



















Pro*Metall*

Design instead of average

In our fast-paced world, creativity alone is not enough anymore. From the the smallest filter or sound insulation element in the automotive sector, protective gratings for machines to complete façade designs: individuality is essential as a complementary component; in this respect, ProMetall scores on a domestic and international level. At the same time, we assert our position in the international competitors' market via our extensive product range.

Thanks to our five product categories perforated metal sheet, expanded metal, wire mesh, profile edgings and gratings, Pro-Metall is able to realise all customer wishes creatively and individually. This allows us to perfectly and precisely realise our partners' excellent ideas, especially architects' ideas. Our winning formula: we respond to our customer's visual and technical wishes in detail, we implement the planner's interesting ideas with perfect attention to detail, and we manufacture the parts individually, visually attractive and with absolute precision.

Ultimately, these points ensure the success of our customers in the extensive metal-processing sector: tailor-made products, manufactured in accordance with carefully designed plans, for every customer.

ProMetall stands for: Design instead of average



The look changes depending on the light incidence and animates the surfaces throughout the day.

Slim constructions thanks to good static characteristics and low weight





The people at ProMetall prove again and again that flexibility and competence are not restricted to large, international groups' adverting campaigns.

ProMetall - unfailing Austrian reliability.



Master locksmith Stickler, Deutschkreuz

Contents

ProMetall References 2004/05

PERFORATED METAL SHEET

Reference 01	Project Fleck, Vienna	Page 04
Reference 02	Project Farmers' Social Security Institute, Baden	Page 05
Reference 03	Project Thermal Bath Stegersbach	Page 06
Reference 04	Project Vogewosi, Bregenz	Page 07
Reference 05	Project OeBB Train Station Leoben	Page 08-09
Reference 06	Project Car Park, Vienna	Page 10
Reference 07	Project Municipality Sollenau	Page 11
Reference 08	Project Travel Europe, Stans	Page 12-13

EXPANDED METAL

ell, Gurnitz	Page 14
ter, Telfs	Page 15
k, Innsbruck-Rum	Page 16-17
Schwaz	Page 18
in Station Wels	Page 19
bruck	Page 20-21
Freistadt	Page 22
Centre Vienna	Page 23
Centre Leoben	Page 24-25
r Freistadt	Page 26
	ter, Telfs k, Innsbruck-Rum Schwaz in Station Wels bruck Freistadt Centre Vienna Centre Leoben

GRATINGS

Reference 01	Project Car Park Beiersdorf	Page 27
Reference 02	Project Magna, Graz	Page 28
Reference 03	Project Inntalcenter, Telfs	Page 29
Reference 04	Project ICT-Uni, Innsbruck	Page 30
Reference 05	Project Private, Salzburg	Page 31

























