

Selected  
References      9–  
/                    2015

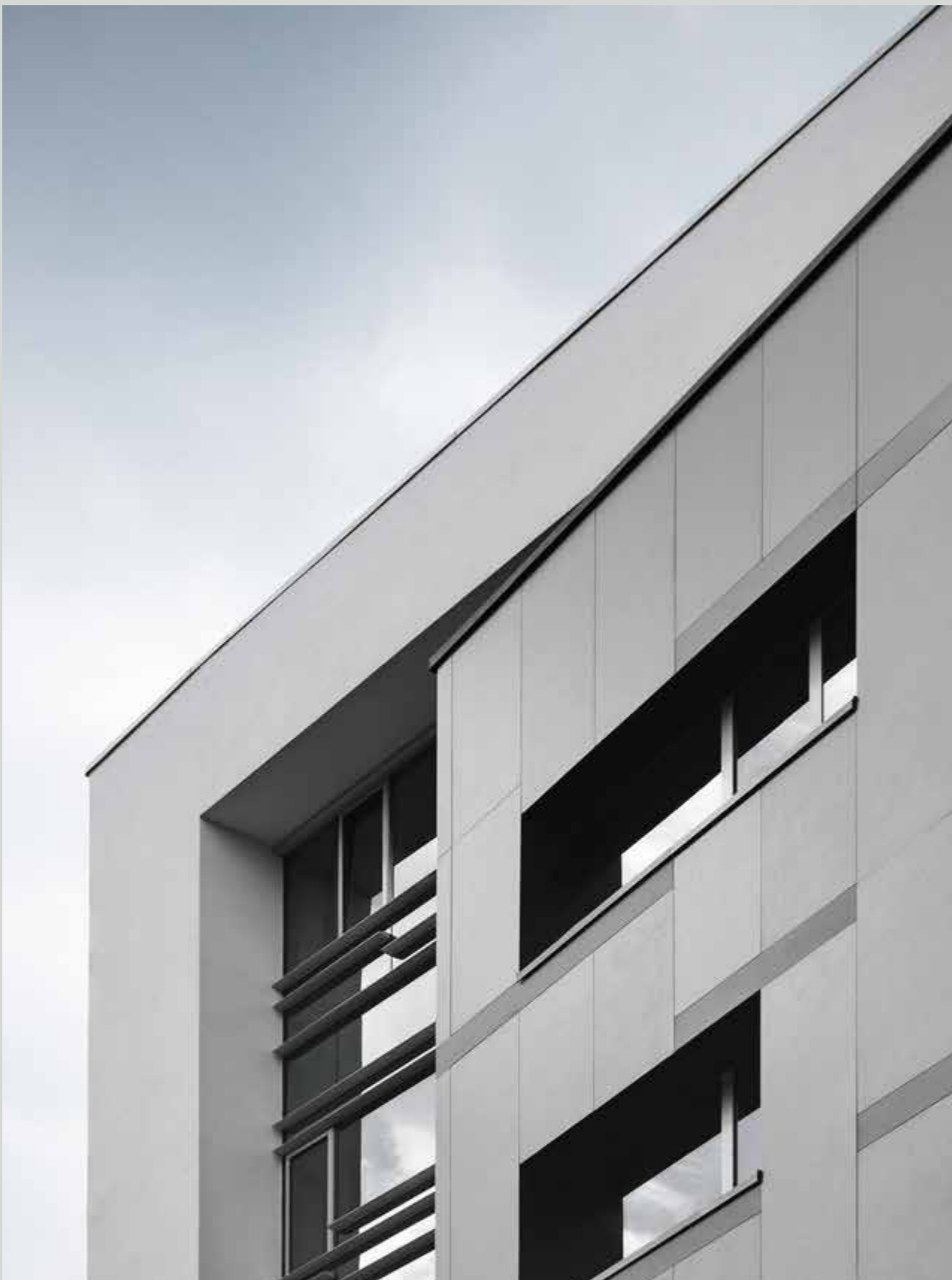
003 Referenze /  
References

004 Esterni /  
Exterior

106 Interni /  
Interior

182 Design /

218 Dettagli tecnici /  
Technical details



## Referenze

/Laminam è una superficie di alto livello tecnologico ed estetico che offre performance d'eccezione in tutti gli ambiti delle applicazioni solide: edilizia, arredamento e interior design. Grazie alle sue rivoluzionarie proprietà fisiche e meccaniche, Laminam trova impiego ideale come rivestimento esterno, applicata su sistemi di facciate ventilate e nella riqualificazione di edifici, con risultati di rilievo nel risparmio energetico. Per la perfetta planarità delle lastre e la facilità di lavorazione è un materiale dalle qualità architettoniche e creative uniche nell'arredamento d'interni e nel design. Vera e propria pelle, Laminam è utilizzabile come rivestimento di pareti e pavimenti in ambito sia residenziale sia pubblico, come superficie orizzontale personalizzata per top di cucina e mobili bagno, banchi di locali pubblici, tavoli da esterno, e come superficie verticale per porte e pareti divisorie.

## References

/Laminam is a high tech, beautiful surface offering an outstanding performance in all fields of solid applications: building, furniture and interior design. Its revolutionary physical and mechanical properties makes Laminam ideal as an exterior covering, applied to systems of ventilated facades and for the renovation of buildings, with significant results in terms of energy savings. The perfectly flat surface of the slabs and the ease of working makes it a material whose architectural and creative qualities are unique in the world of furniture and interior design. Laminam is like a real skin and can be used as a covering for walls and floors in both residential and public applications, as a customised horizontal surface for kitchen worktops and bathroom fittings, counter tops in public spaces, outdoor tables and as a vertical surface for doors and partition walls.

Ancona [036](#)  
Auckland [018](#)  
Barcelona [008](#)  
Budapest [084/094>097](#)  
Busan [040](#)  
Christchurch [020>023](#)  
Fermo [028](#)  
Johannesburg [014/046](#)  
Kaluga [024](#)  
La Coruña [006](#)  
La Spezia [054](#)  
León Guanajuato [010](#)  
Livorno [048/072](#)  
Lucca [064/070](#)  
Macerata [092](#)  
Milan [056](#)  
Modena [080](#)  
Moscow [038](#)  
Nis [086](#)  
Parma [058](#)  
Pisa [060](#)  
Pordenone [044](#)

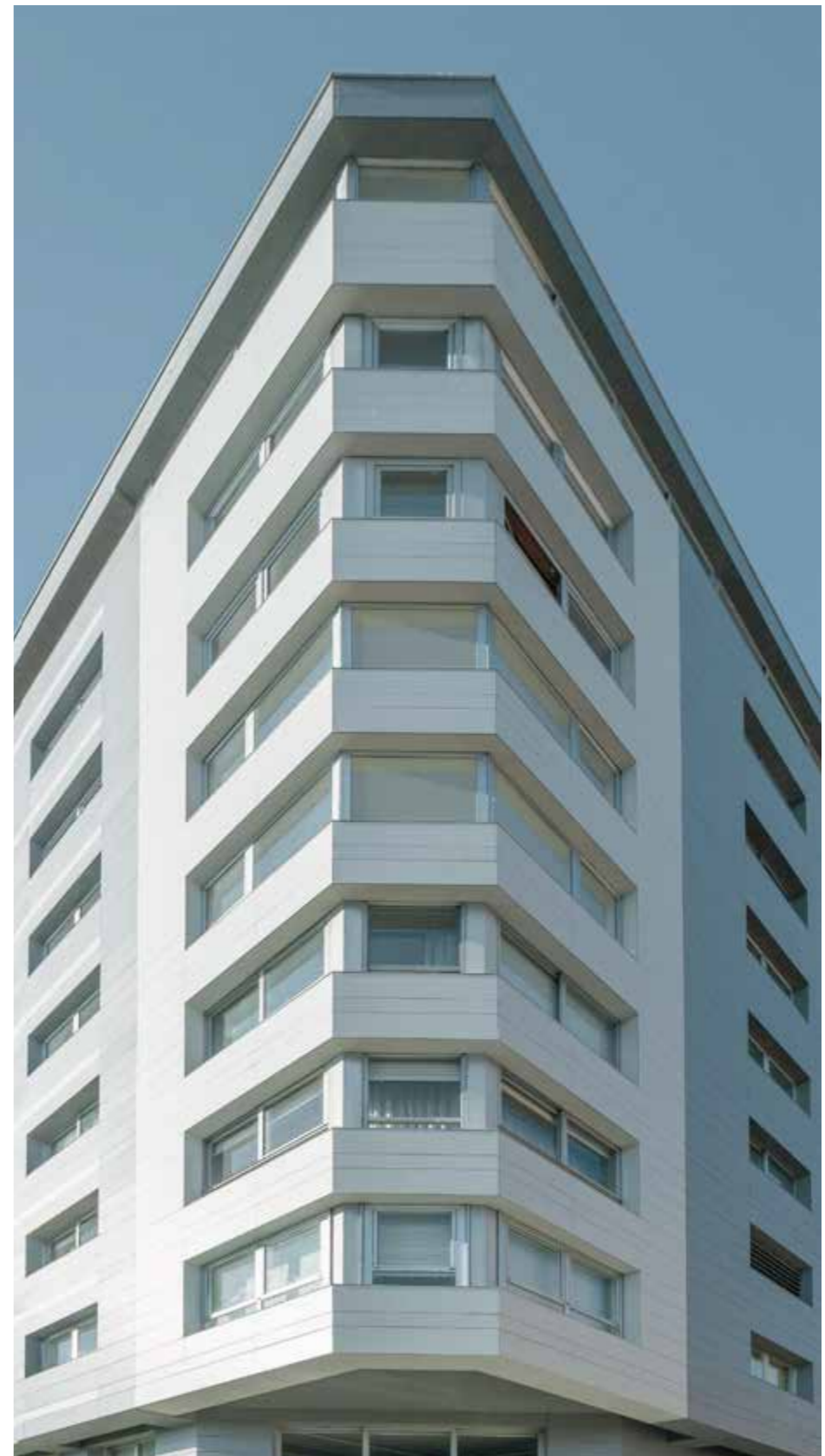
Ravenna [050](#)  
Reggio Emilia [074](#)  
Rio de Janeiro [062](#)  
Rovigo [032](#)  
Santiago De  
Querétaro [012](#)  
Seoul [042/076>079/088>091/098>105](#)  
Taichung [030](#)  
Tauranga [016](#)  
Terni [034/082](#)  
Tokyo [052](#)  
Toronto [026](#)  
Yangjae-dong [066](#)  
Vicenza [068](#)

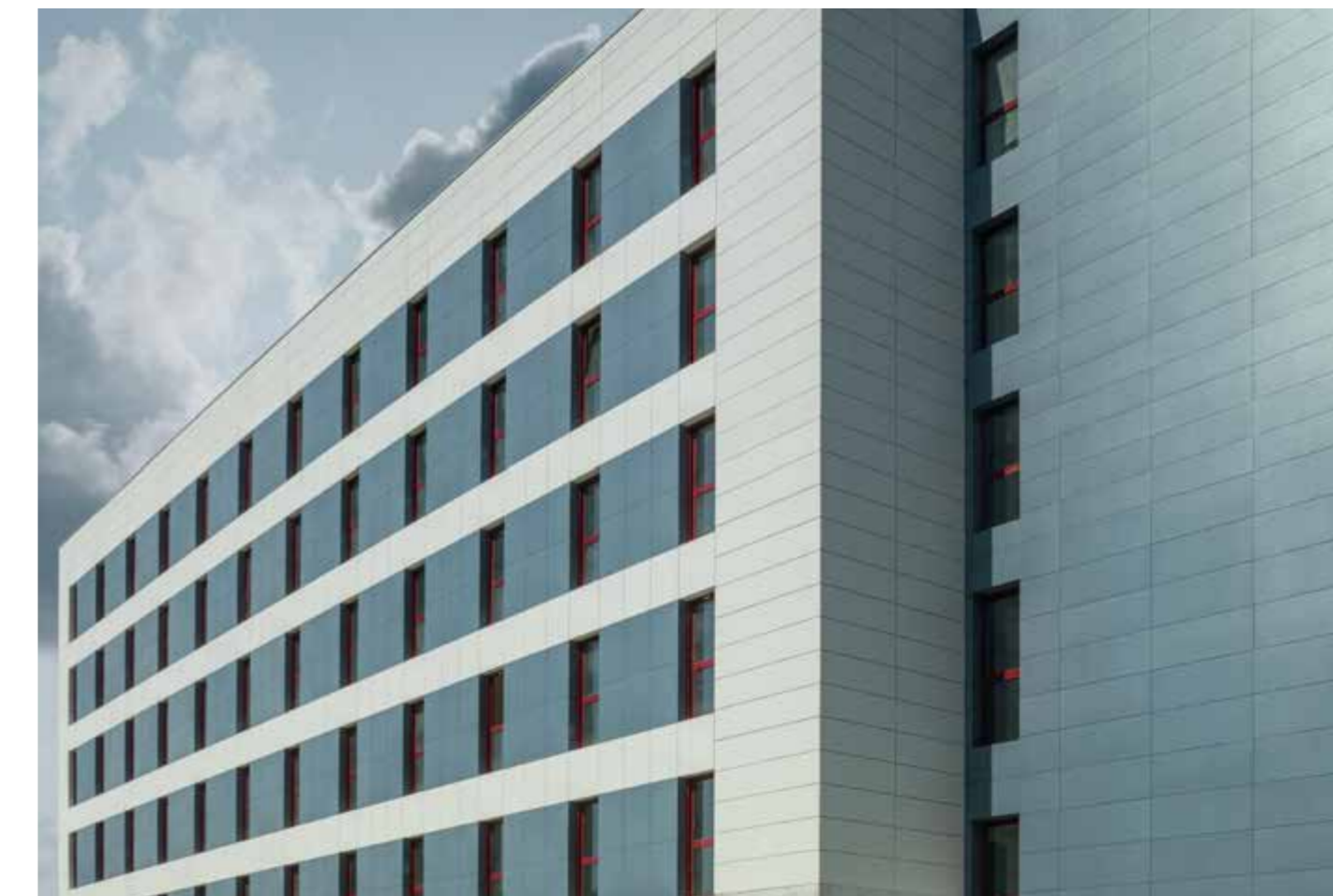
# Esterni / Exterior chapter Aa—



/La Coruña

Year: 2015  
House Complex  
La Coruña/Spain  
Ventilated Facades  
Collection, Fumo, Perla  
Various sizes  
← →





/Barcelona

Year: 2015  
UVic - University of Vic  
Barcelona/Vic/Spain  
Ventilated Facades  
Filo, Brina, Mercurio  
1000x3000  
← →



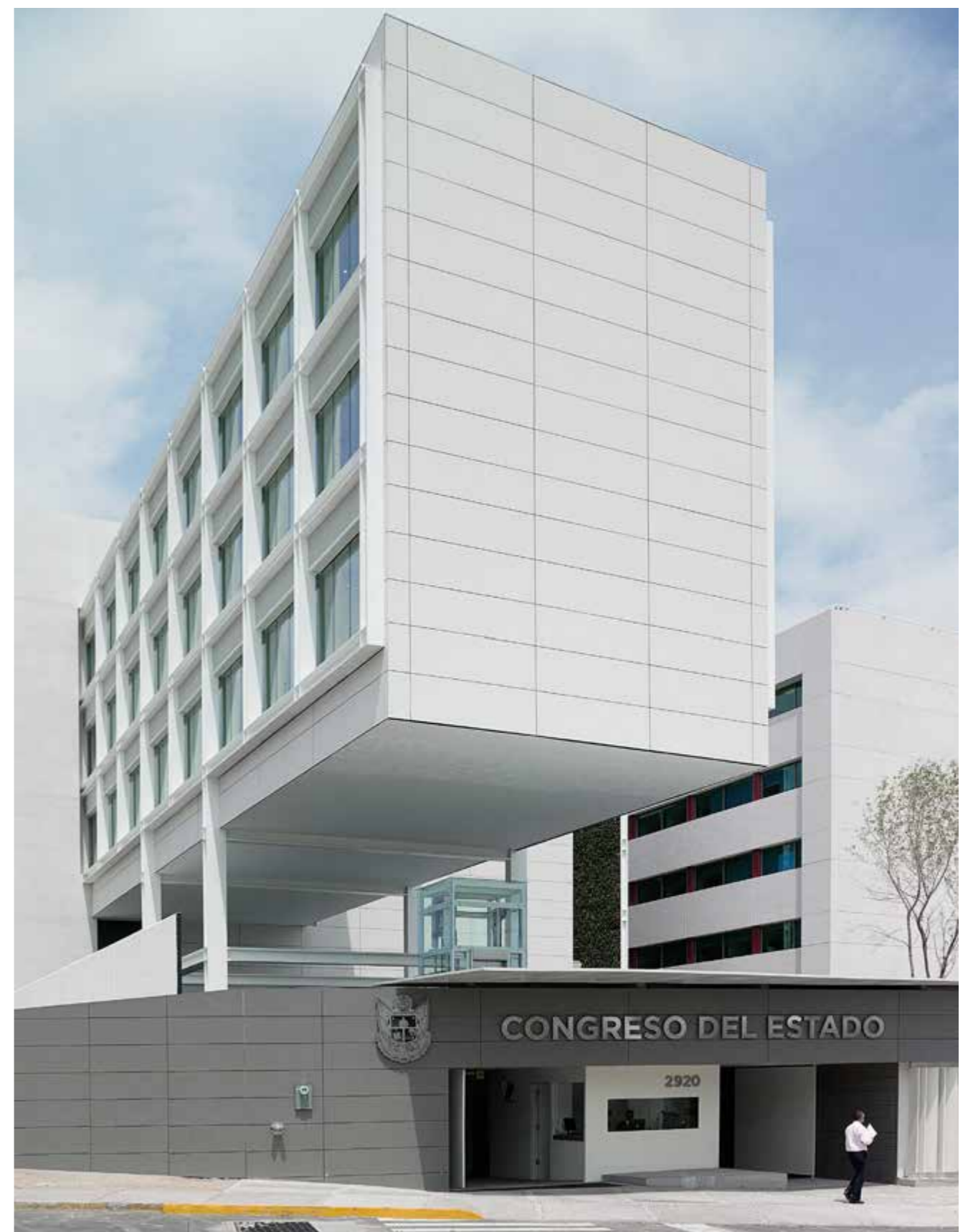
/León Guanajuato

Year: 2015  
Commercial Building Plaza Mayor  
León Guanajuato/Mexico  
Ventilated Facades  
Collection, Bianco  
1000x3000  
← →



/Santiago De Querétaro

Year: 2015  
Chamber of Deputies  
Santiago De Querétaro/Mexico  
Ventilated Facades  
Collection, Bianco, Grigio  
1000x3000  
← →



**/Johannesburg**

Year: 2015  
Sandton City/  
Johannesburg/  
South Africa  
Laminam 3+  
Filo, Argento  
Various sizes  
← →



**/Tauranga**

Year: 2015  
Private Residence  
Tauranga/New Zealand  
Ventilated Facades  
Oxide, Perla  
Blend, Grigio  
Various sizes  
← →



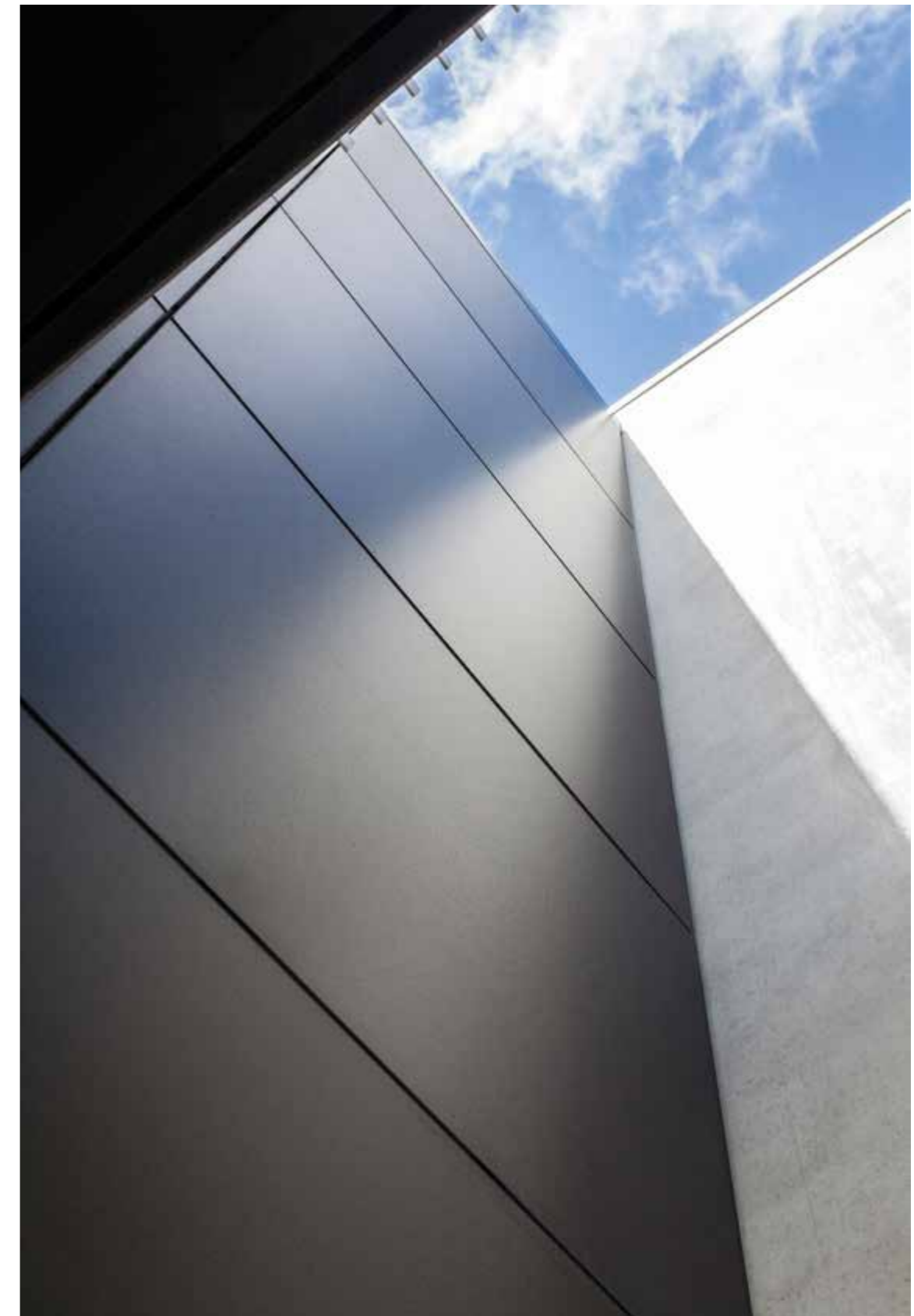
#### /Auckland

Year: 2015  
Panmure Train Station  
Auckland City/Panmure/  
New Zealand  
Ventilated Facades  
Filo, Ghisa  
1000x3000  
← →



