transparency turns into visual protection!







SDORNBIRN ...

EAPANDED ProMetall | Design instead of average





Project: Trade Fair Dornbirn

Material: Aluminium-anodised

mesh "special type" individual

Metal manufacturer: Manahl, Bludenz

Architect: Atlelier Rainer+Amann, Tisis

Description: Yet more proof of ProMetall's

flexibility. The mesh was specially

designed for this project.

Individuality "made in Austria" - implemented by Manahl & ProMetall.



Project: Municipal Utilities

Fuerstenfeld

Material: Aluminium raw

mesh "Lustenau"

Metal manufacturer: Sorger, Loipersdorf

Architect: Boder, Fuerstenfeld

Description: A light, modern touch for a historic

building in the course of refurbishment -

consultation by ProMetall -

implementation by Boder & Sorger.







Project: Office Building Ebner,

Leonding

Material: Aluminium-anodisted

mesh "Amstetten"

Metal manufacturer: Sauritschnig, St. Veit

Architect: Gruendlinger & Rath, 4020 Linz

Description: It's hot in there - this is where industrial

ovens for the whole world are made; even cooler on the outside - the expanded-metal

facade by ProMetall - adjusted to the principal's "customer-oriented further development and tailor-made solutions"







Project: Polytechnic Campus, Puch/Urstein

Student Residence

Material: Steel - hot-dip-galvanised

mesh 43x17mm

Metal manufacturer: BedachungsgesmbH, Salzburg

Architect: Kada-Wittfeld, BRD

Description: As cool as it gets - an investment in our future experts

and managers; even better than at Mum & Dad's.









Project: Interspar, Schwaz

Material: Steel-galvanised + powder coating

mesh "Gumpoldskirchen"

Metal manufacturer: Moertl, Grafenstein

Architect: ATP, Innsbruck

Description: There is a reason the SPAR-Group

is known for its innovative, open access to modern architecture, implemented with one of the latest ProMetall products.