Project: Fleck, Vienna

Office building, warehouse

Material: Stainless steel IIId

perforation RU 40

Metal manufacturer: Kusolitsch, Wr. Neudorf

Architect: Planungsbuero Wimreiter, Vienna









Project: Farmers' Social Security
Institute, Baden
Kurheim

Material: Aluminium powder-coated perforation Rt 10-15

Metal manufacturer: Trummer, Bad Gleichenberg

Architect: Nuhsbaumer-Charamza









Project: Thermal Bath Stegersbach

Hotel

Material: Steel-anodised powder-coated

perforation Rt 8-12

Metal manufacturer: Kamper, Gloggnitz

Architect: DI Anton Mayerhofer, 1120 Vienna





Project: Vogewosi, Bregenz

Non-profit Residential Complex

Material: Aluminium anodised

perforation Ru 5-25

Metal manufacturer: Klocker, Dornbirn







Project: OeBB Train Station

Leoben

Material: Stainless steel polished

perforation Rt 25-32

Metal manufacturer: Alu-Systems, St.Michael

Architect: Ostertag & Gaisrucker





Project: Car Park, Vienna

Material: Steel-galvanised powder-coated

perforation Rt 8-10

Metal manufacturer: Dobmeier, Leopoldsdorf

Architect: Schwalm-Theiss & Gressenbauer





Project: Municipality Sollenau
Communal Housing Project

Material: Steel-galvanised + special coating

perforation Rt 15-20

Metal manufacturer: Beer, Sollenau

Architect: Marosevic, Hinterbruehl





Project: Travel Europe, Stans
Office building

Material: Aluminium raw

perforation Rt 10-12

Metal manufacturer: Lintner, Schwaz

Architect: Oskar Leo Kaufmann, Dornbirn







Project: School Zell, Gurnitz

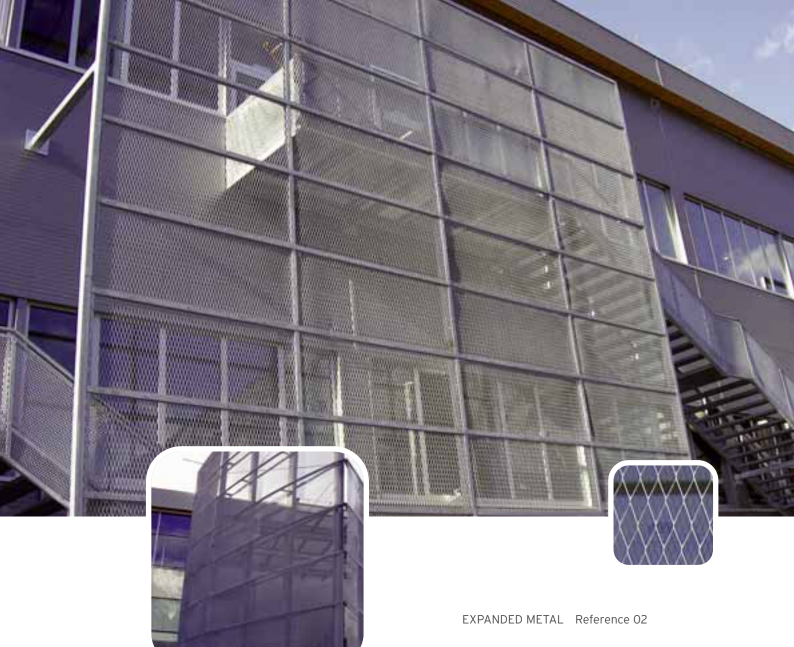
Material: Aluminium powder-coated

mesh PM5

Metal manufacturer: Eder, Voelkermarkt

Architect: Dominikus, Klagenfurt







Project: Inntalcenter, Telfs

Material: Steel hot-dip-galvanised

mesh 62x23

Metal manufacturer: Leha, Telfs

Architect: DI Armin Walch, Reutte









STEINBOCK THAGE / AUSTRIA

EXPANDED METAL Reference 03

Project: Steinbock, Innsbruck-Rum Office building, warehouse

Material: Aluminium raw mesh PM200

Metal manufacturer: Kohlegger, Innsbruck

Architect: Giner & Wucherer, Innsbruck





Project: M-Preis, Schwaz

Material: Corten-steel

mesh "Amstetten"

Metal manufacturer: Lintner, Schwaz

Architect: Stoeger-Zelger, Innsbruck







Project: OeBB Train Station Wels

Material: Stainless steel

mesh 10x5.8

Metal manufacturer: Strabag, Linz

Architect: Luger & Maul, Wels







Project: BTV Innsbruck

Material: Bronze metal

mesh "Amstetten"

Metal manufacturer: Anker, Hall

Architect: Vogl-Fernheim, Innsbruck







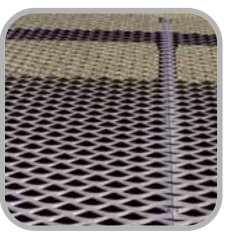
Project: Braucommune Freistadt

Material: Aluminium powder-coated

mesh "Amstetten"

Metal manufacturer: Ransmayr, Rohrbach

Architect: Hackl, Freistadt









Project: Hanson Centre, Vienna Shopping mall

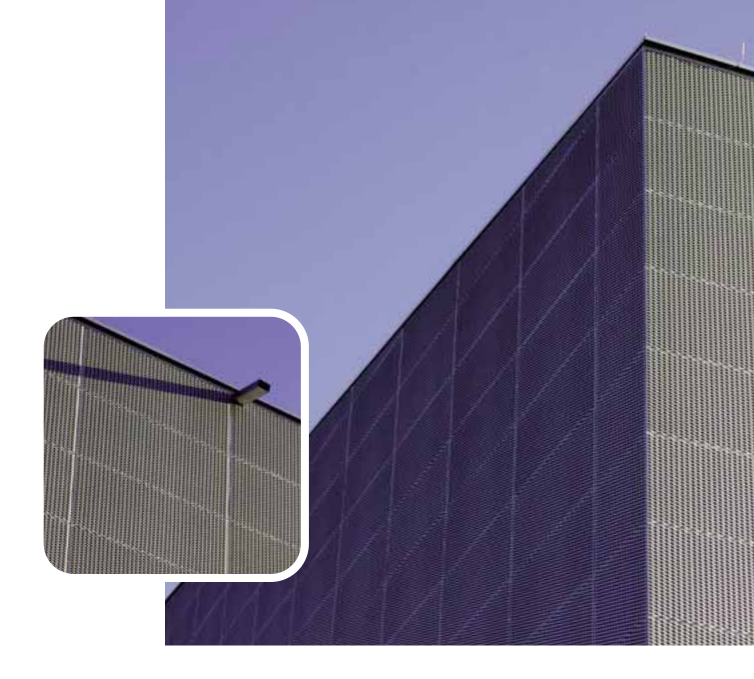
Material: Aluminium powder-coated mesh "Enns"