/Christchurch

Year: 2015  
Foley Group  
Christchurch/New Zealand  
Ventilated Facades  
Filo, Ghisa  
Various Sizes  
← →



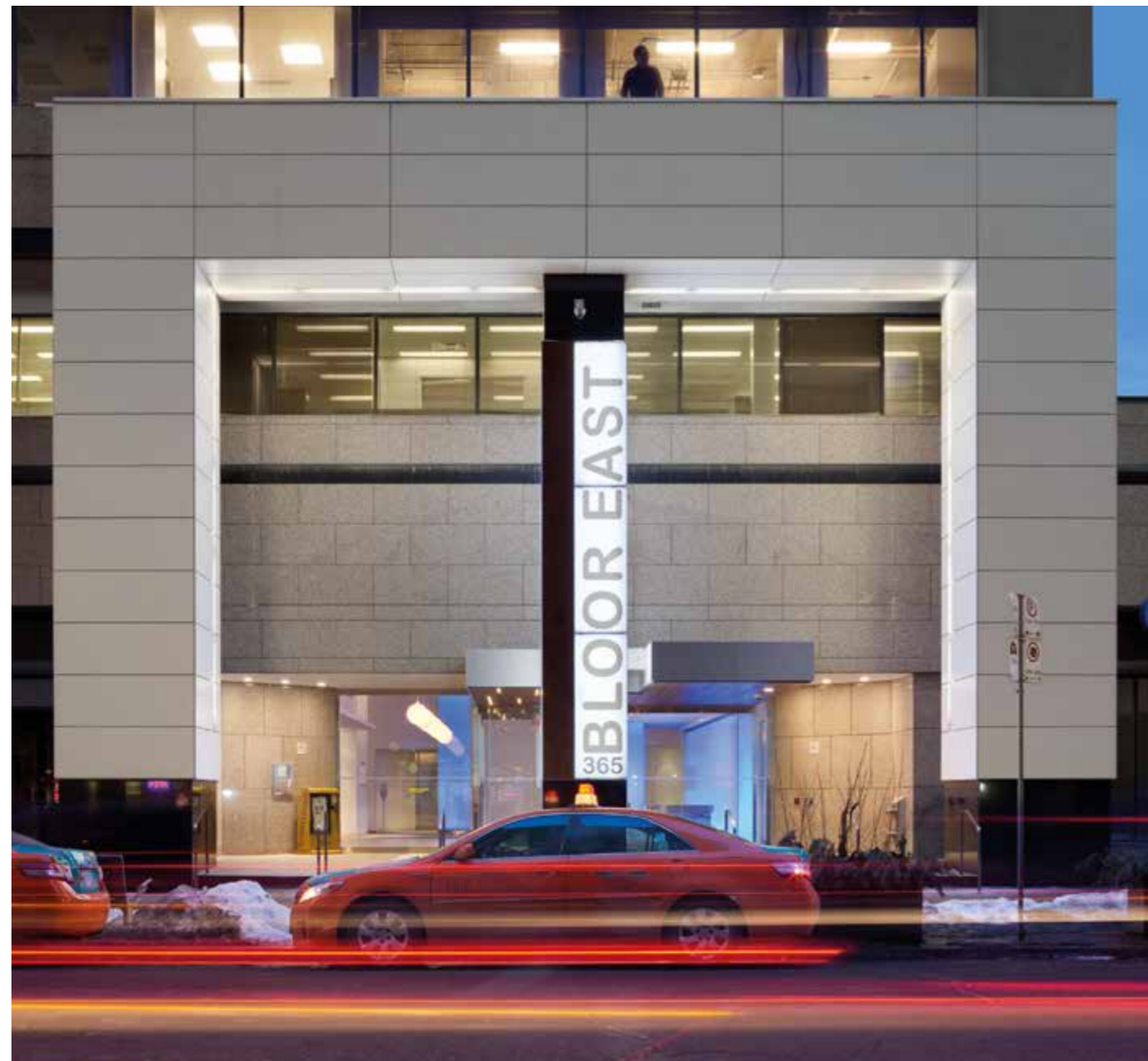


#### /Christchurch

Year: 2015  
Commercial Center  
Christchurch/New Zealand  
Laminam 3+  
Oxide, Moro  
Various Sizes  
← →

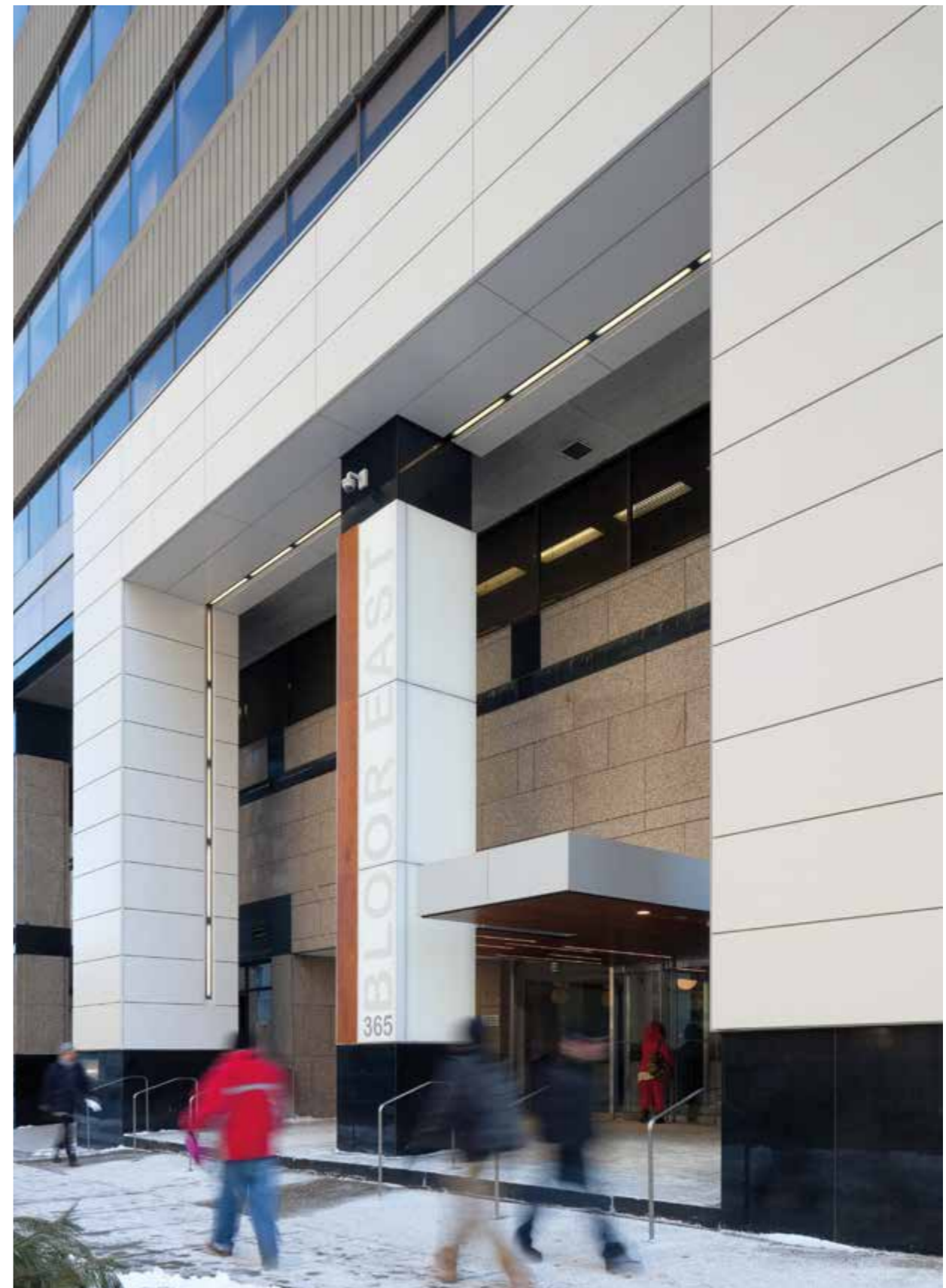
**/Kaluga**

Year: 2015  
Private House  
Kaluga/Russia  
Laminam 5  
I Naturali Marmi, Travertino Navona  
Various Sizes  
← →



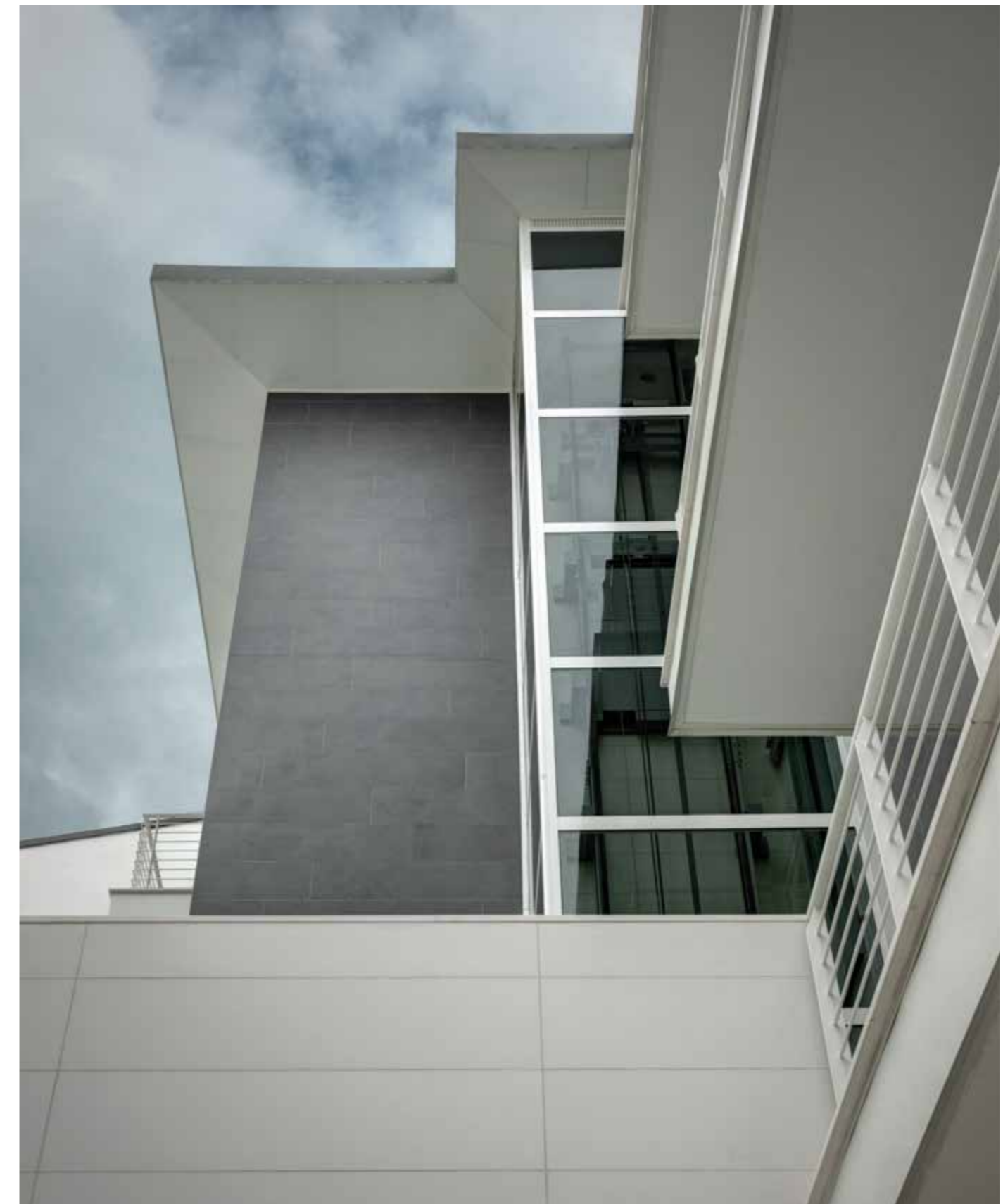
/Toronto

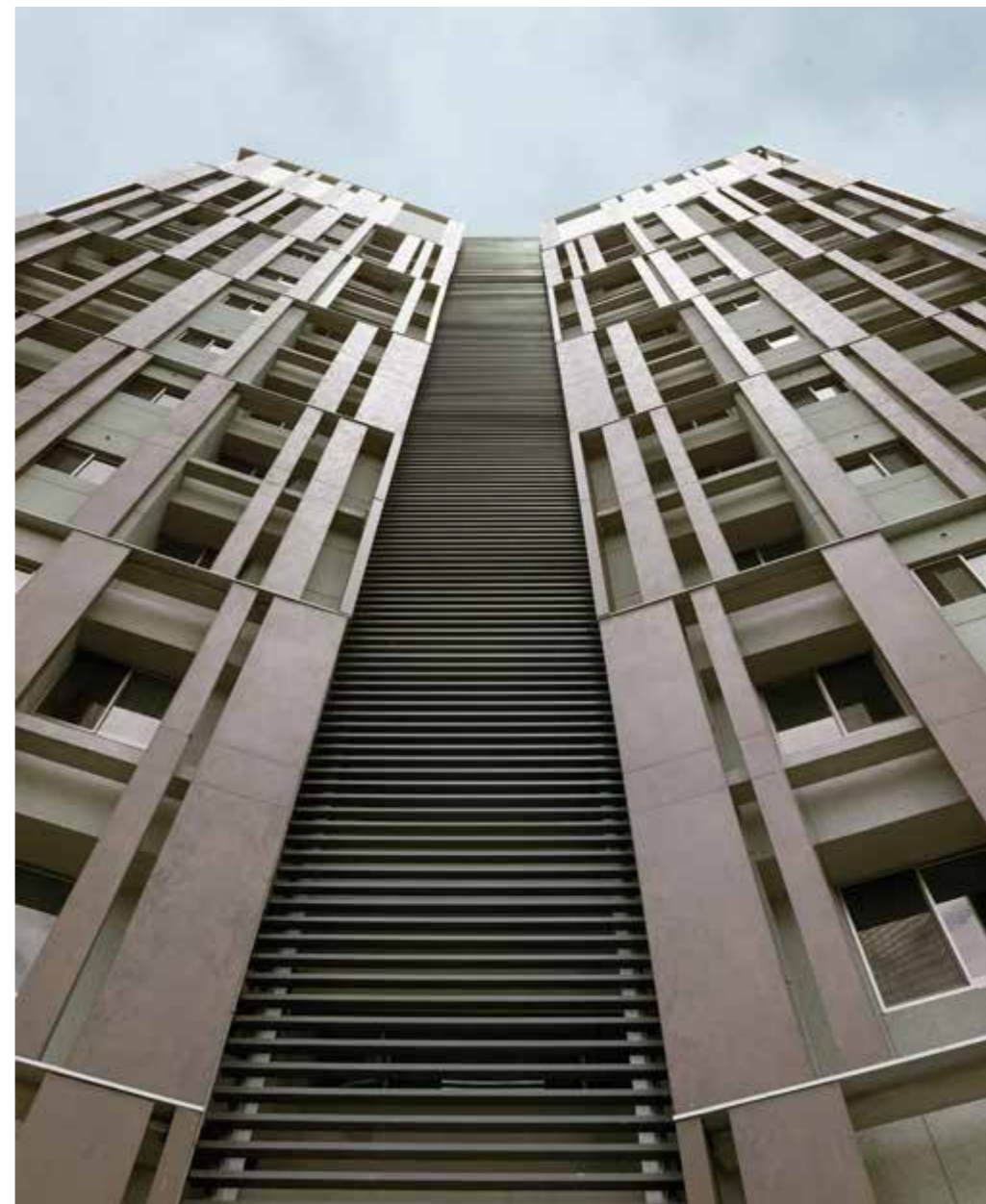
Year: 2015  
365 Bloor St East  
Toronto/Canada  
Ventilated Facades  
Collection, Neve  
Various sizes  
← →



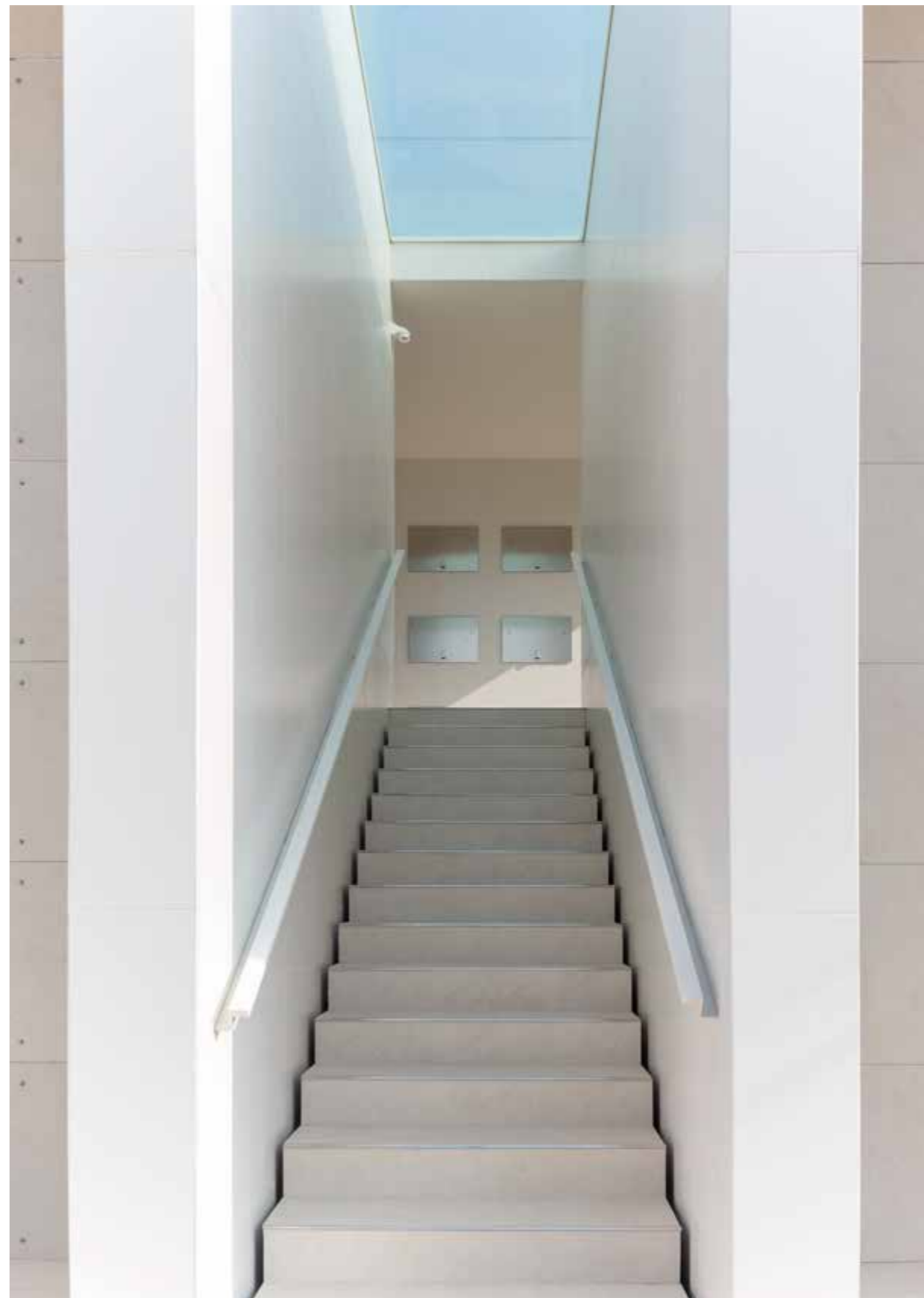
**/Fermo**

Year: 2015  
Private House  
Fermo/Porto Sant'Elpidio/Italy  
Ventilated Facades  
Blend, Grigio  
Collection, Bianco  
Various Sizes  
← →

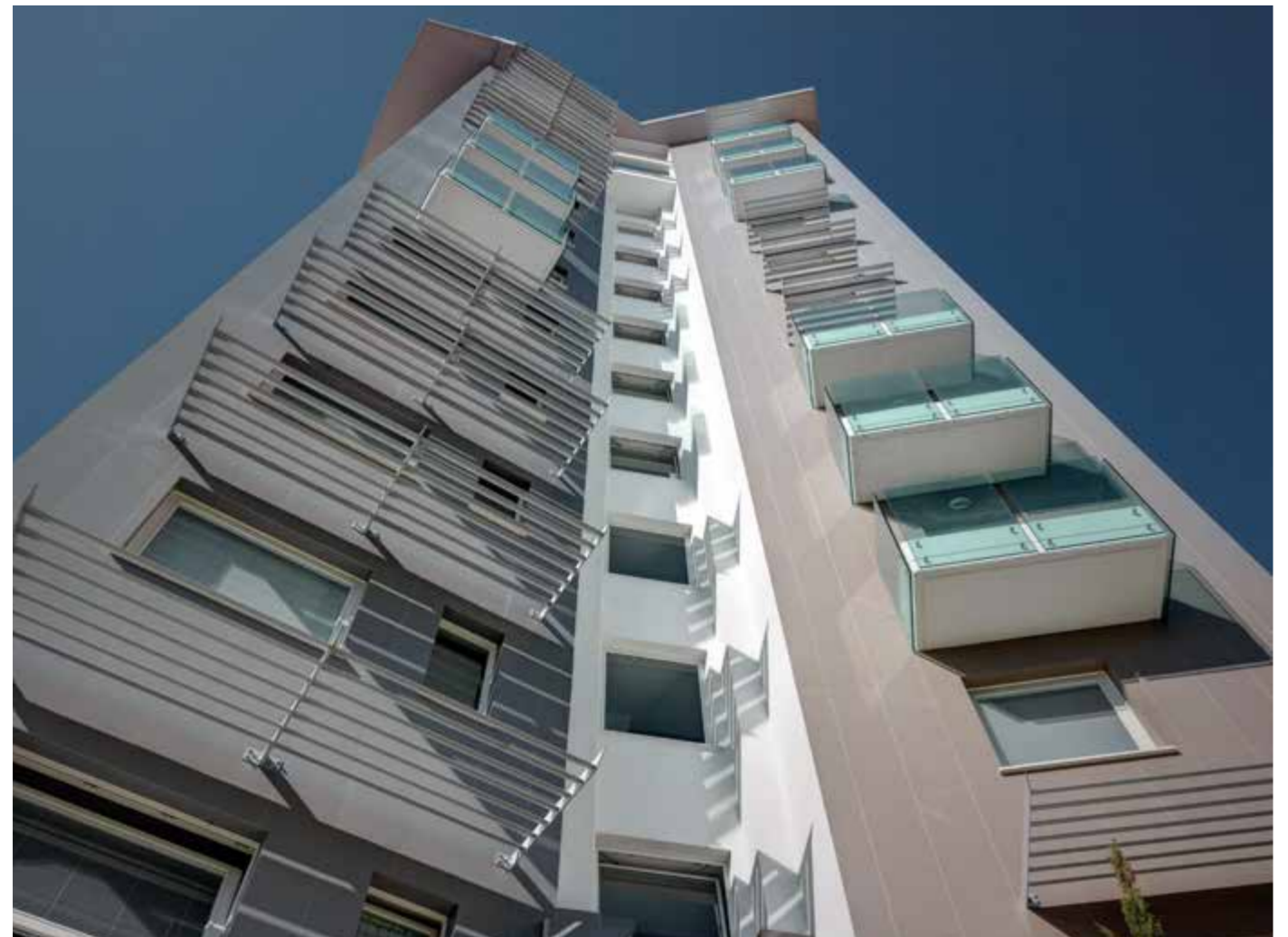


**/Taichung**

Year: 2014  
House Complex  
Taichung/Taiwan  
Laminam 3+  
Oxide, Moro  
Various Sizes  
← →

**/Rovigo**

Year: 2014  
La Cornice Contemporanea  
Rovigo/Castelmassa/Italy  
Designer:  
Dare-Architettura - Rudy Davi,  
Stefano Bizzarri  
Laminam 3+  
Metropolis, Bianco  
Various sizes  
← →

**/Terni**

Year: 2014  
Private House  
Terni/Italy  
Laminam 3+  
Collection, Fumo, Tortora  
Various sizes  
← →



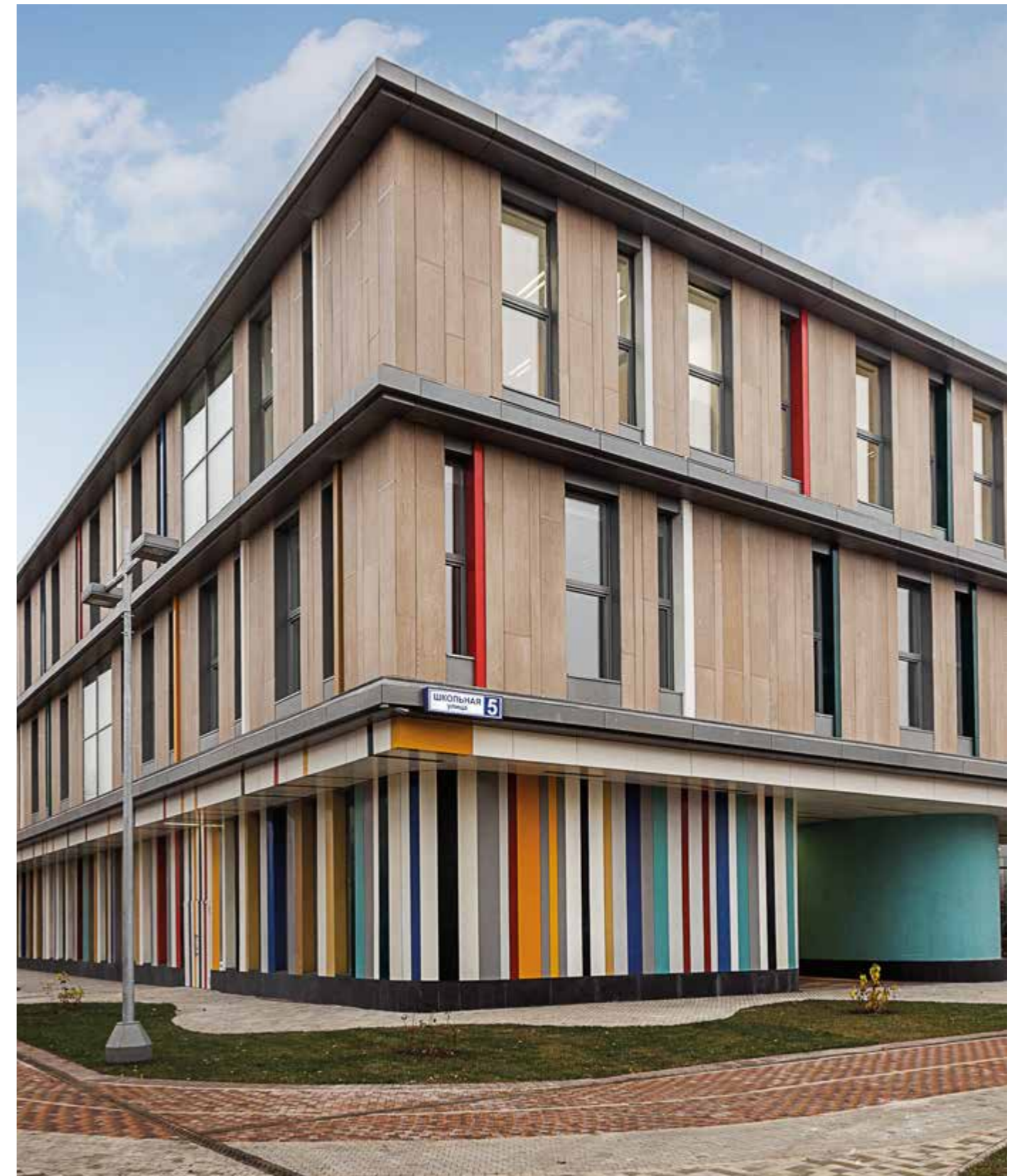
**/Ancona**

Year: 2014  
Offices  
Ancona/Camerano/Italy  
Laminam Esterna  
Collection, Fumo  
1000x3000  
← →



/Moscow

Year: 2014  
School  
Moscow/Russia  
Ventilated Facades  
Kauri, Beige  
Various sizes  
← →



**/Busan**

Year: 2014  
Bay 101  
Busan/Korea  
Laminam 3+  
Collection, Bianco  
1000x3000  
← →



/Seoul

Year: 2014  
SR Hotel  
Seoul/Korea  
Ventilated Facades  
Oxide, Nero  
Various Sizes  
← →

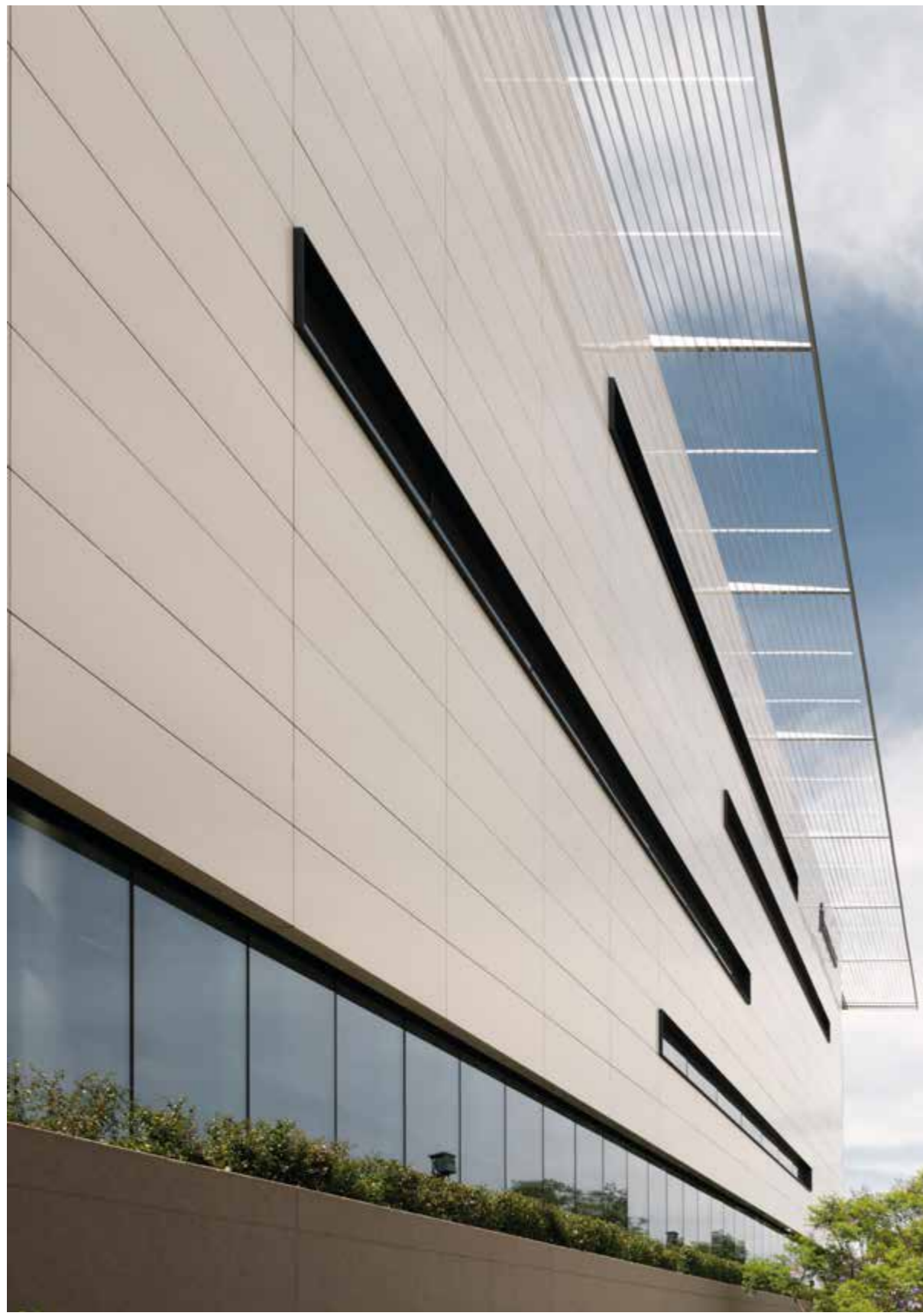




/Pordenone

Year: 2014  
Hyundai  
Pordenone/Italy  
Designer:  
Arch. Elena Niccoli - Trieste  
Ventilated Facades  
Oxide Moro  
Various sizes  
← →



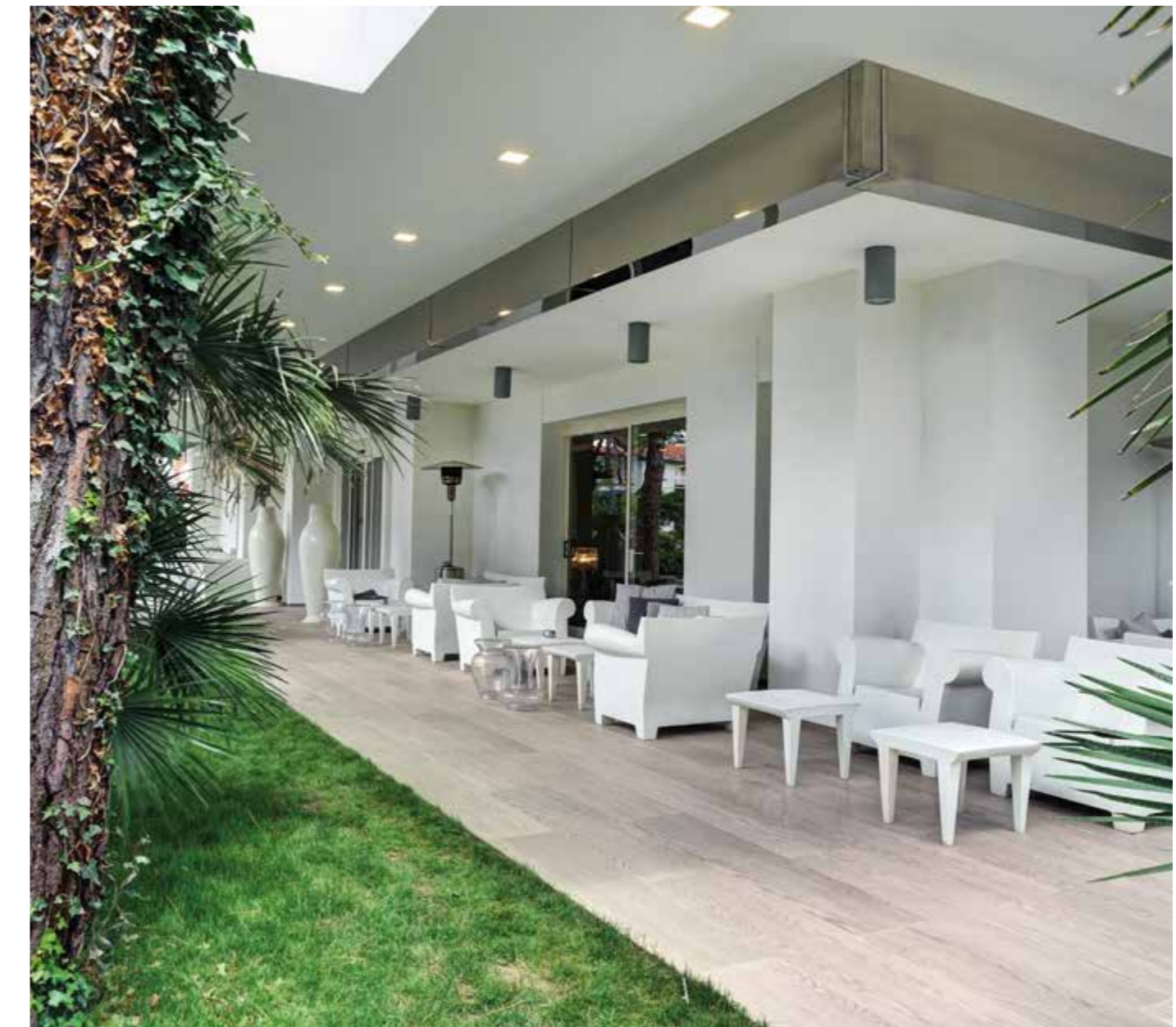
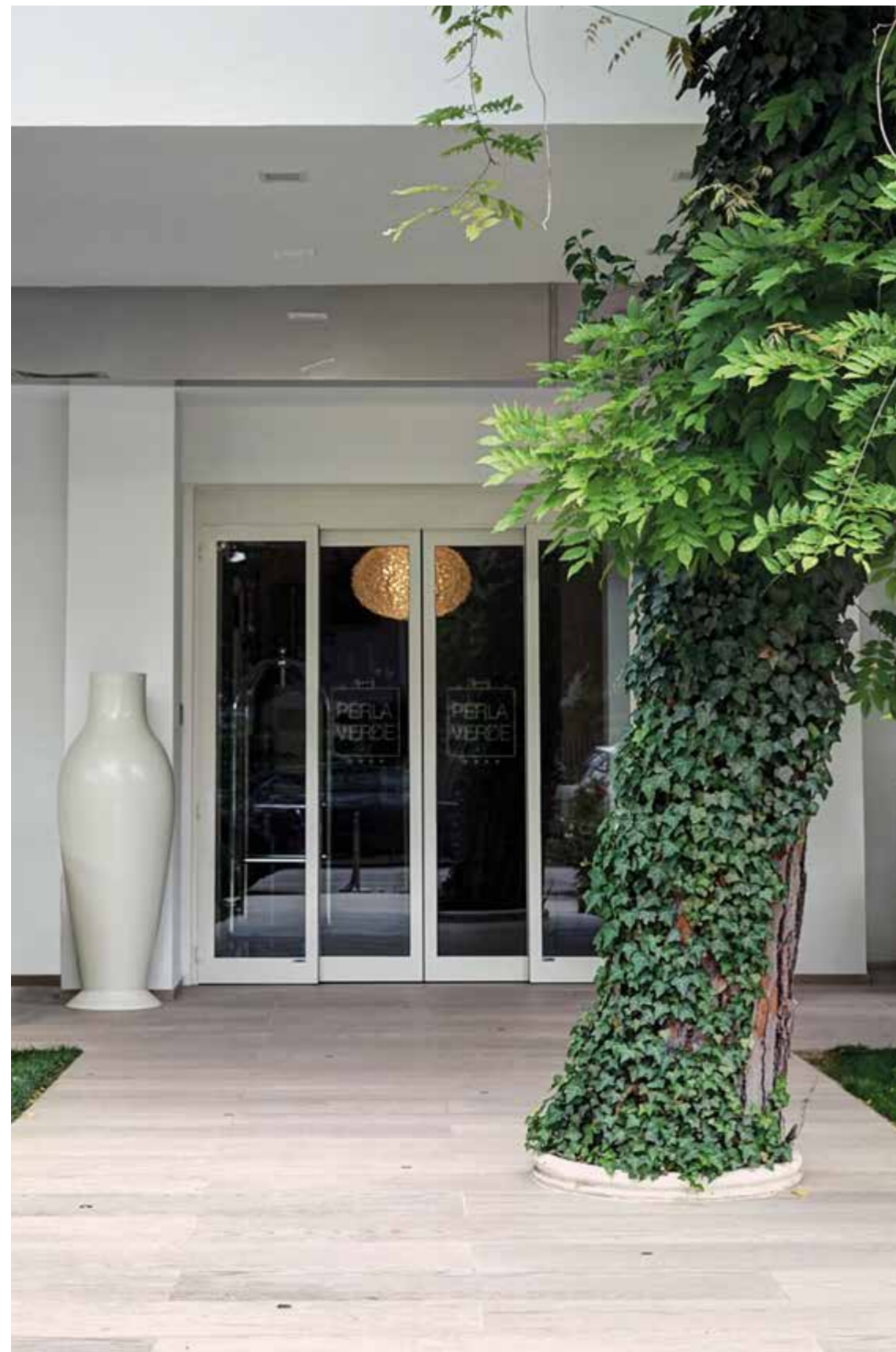


/Johannesburg

Year: 2014  
Fluxmans Building  
Johannesburg/South Africa  
Ventilated Facades  
Collection, Bianco Lucidato  
1000x3000  
← →

**/Livorno**

Year: 2014  
Decathlon  
Livorno/Italy  
Laminam 5  
Oxide, Bianco, Perla  
Various sizes  
← →

**/Ravenna**

Year: 2014  
Hotel Perla Verde  
Ravenna/Milano Marittima /Italy  
Laminam 5  
Kauri, Grigio  
333x1500  
← →



/Tokyo

Year: 2014  
MH Towers  
Tokyo/Japan  
Laminam 3+  
I Naturali, Basalto Vena Scura  
Oxide, Grigio  
Various sizes  
← →





/La Spezia

Year: 2013  
Office Building  
La Spezia/Italy  
Laminam 3+  
Blend, Nero  
Various sizes  
← →



**/Milan**

Year: 2013  
Office Building  
Milan/Italy  
Laminam Esterna  
I Naturali Pietre,  
Basalto Vena Chiara  
1000x3000  
← →



**/Parma**

Year: 2013  
Office Building  
Parma/Italy  
Laminam Esterna  
Oxide, Nero  
1000x3000  
← →



**/Pisa**

Year: 2013  
Chateau d'Ax  
Pisa/Perignano/Italy  
Laminam Esterna  
Collection, Nero  
Various sizes  
← →