Metal manufacturer: Pfeiffer, Wels

Architect: Atelier Buegelmayer, Vienna







Project: Judiciary Centre LeobenPrison

Material: Aluminium anodised

mesh "Innsbruck"

Metal manufacturer: SFL, Stallhofen

Architect: Hohensinn-Architektur



Project: Trade Fair Freistadt

Material: Stainless steel

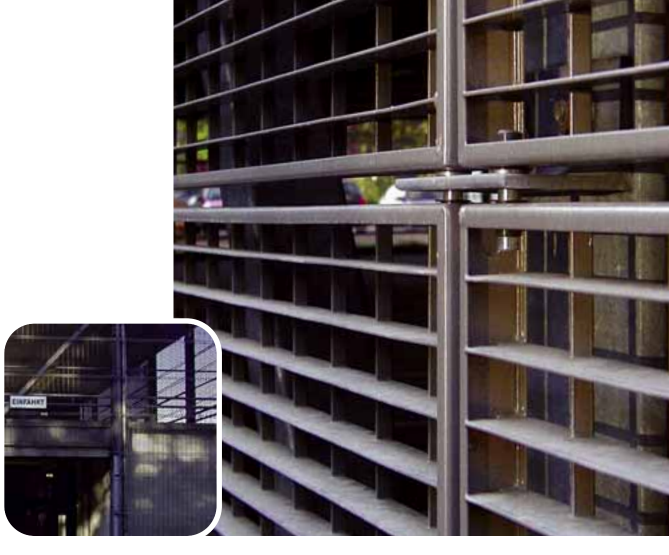
mesh 20x7

Metal manufacturer: Ransmayr, Rohrbach

Architect: Hackl, Freistadt











GRATINGS Reference 01

Project: Car park Beiersdorf

Material: Steel-K60 hot-dip-galvanised

powder-coated mesh 30x60

Metal manufacturer: Regel

Architect: Helling & Neuhaus



Project: Magna, Graz

Warehouse for spare parts

Material: Steel-K60 hot-dip-galvanised

Metal manufacturer: Mecalux, Guntramsdorf

Architect: ProMetall







Project: Inntalcenter, Telfs

GRATINGS Reference 03

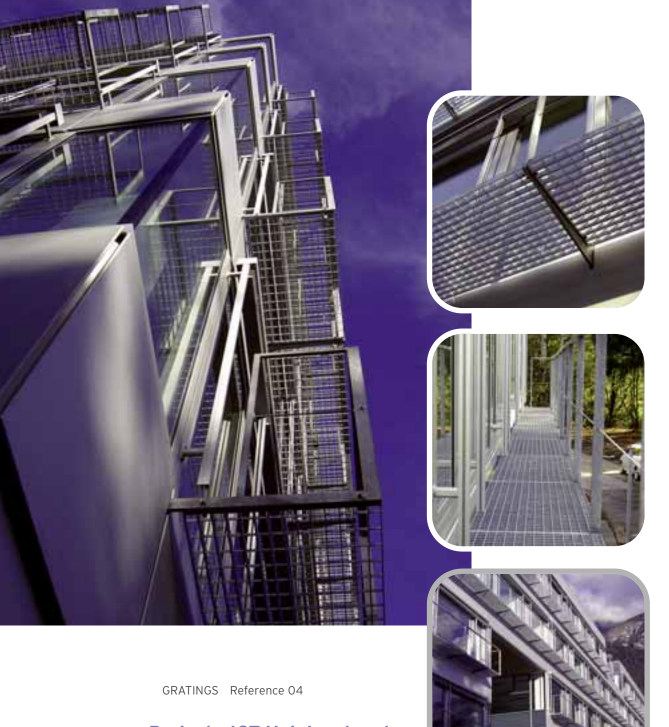
Material: Steel-K60 hot-dip-galvanised

type 50x3

Metal manufacturer: Leha, Telfs

Architect: DI Armin Walch, Reutte





Project: ICT-Uni, Innsbruck

Material: Steel-K60 hot-dip-galvanised

type 44x66

Metal manufacturer: Starmann, Klagenfurt

Architect: DI Obermoser, Innsbruck







Project: Private, Salzburg

Material: ProMetall louvre gratings

powder-coated

Metal manufacturer: ProMetall

Architect: ProMetall