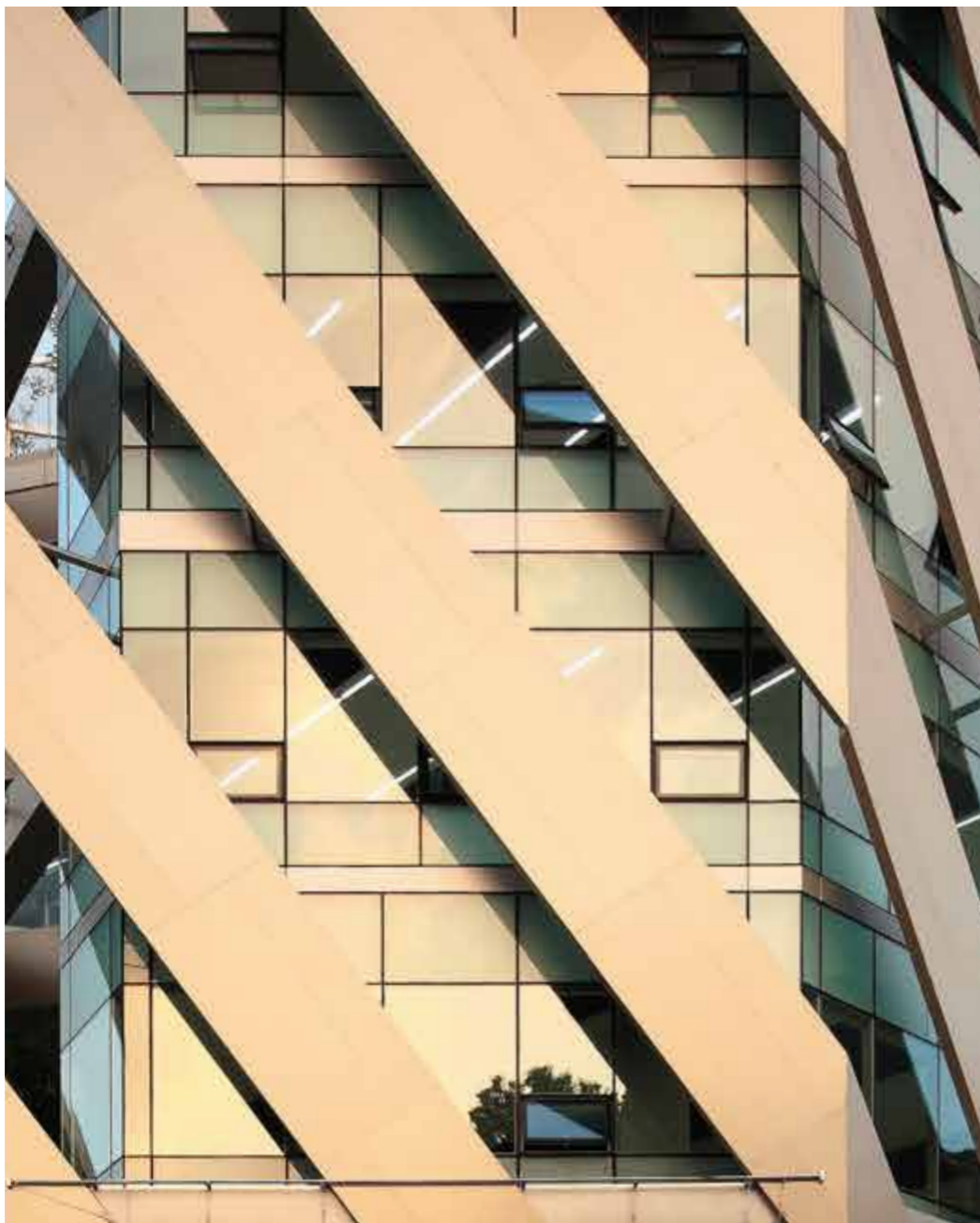
/Rio de Janeiro

Year: 2013  
Shopping Center  
Pão de Açúcar  
Rio de Janeiro/Brasil  
Laminam 3+  
Oxide, Moro  
1000x3000  
←

**/Lucca**

Year: 2013  
Shopping Center  
Lucca/Viareggio/Italy  
Laminam Esterna  
Oxide, Avorio, Moro  
1000x3000  
← →





/Yangjae-dong

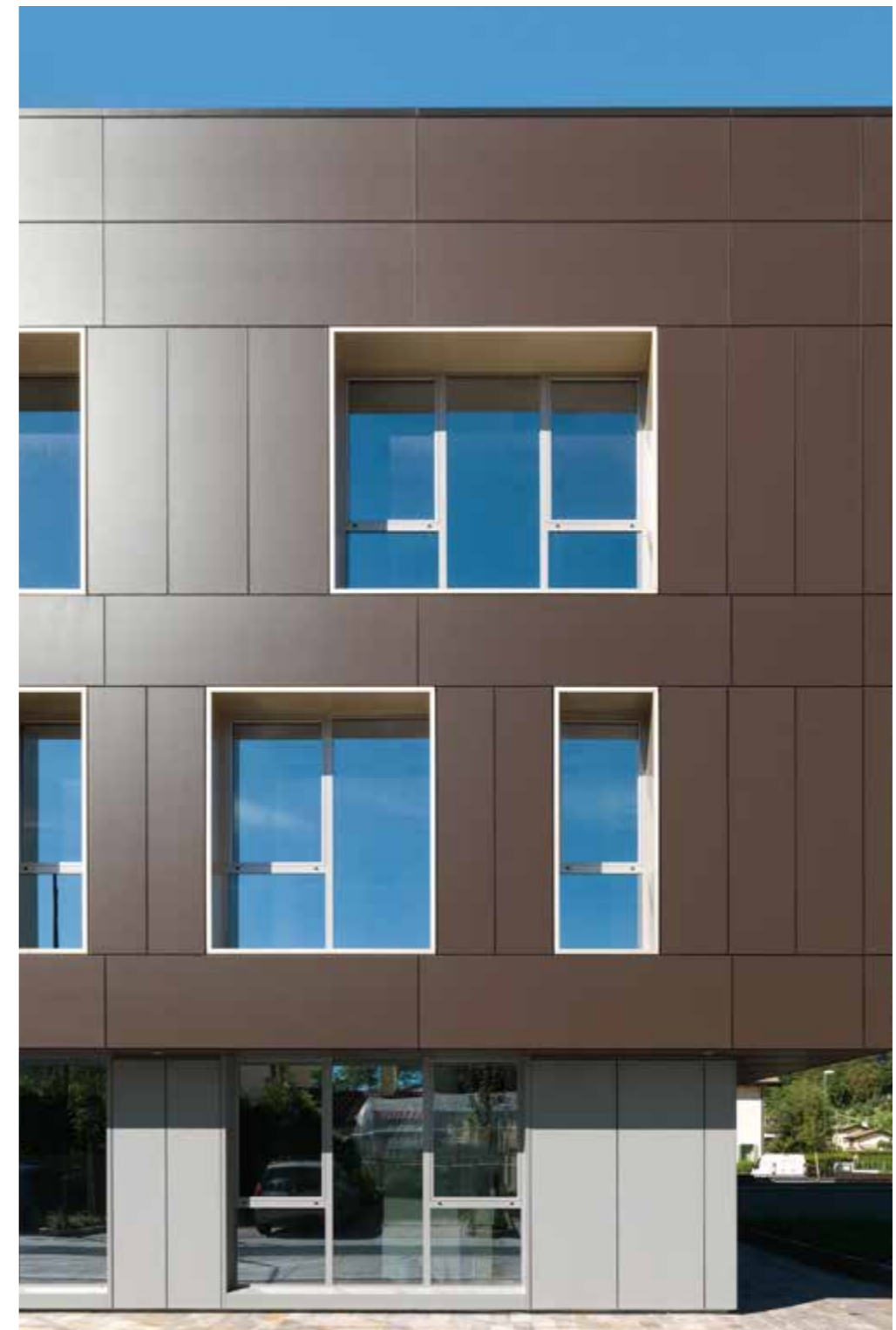
Year: 2013  
Office Building  
Yangjae-dong/Korea  
Laminam 3+  
Filo, Argento  
Various sizes  
← →

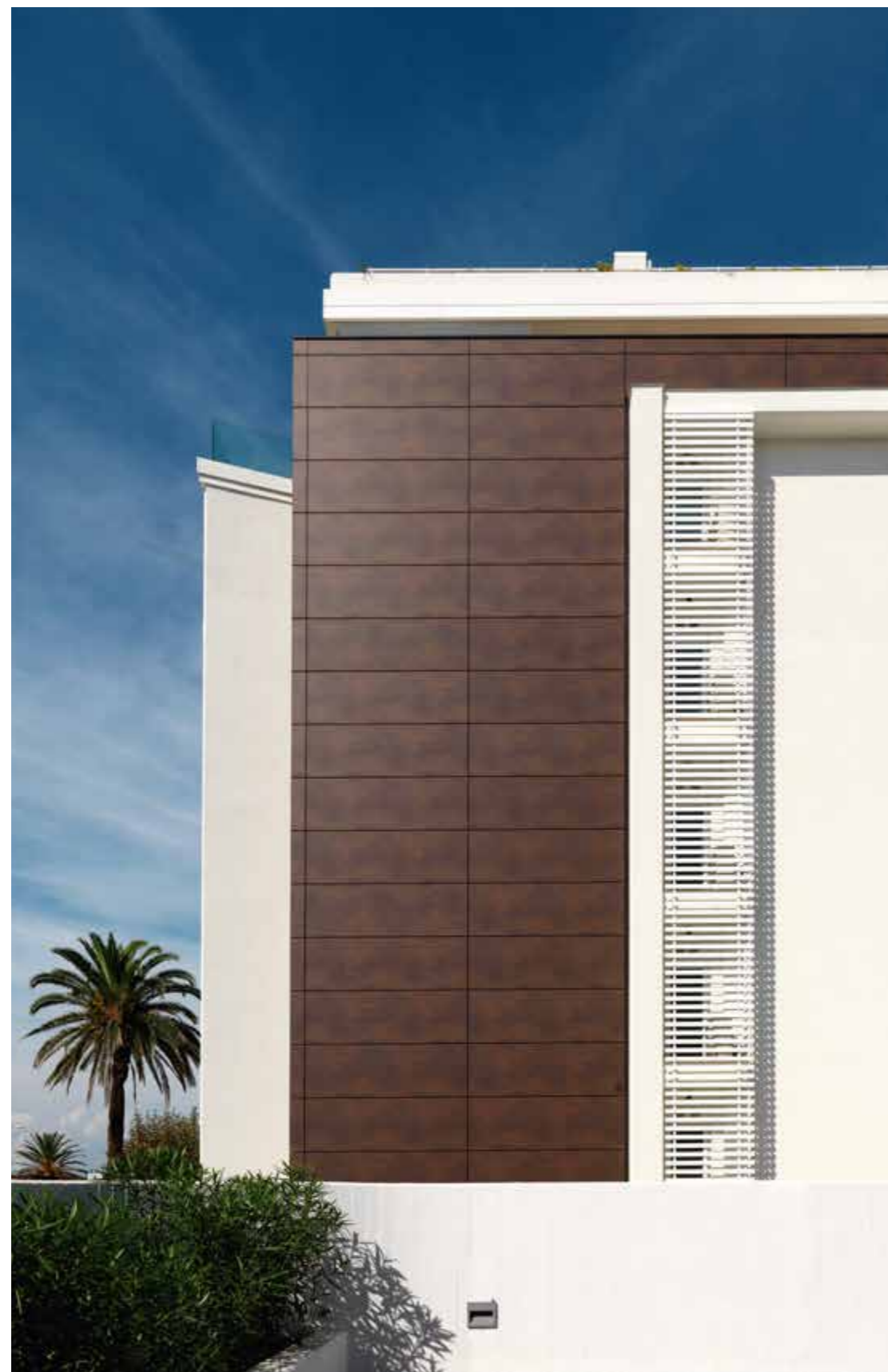




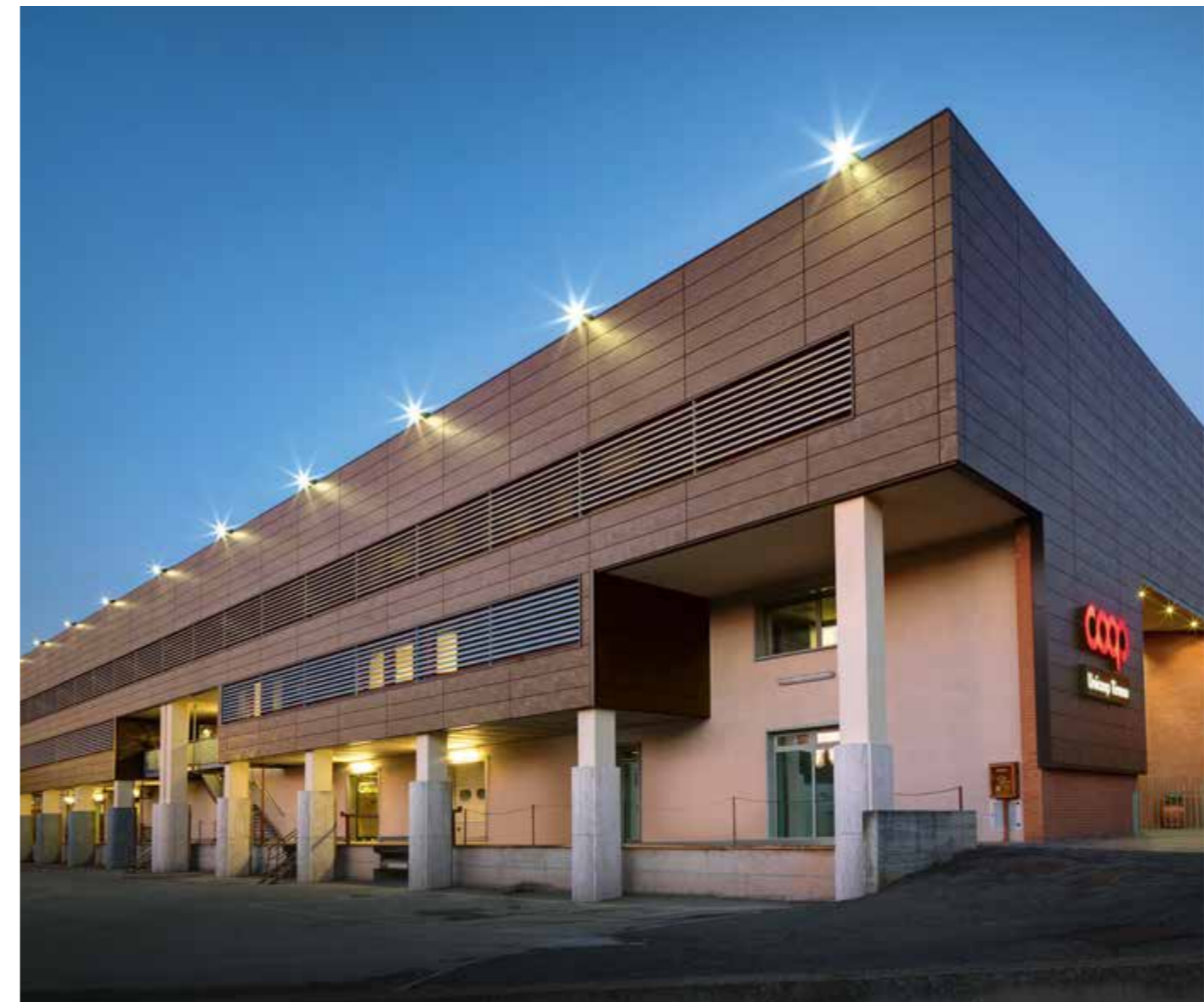
## /Vicenza

Year: 2012  
Office Building  
Vicenza/Bassano del Grappa/Italy  
Laminam Esterna  
Collection, Moro, Fumo  
1000x3000  
↔ →



**/Lucca**

Year: 2012  
Residence  
Lucca/Lido di Camaiore/Italy  
Laminam Esterna  
Oxide, Moro  
1000x3000  
← →



/Livorno

Year: 2012  
Shopping Center  
Livorno/Italy  
Laminam Esterna  
Oxide, Moro  
Various sizes  
← →



/Reggio Emilia

Year: 2012  
Gamma Meccanica  
Reggio Emilia/Italy  
Laminam Esterna  
Blend, Nero  
Various sizes  
← →



**/Seoul**

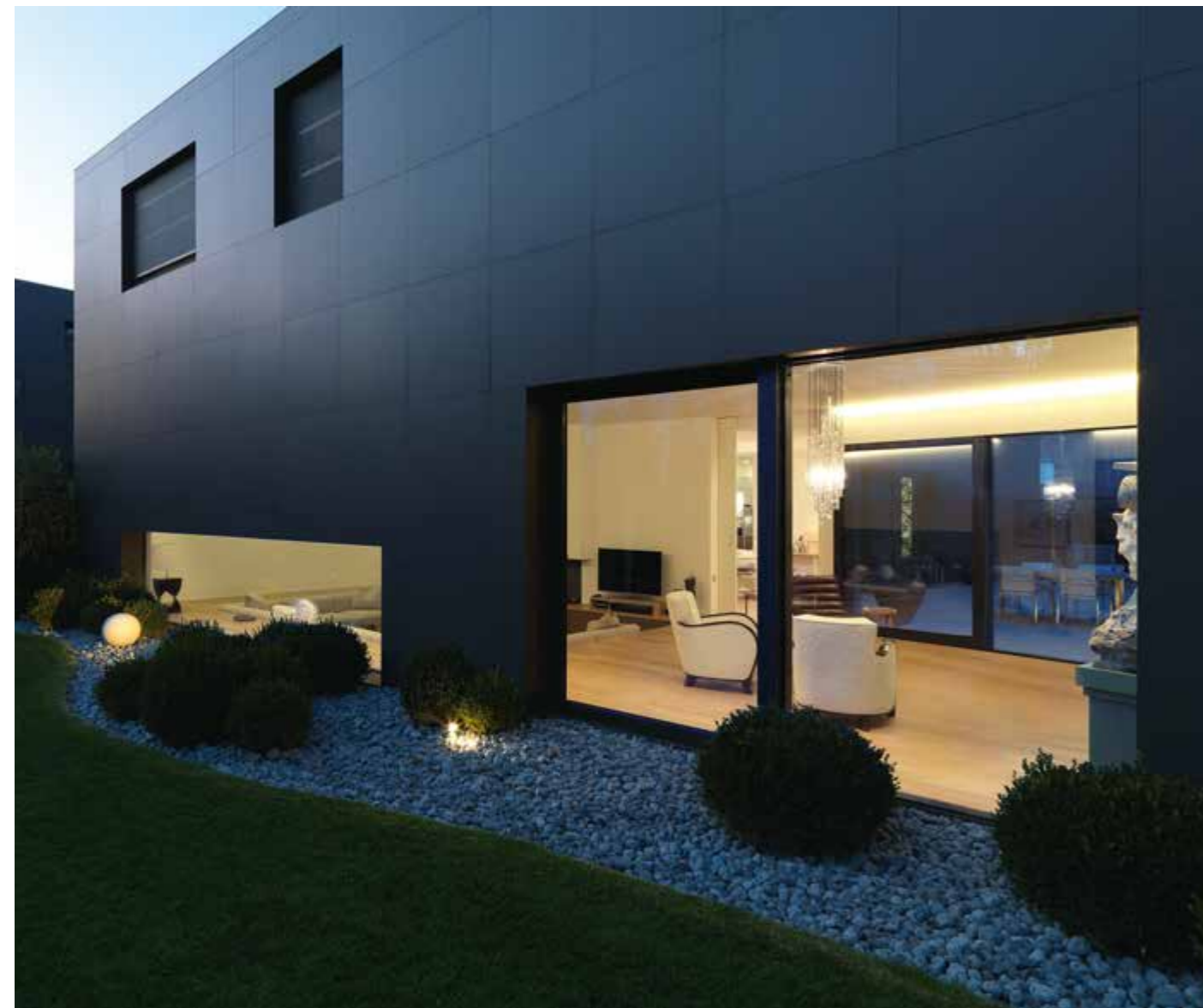
Year: 2012  
Songdo BRC  
Seoul/South Korea  
Laminam 3+  
Linfa, Cortecchia  
Various sizes  
← →



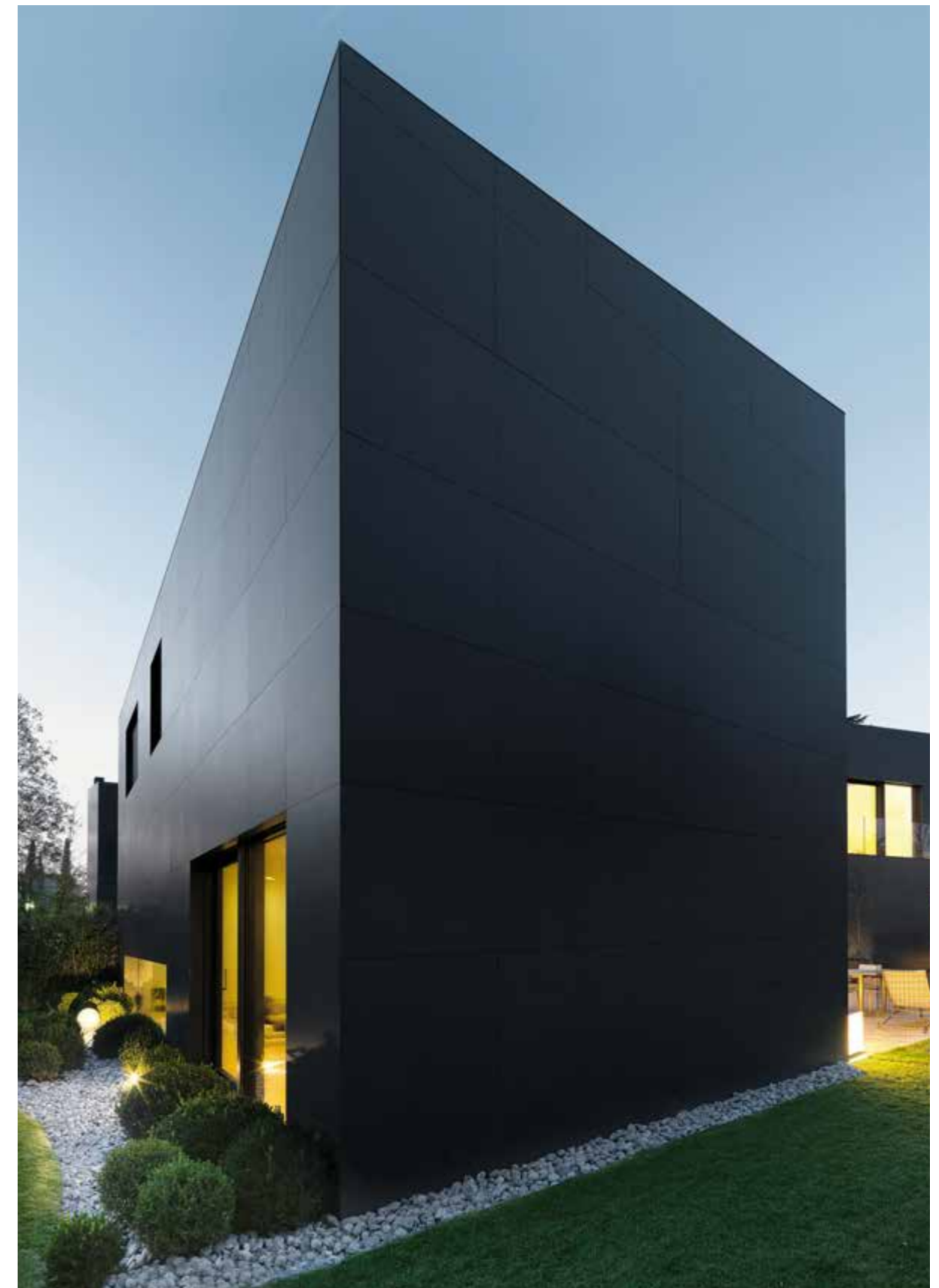
/Seoul

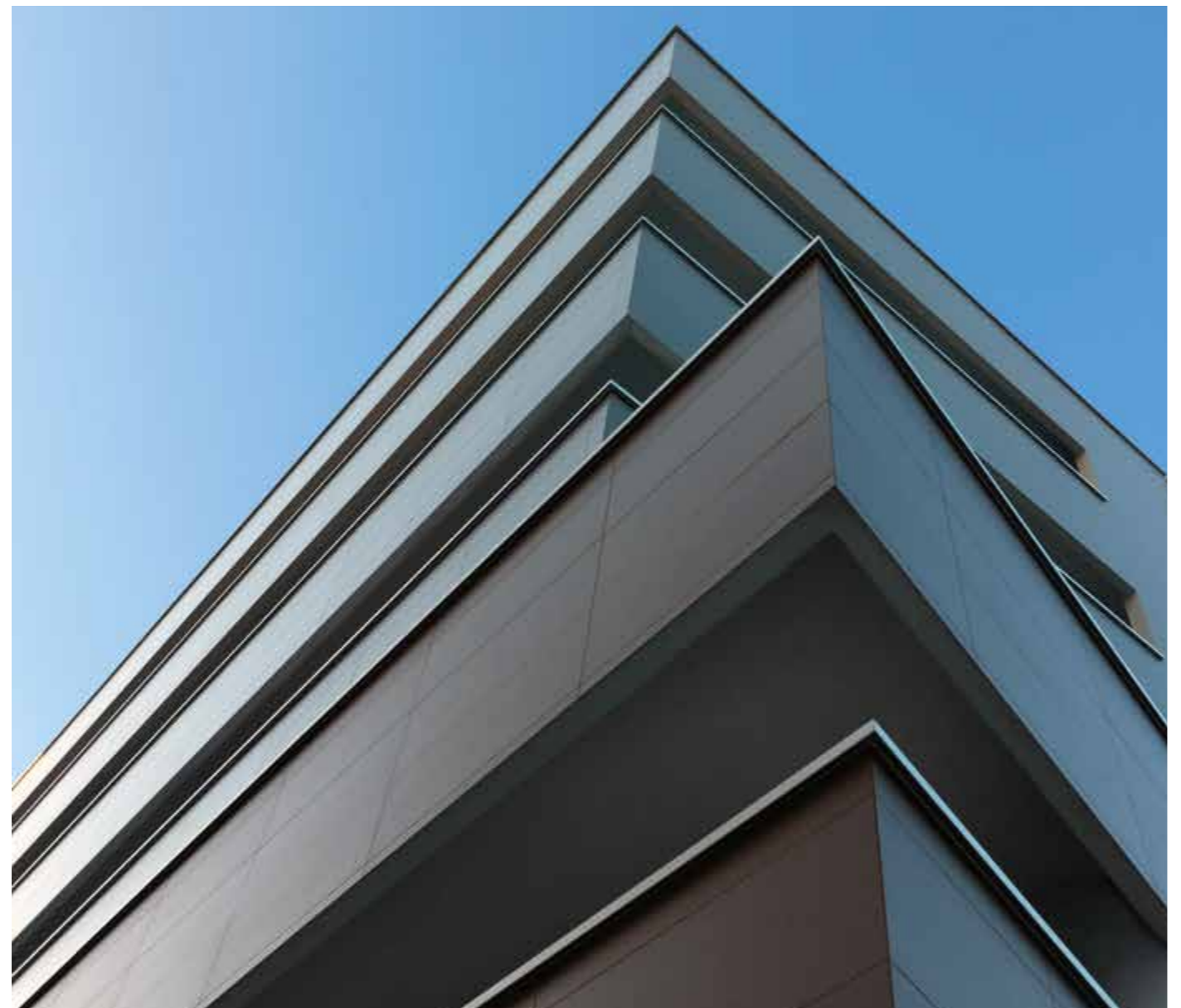
Year: 2012  
I-Tower  
Seoul/South Korea  
Laminam 3+  
Collection, Fumo  
Various sizes  
← →



**/Modena**

Year: 2011  
Private House  
Designer: Enrico Iascone  
Modena/Italy  
Laminam 3+  
Collection  
Customized colour,  
1000x1000  
← →



**/Terni**

Year: 2011  
Residential Building  
Designer:  
Baldi Margheriti  
Associati  
Terni/Italy  
Laminam 3+  
Sketch, Moro  
Various sizes  
↔ →





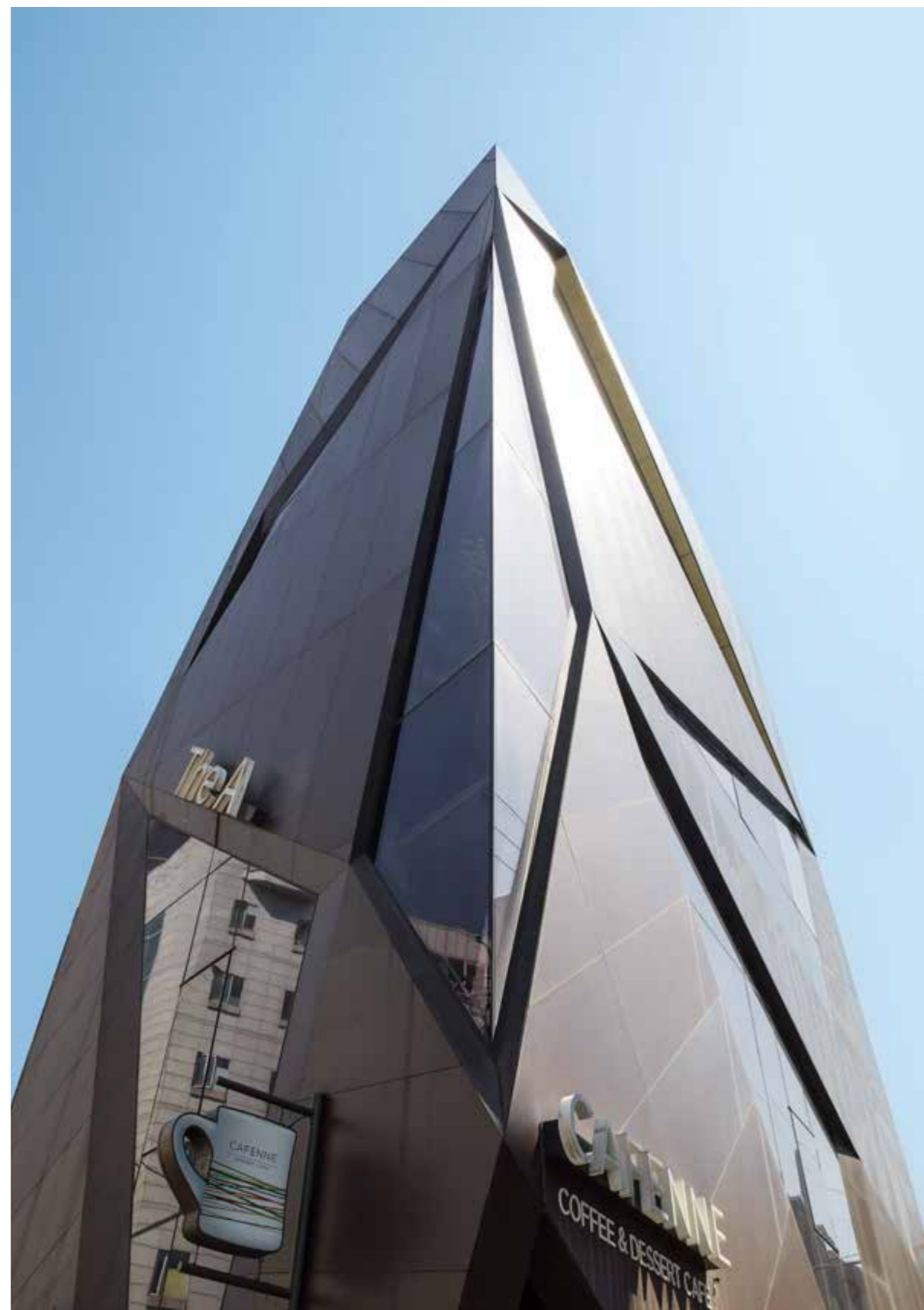
/Budapest

Year: 2010  
Office Building  
Budapest/Hungary  
Laminam 3+  
Blend, Nero  
1000X3000  
← →

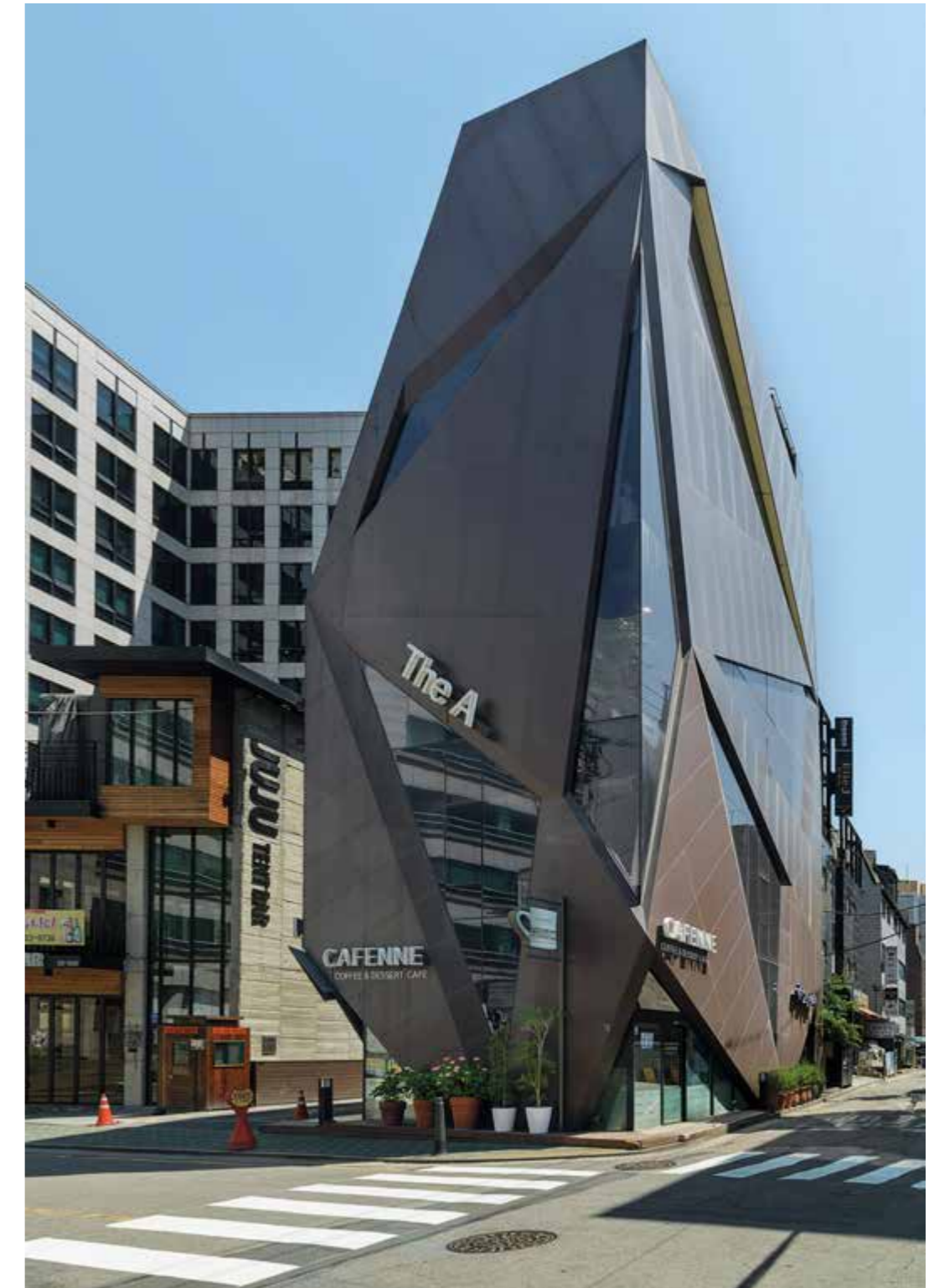
**/Nis**

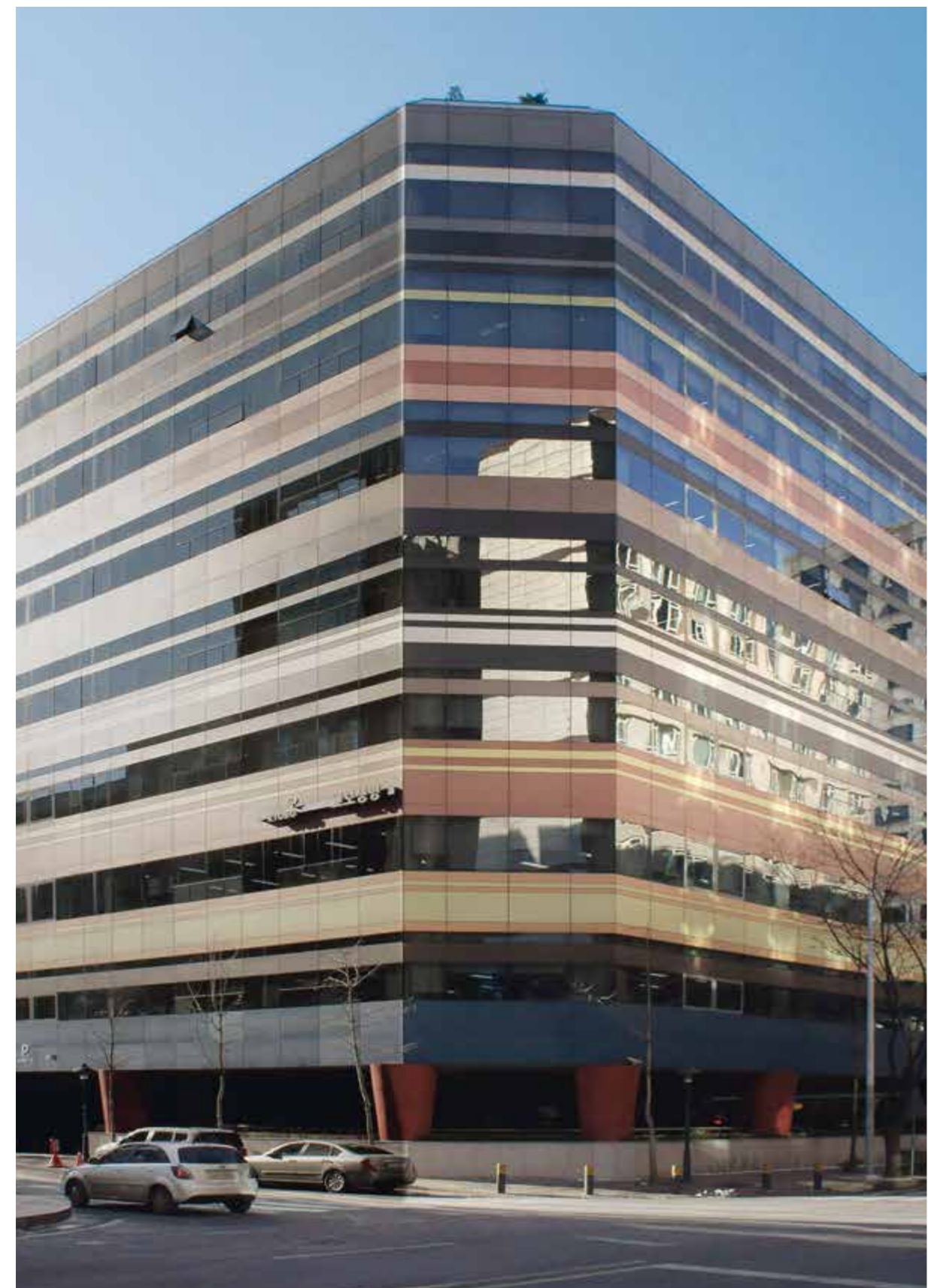
Year: 2010  
Forum Shopping Center  
Designer:  
Gerardo Sannella,  
Chapman Taylor Architetti  
Nis/Serb Republic  
Laminam 3+  
Metropolis, Nero  
Collection, Nero  
1000x3000  
← →



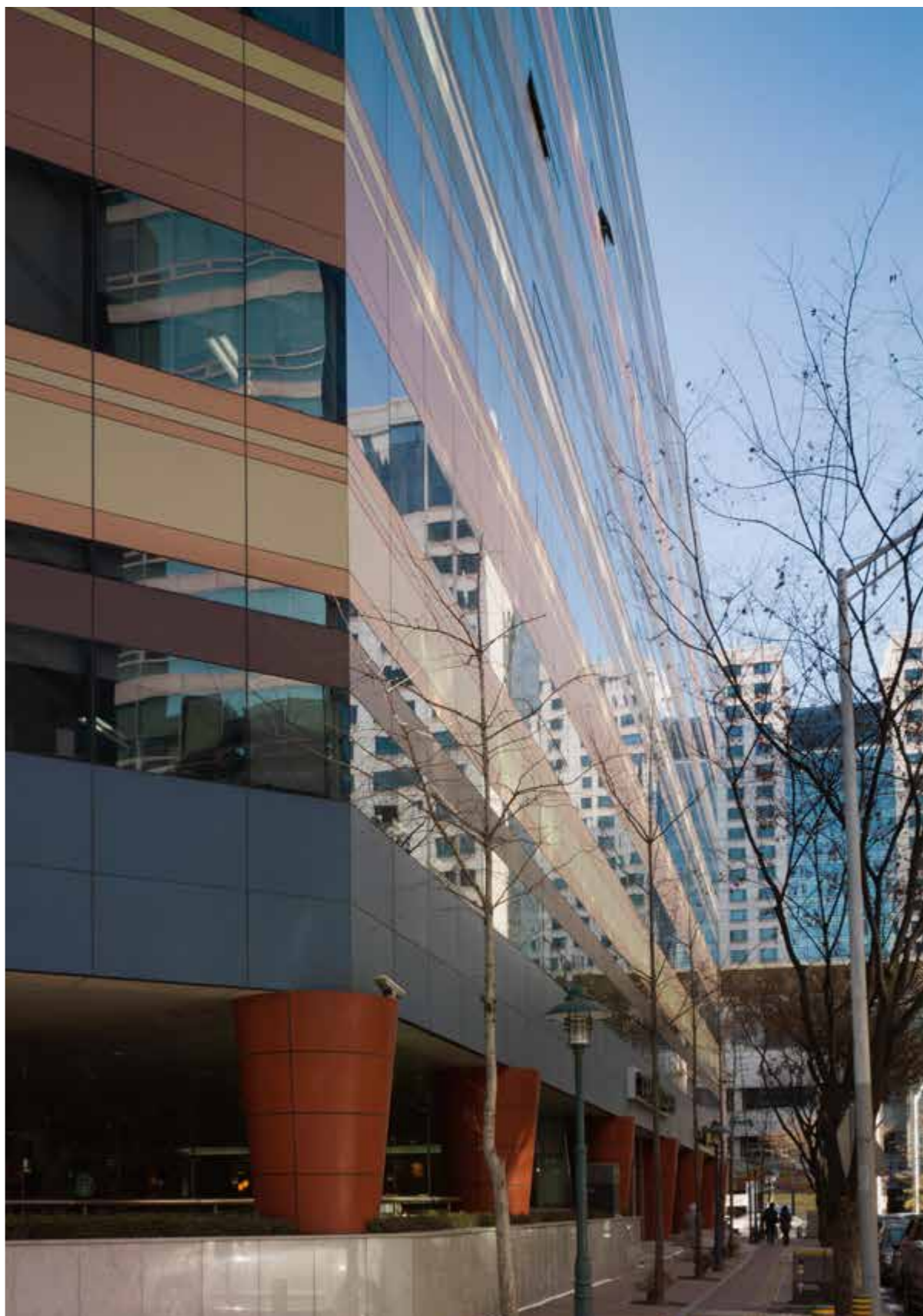
**/Seoul**

Year: 2010  
Commercial Building  
Seoul/South Korea  
Laminam 3+  
Collection, Moro  
Various sizes  
← →



**/Seoul**

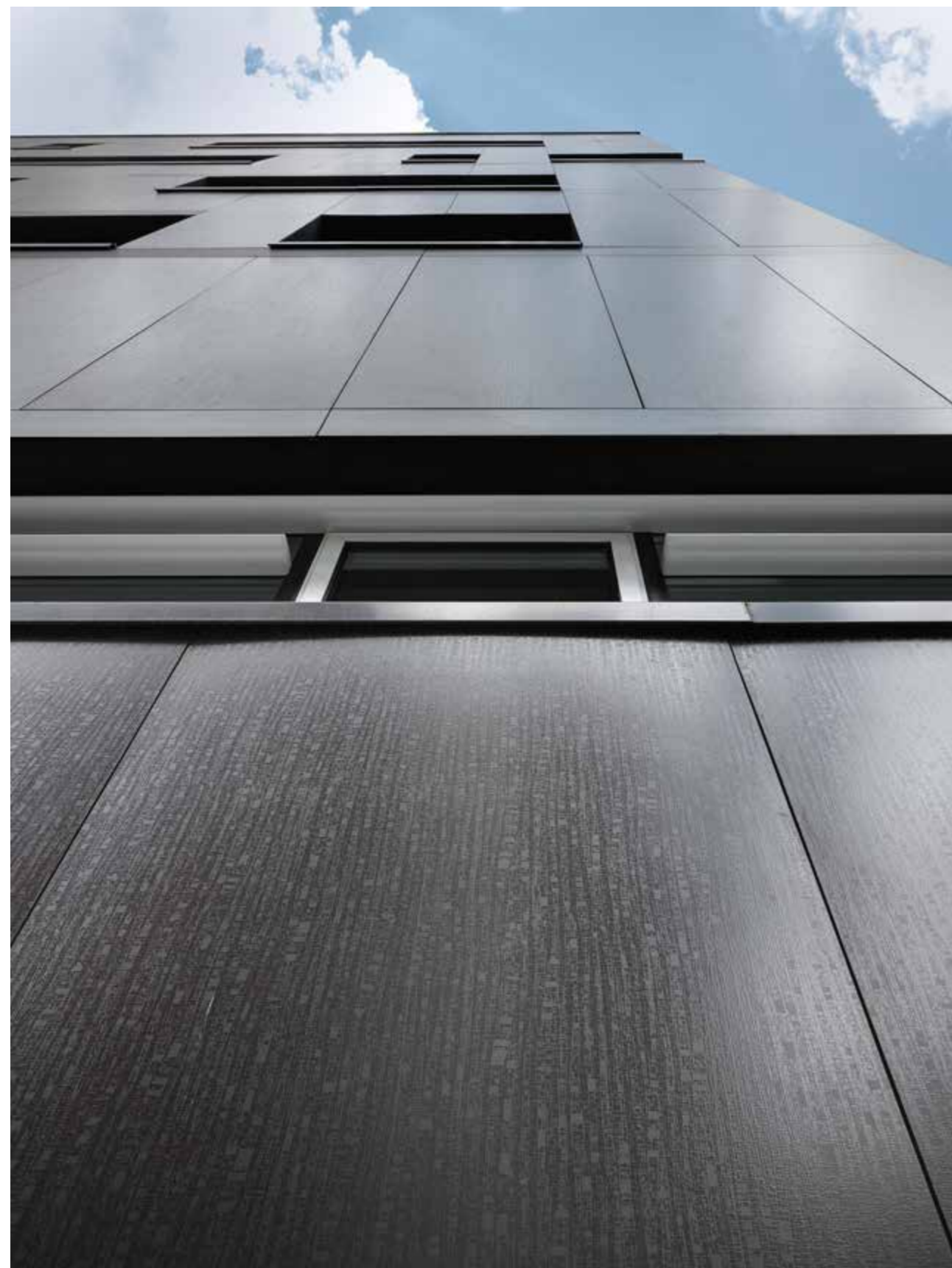
Year: 2010  
Commercial Building  
Seoul/South Korea  
Laminam 3+  
Collection, Moro, Neve,  
Corallo, Arancio, Notte  
Various sizes  
← →



**/Macerata**

Year: 2010  
Multiplex Cinema  
Designer:  
Ubaldo Severini Architetto  
Macerata/Tolentino/Italy  
Laminam Esterna  
Blend, Nero  
1000x3000  
← →



**/Budapest**

Year: 2009  
Residence Kacsa Ganz  
Designer:  
Platinum Group Kft  
Budapest/Hungary  
Laminam 3+  
Metropolis, Nero, Neve  
1000x3000  
← →



**/Budapest**

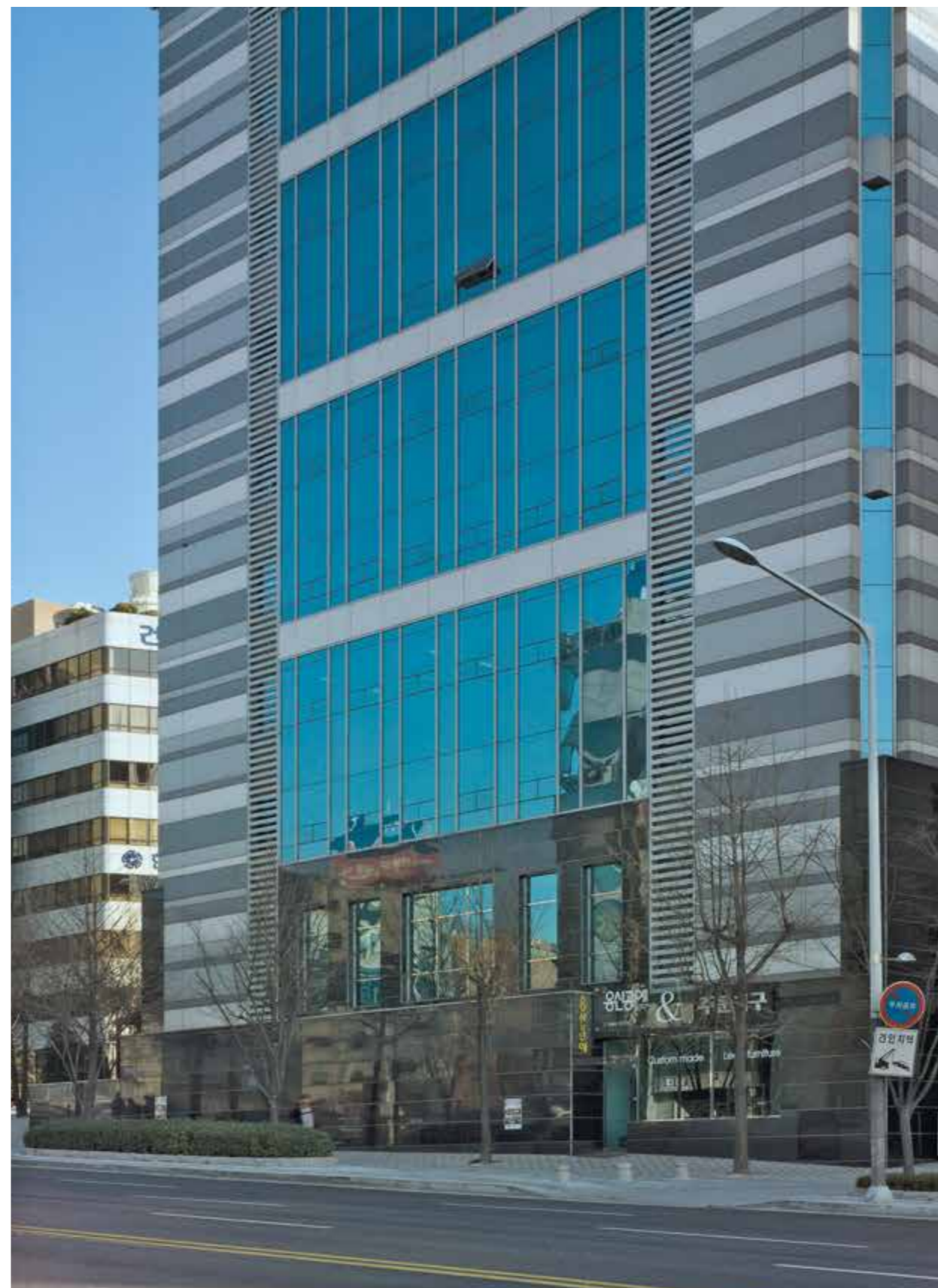
Year: 2009  
Residence Kacsá Ganz  
Designer:  
Platinum Group Kft  
Budapest/Hungary  
Laminam 3+  
Sketch, Moro, Tortora  
Various sizes  
← →





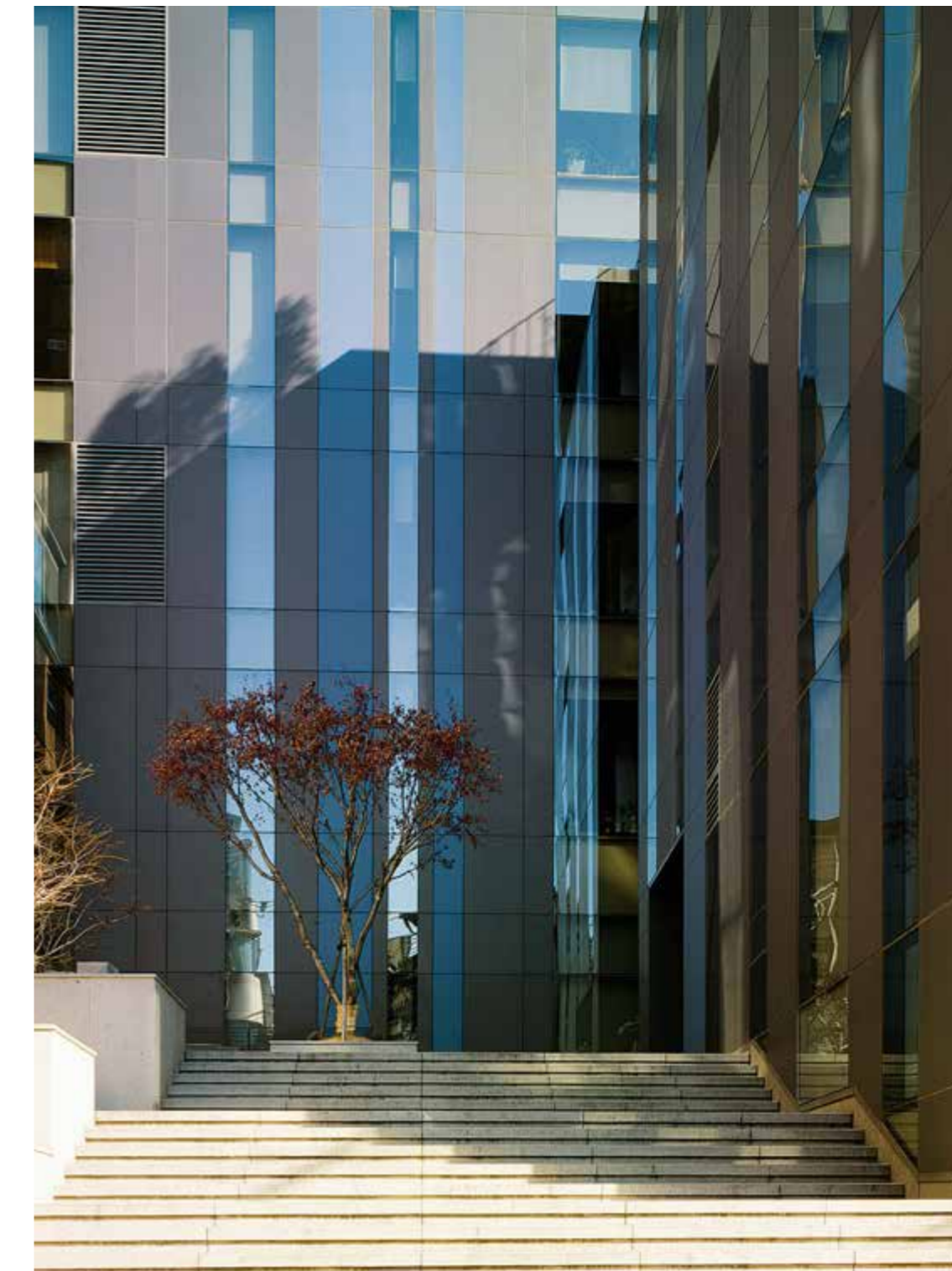
/Seoul

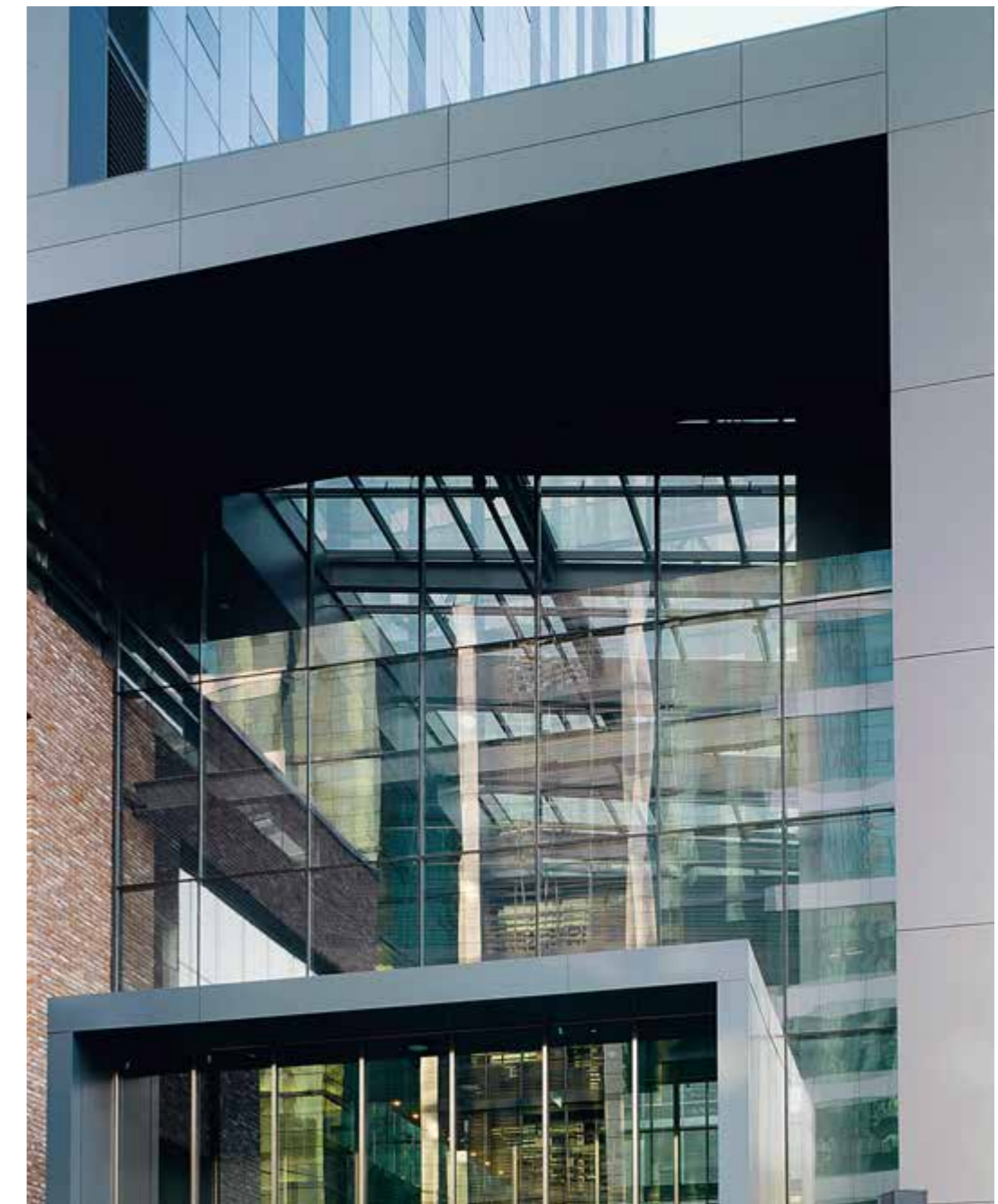
Year: 2009  
Commercial Building  
Seoul/South Korea  
Laminam 3+  
Collection Neve, Fumo, Perla  
Various sizes  
← →



**/Seoul**

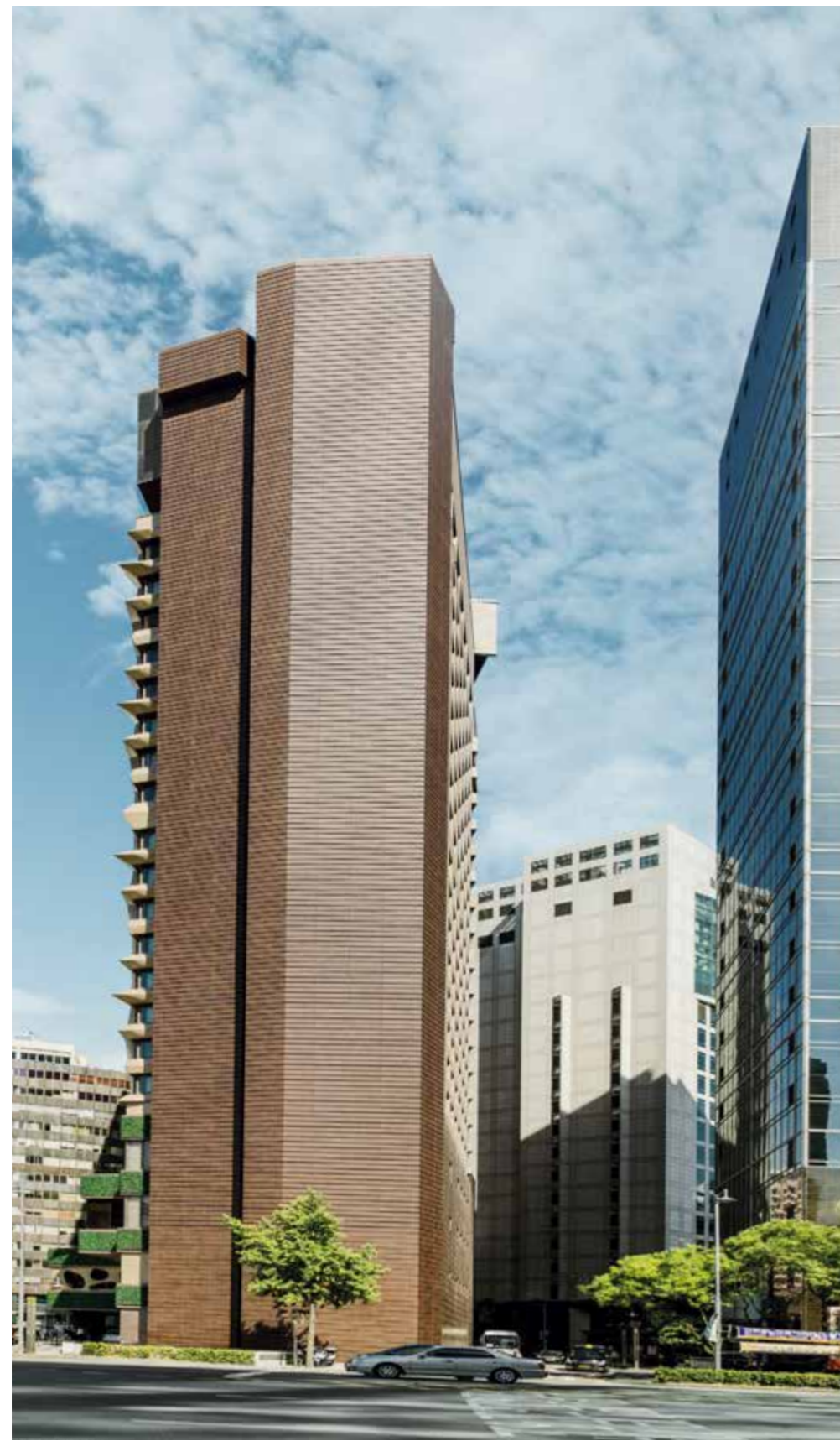
Year: 2009  
F&F Commercial  
Building  
Seoul/South Korea  
Laminam 3+  
Collection, Nero, Notte  
Various sizes  
← →





/Seoul

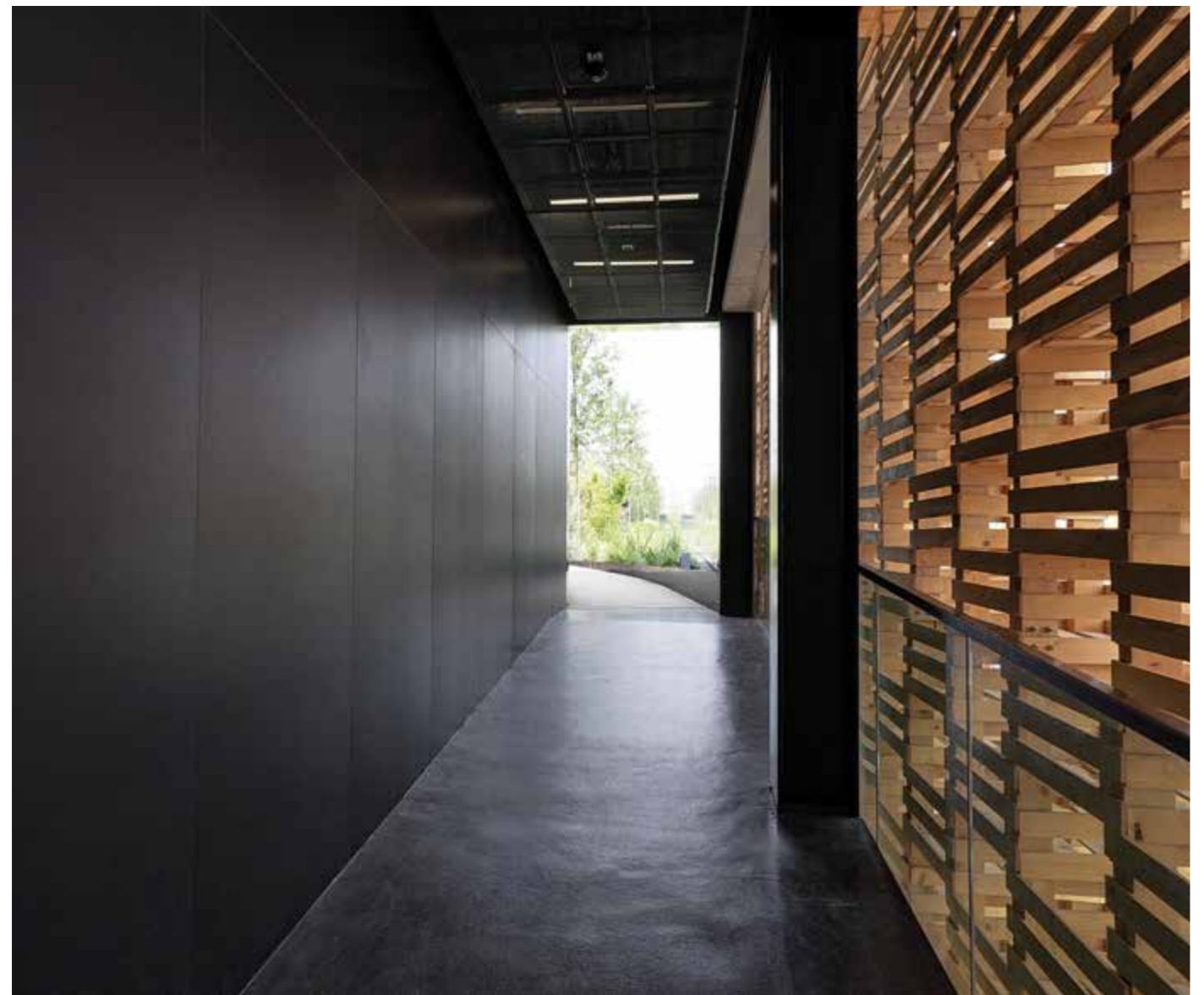
Year: 2009  
 Pan Pacific  
 Commercial Building  
 Seoul/South Korea  
 Laminam 3+  
 Collection, Nero  
 Various sizes  
 ← →

**/Seoul**

Year: 2009  
Hotel Plaza  
Seoul/South Korea  
Laminam 3+  
Oxide, Moro  
Various sizes  
← →

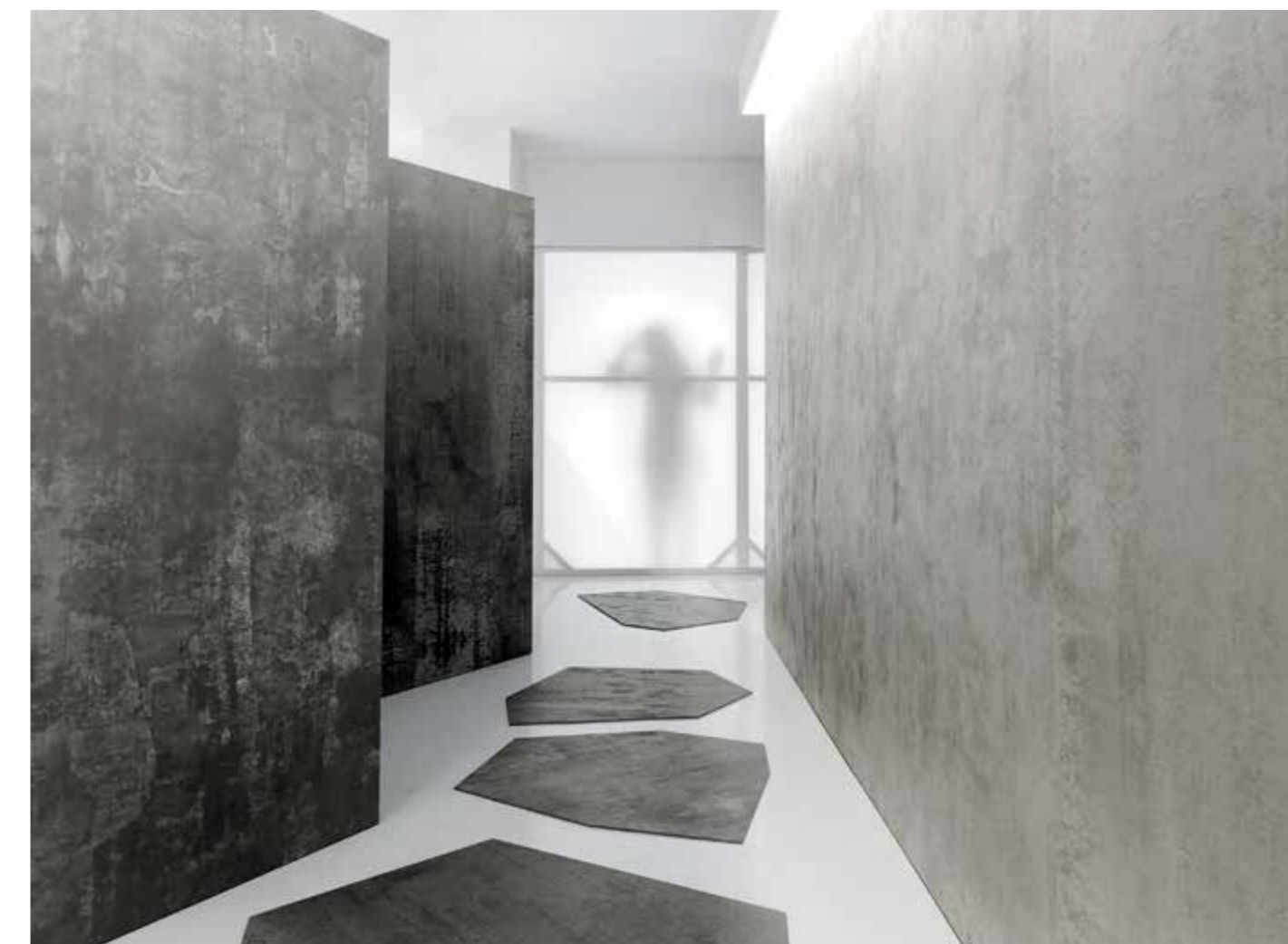
Ancona [130](#)  
Budapest [178](#)  
Como [144](#)  
London [122>125/140](#)  
Milan [108>113/126/146>151/180](#)  
Modena [114>121/142/152>159/164/170/176](#)  
Parma [160](#)  
Perugia [132](#)  
Ravenna [134](#)  
Reggio Emilia [136](#)  
Rio de Janeiro [162](#)  
Rome [172>175](#)  
Shanghai [168](#)  
Tokyo [138](#)  
Toronto [128](#)  
Venice [166](#)

# Interni / Interior chapter Bb—

**/Milan**

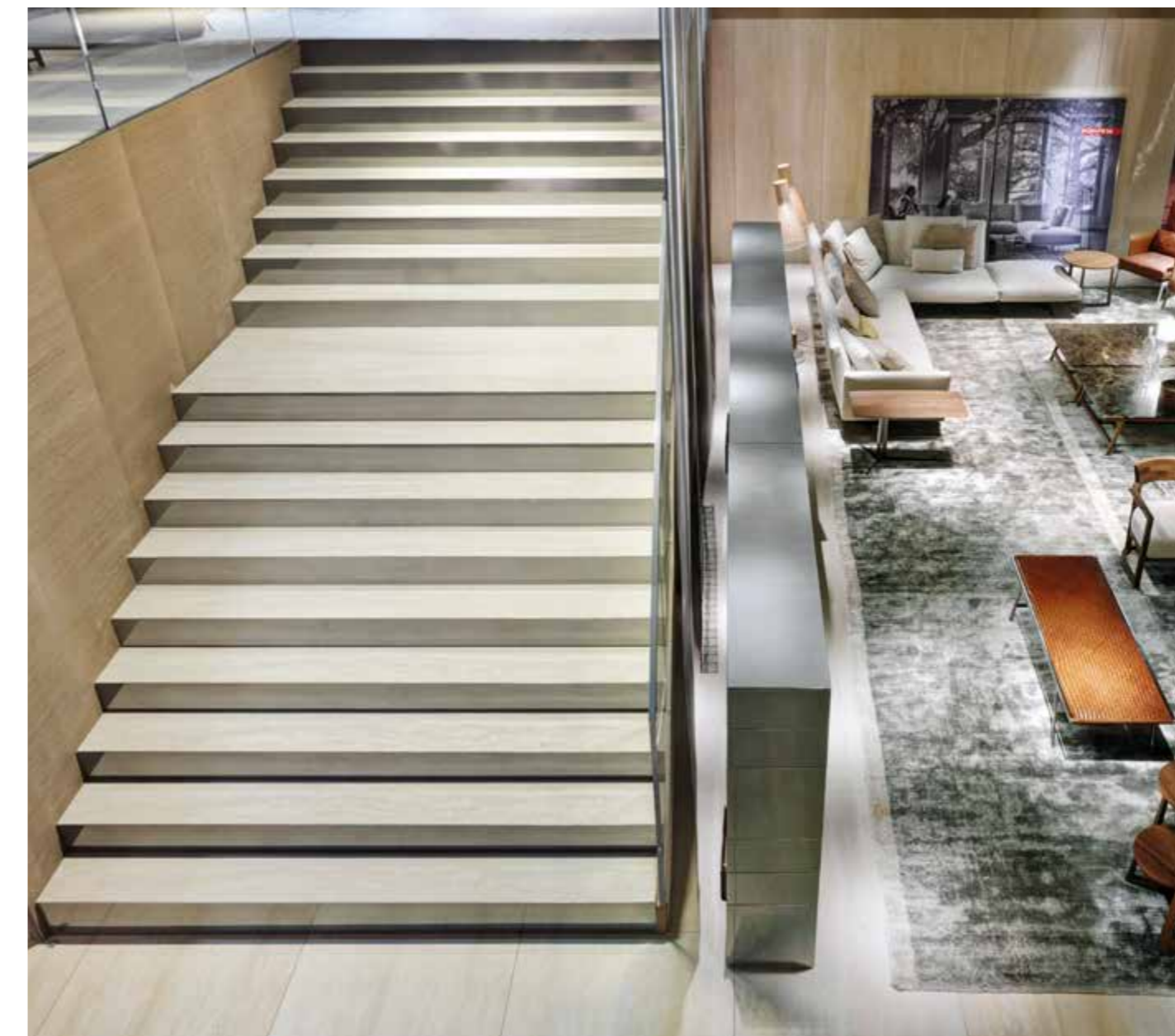
Year: 2015  
Expo 2015, Poland Pavilion  
Milan/Italy  
WXCA - Pracownia Architektoniczna  
Collection, Nero Intenso  
1000x3000  
← →





### /Milan

Year: 2015  
Showroom Milano  
Milan/Italy  
Design Exchange  
Designer:  
Alessandra Stefani  
Laminam 5  
Kotan, Grey, Beige  
Kanka, Brown, Black  
Various sizes  
← →

**/Milan**

Year: 2015  
Stand Flexform @ Salone del Mobile 2015  
Milan/Italy  
Laminam 5  
I Naturali Marmi, Travertino Romano  
1000x3000  
← →

**/Modena**

Year: 2015  
Prinster - Della Fontana & Partners  
Modena/Italy  
Laminam 3+  
I Metalli, Plumbeo Ossidato  
I Naturali Pietre, Pietra di Savoia Antracite  
1000x3000  
← →



**/Modena**

Year: 2015  
Magazzini San Pietro  
Modena/Formigine/Italy  
Laminam 3+  
I Metalli, Plumbeo Ossidato  
1000x3000  
← →

**/Modena**

Year: 2015  
Magazzini San Pietro  
Modena/Formigine/Italy  
Laminam 3+  
I Metalli,  
Madreperla Ossidato  
1000x3000  
↔ →

**/Modena**

Year: 2015  
Barbieri Abbigliamento  
Modena/Formigine/Italy  
Laminam 5  
Fokos, Piombo  
1000x3000  
← →

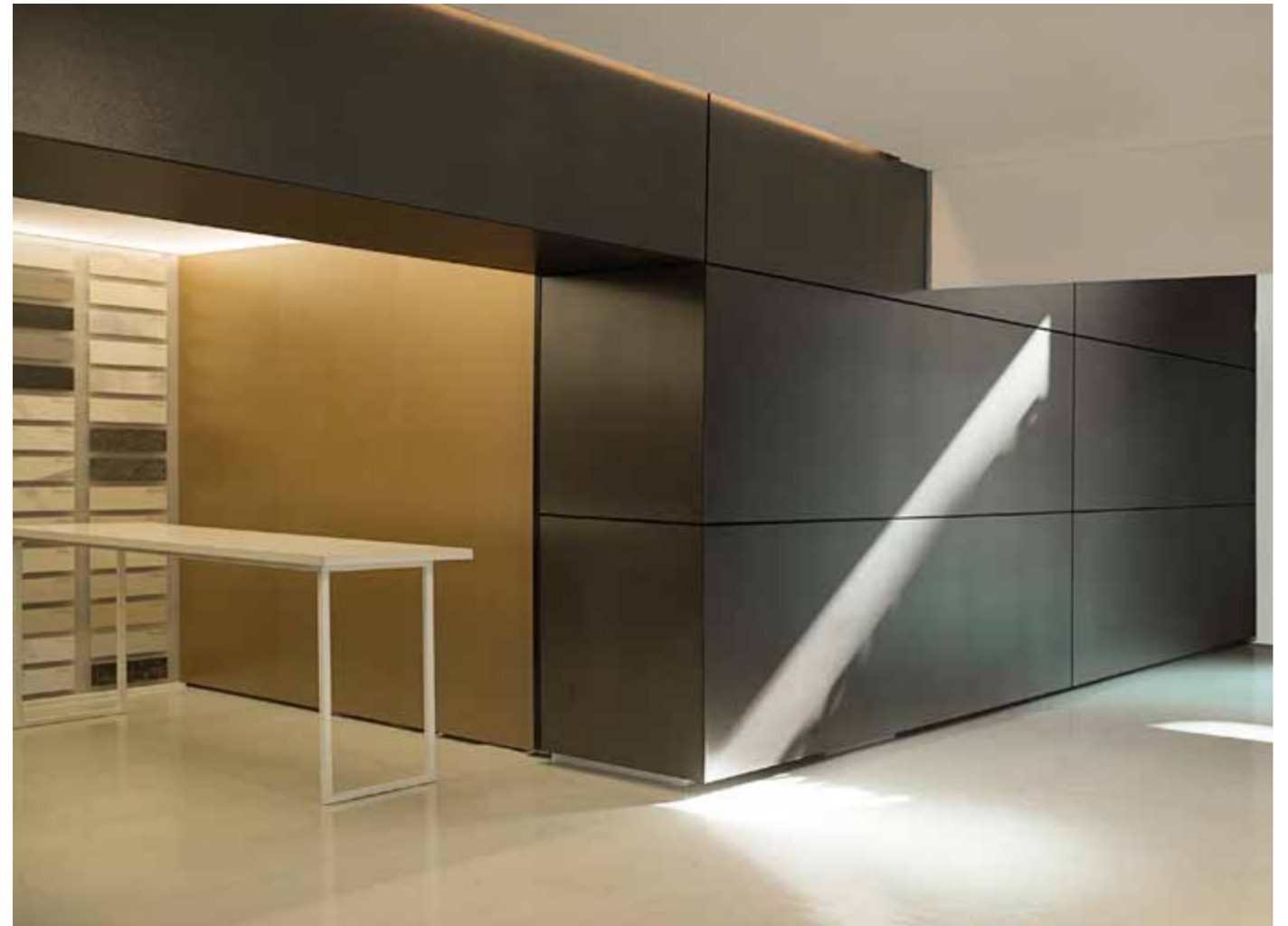
**/London**

Year: 2015  
Private House  
London/UK  
Designer:  
Daniele Petteno Architecture Workshop  
I Naturali Pietre, Basalto Vena Chiara  
Various sizes  
← →



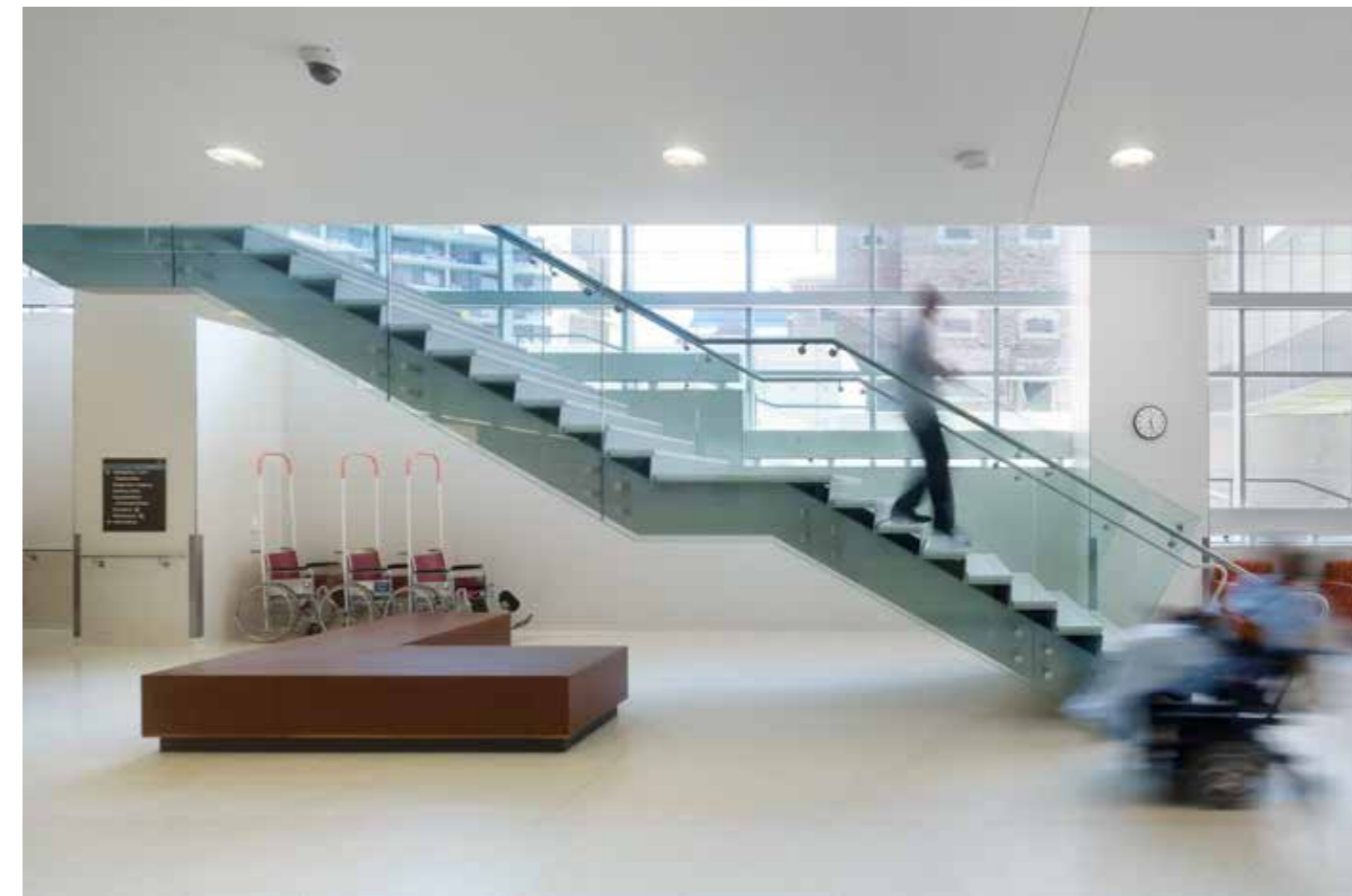
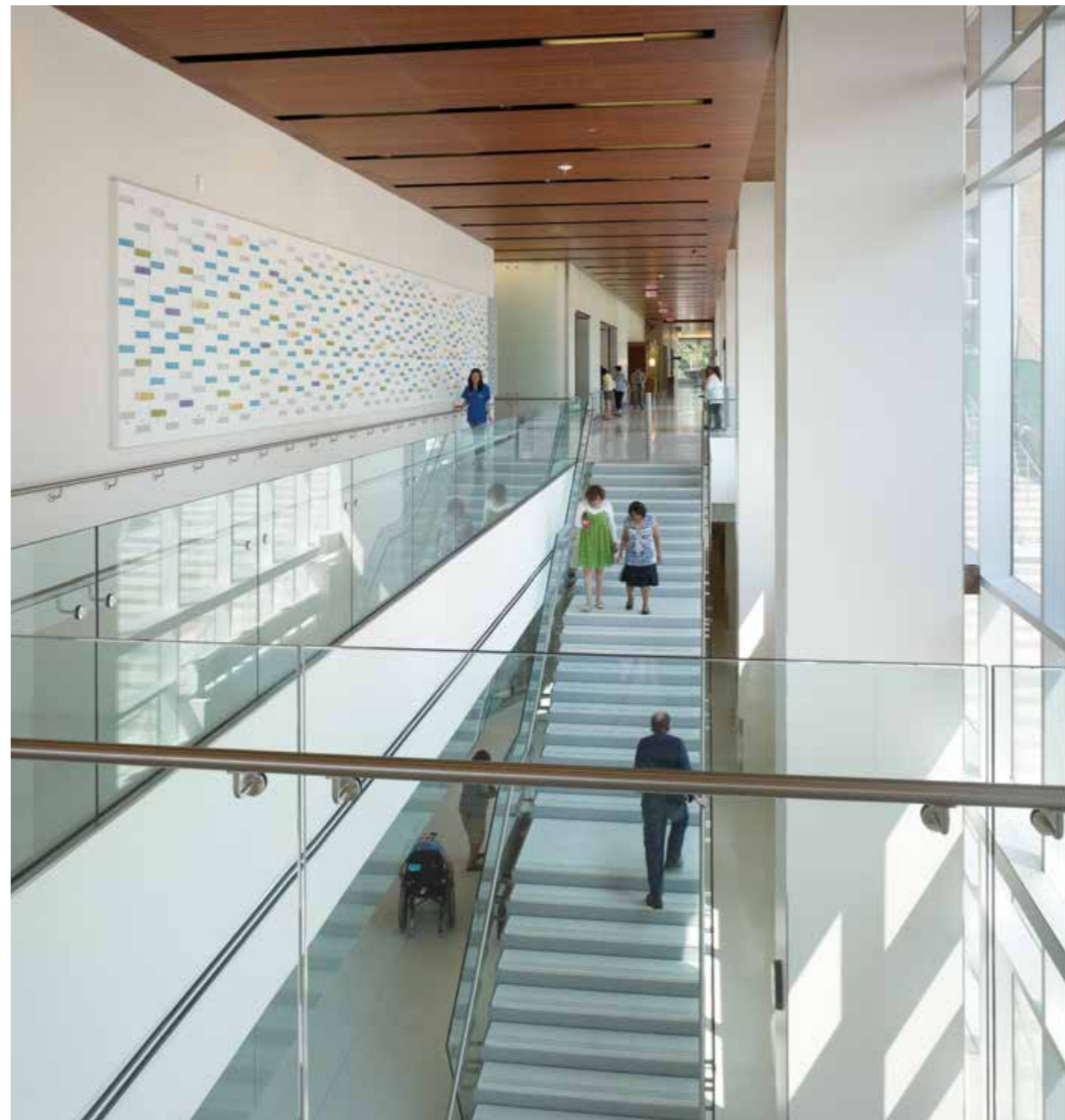
**/London**

Year: 2015  
Private House  
London/UK  
Designer:  
Daniele Petteno Architecture Workshop  
I Naturali Marmi, Travertino Avorio  
Blend, Nero  
Various sizes  
← →

**/Milan**

Year: 2015  
Showroom Milano  
Milan/Italy  
Filo Ghisa, Rame  
I Metalli Plumbeo Ossidato  
Various sizes  
← →



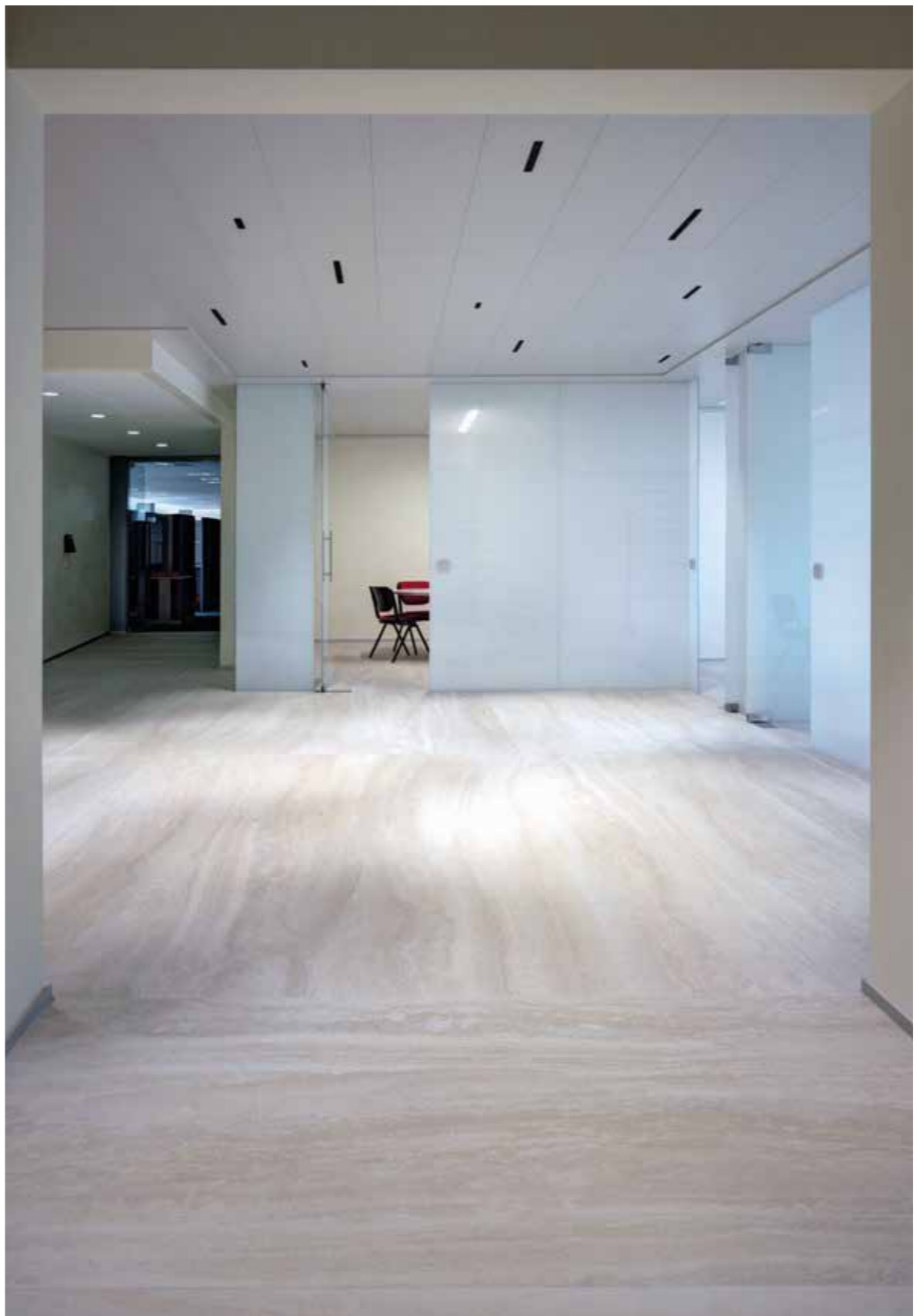


/Toronto

Year: 2015  
BridgePoint Hospital  
Toronto/Canada  
Laminam 3+  
Collection Bianco  
1000x3000  
← →

**/Ancona**

Year: 2014  
Ariston Thermo S.p.A  
Ancona/Fabriano/Italy  
Laminam 5  
I Naturali Marmi, Travertino Romano  
1000x3000  
← →





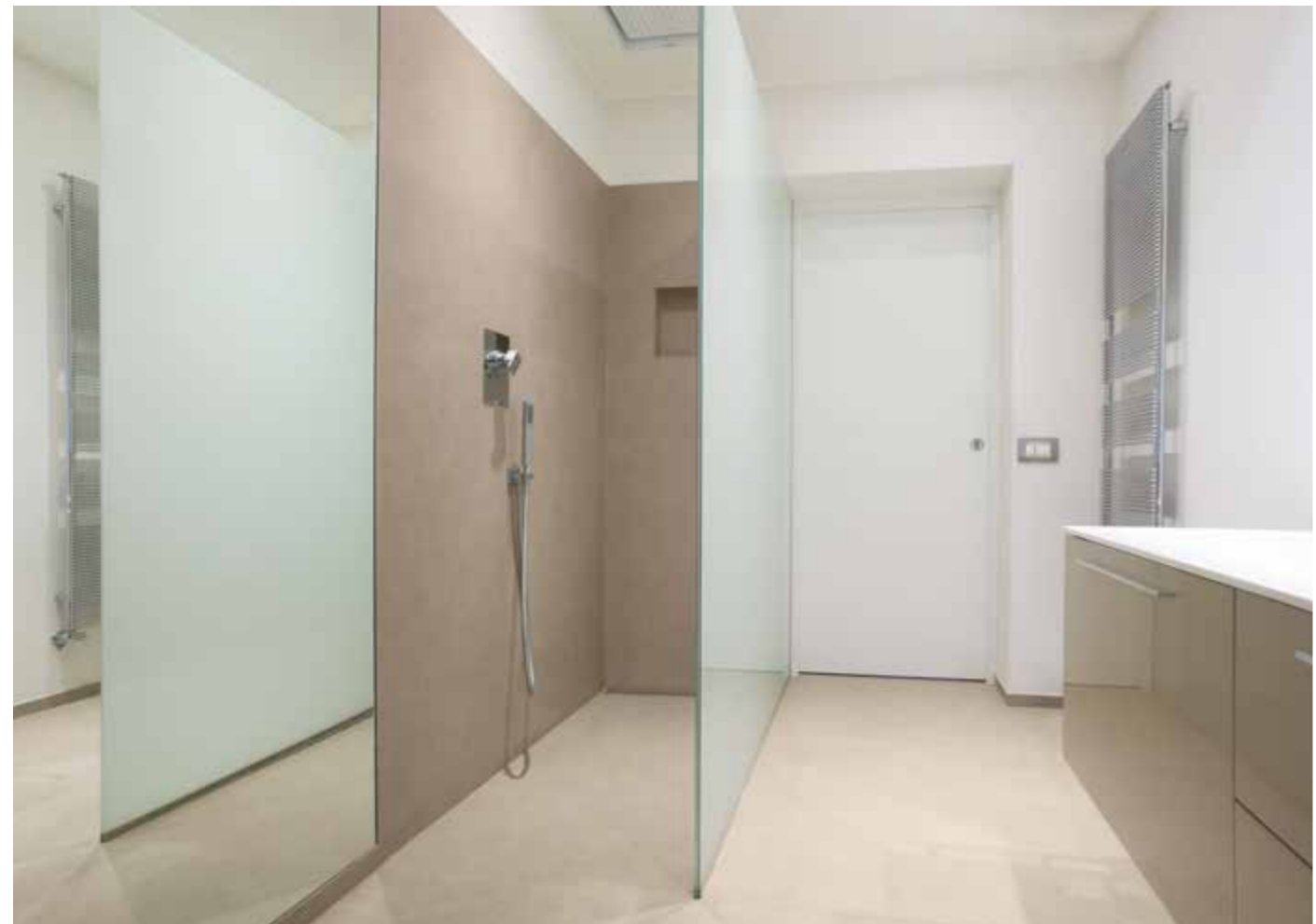
/Perugia

Year: 2014  
Hotel Le Colombarie  
Perugia/Foligno/Italy  
Laminam 5  
Blend, Grigio  
1000x3000  
↔ →

**/Ravenna**

Year: 2014  
Hotel Perla Verde  
Ravenna/Milano Marittima/Italy  
Laminam 5  
Fokus Terra, Kauri Moro  
1000x3000/333X1500  
← →

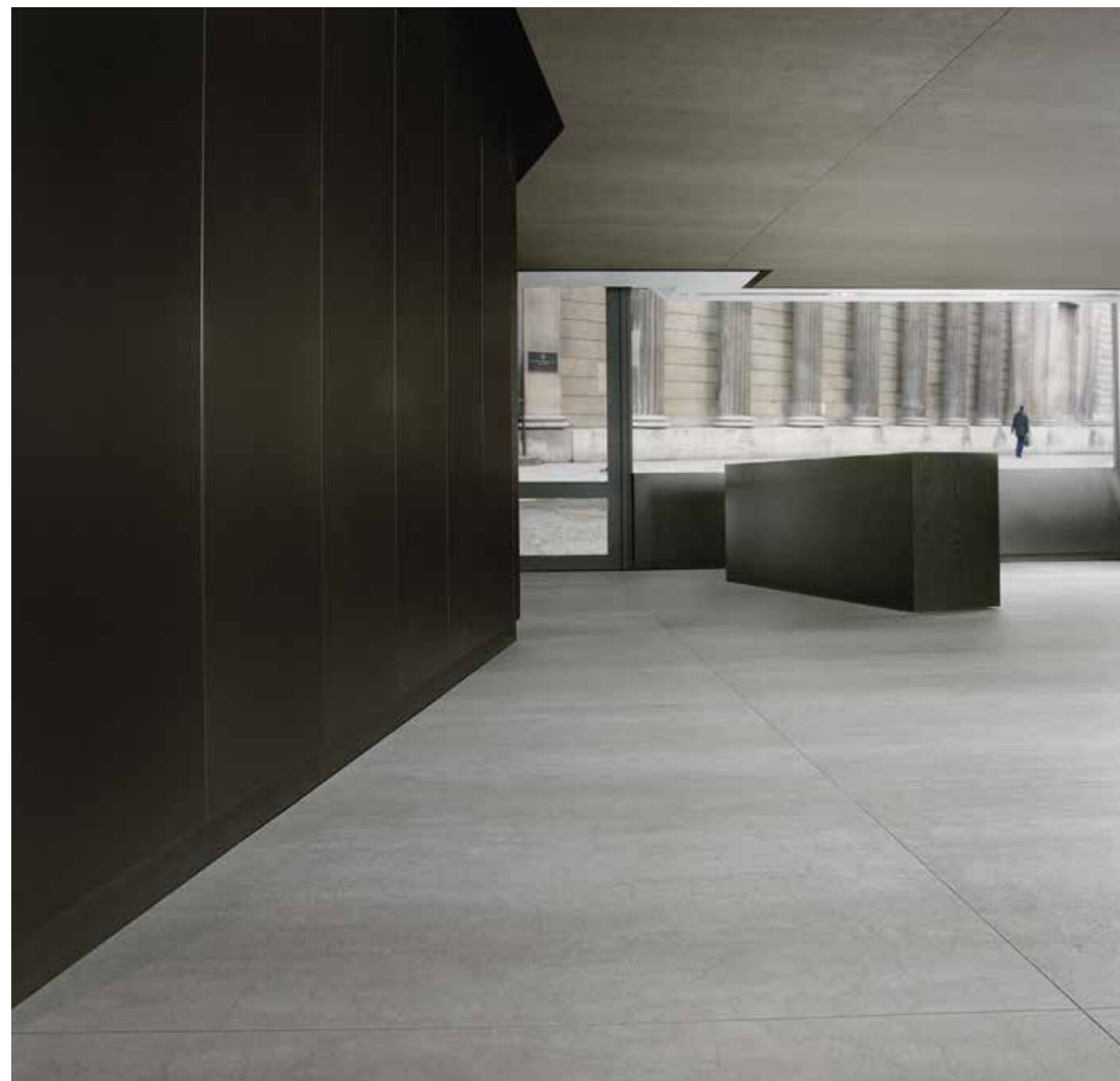


**/Reggio Emilia**

Year: 2014  
Private House  
Reggio Emilia/Rubiera/Italy  
Laminam 5  
Fokos Rena  
1000x3000  
← →

**/Tokyo**

Year: 2014  
Asahi Kasei Homes  
Tokyo/Japan  
Laminam 5  
I Naturali, Ossidiana Vena Chiara  
1000x3000  
← →



/London

Year: 2013  
Morgan Lovell Office  
London/England  
Laminam 5  
I Naturali Pietre,  
Pietra di Savoia Grigia  
1000x3000  
← →



**/Modena**

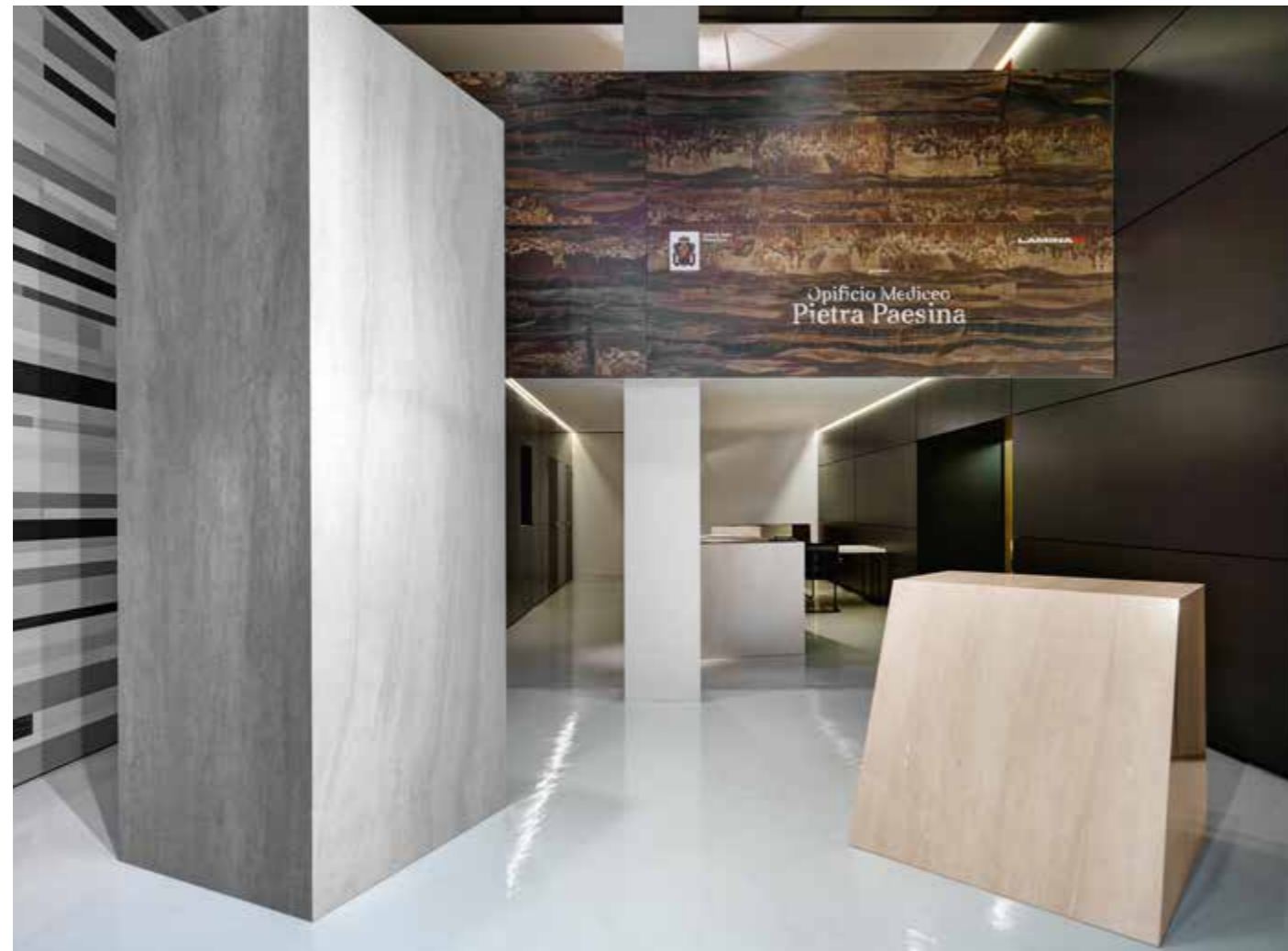
Year: 2013  
 Laminam Expo  
 Modena/Fiorano Modenese/Italy  
 Collection, Nero Intenso, Grigio  
 1000x3000  
 ← →



**/Como**

Year: 2013  
Private Hospital Le Betulle  
Como/Italy  
Laminam 3+  
Oxide, Nero  
Various sizes  
← →



**/Milan**

Year: 2013  
Showroom Milano  
Milan/Italy  
Laminam 3+  
I Naturali, Travertino Romano  
Lucidato, Pietra di Savoia Grigia  
Opificio Mediceo, Pietra Paesina  
Various sizes  
← →



**/Milan**

Year: 2013  
Stand Hoc-Project  
Milan/Italy  
Laminam 5  
Fokos, Rena  
1000x3000  
← →



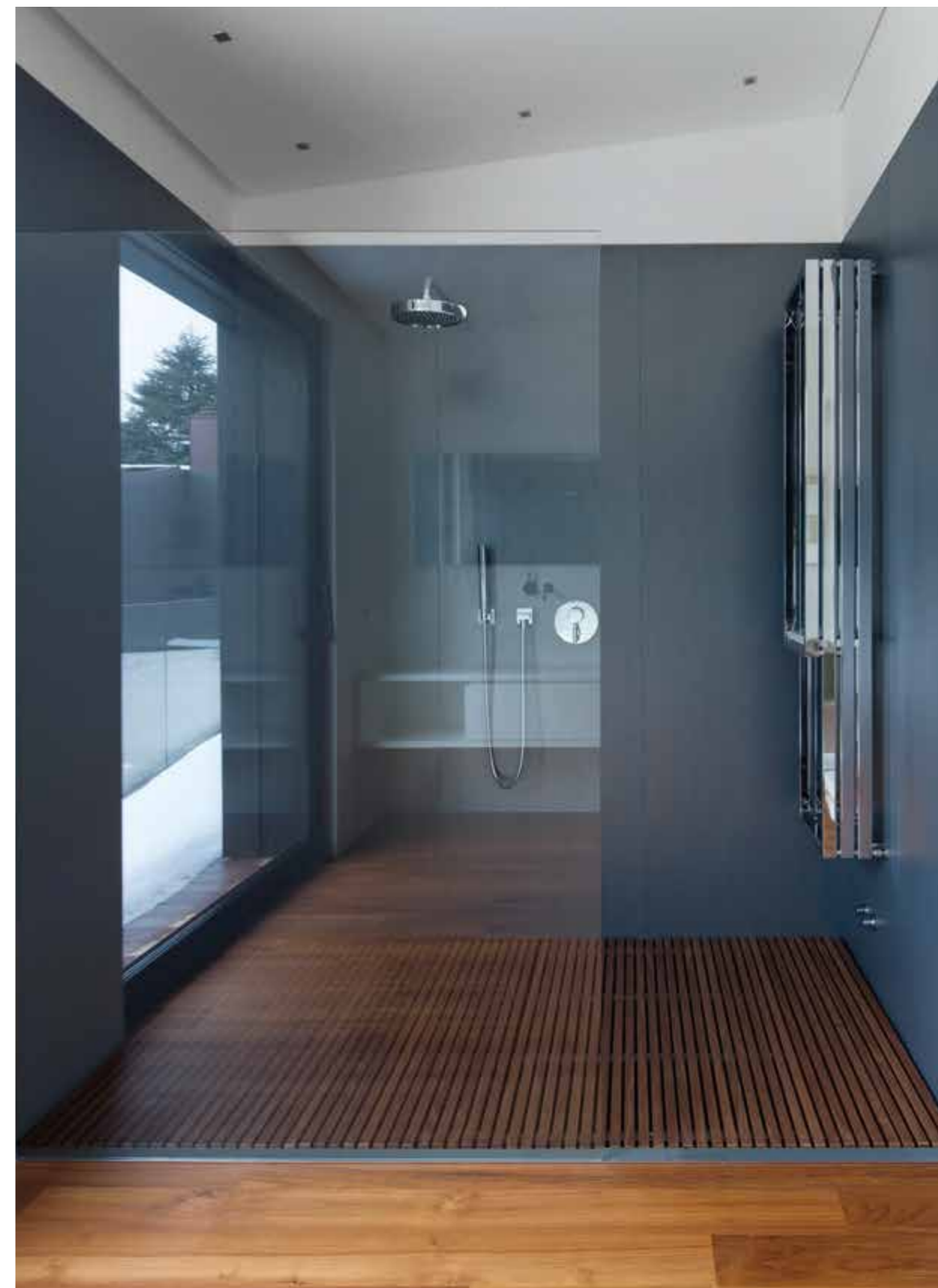
/Milan

Year: 2013  
Stand Hoc-Project  
Milan/Italy  
Laminam 3+  
Andy, Ghiaccio  
Fokos, Rena  
1000x3000  
← →



**/Modena**

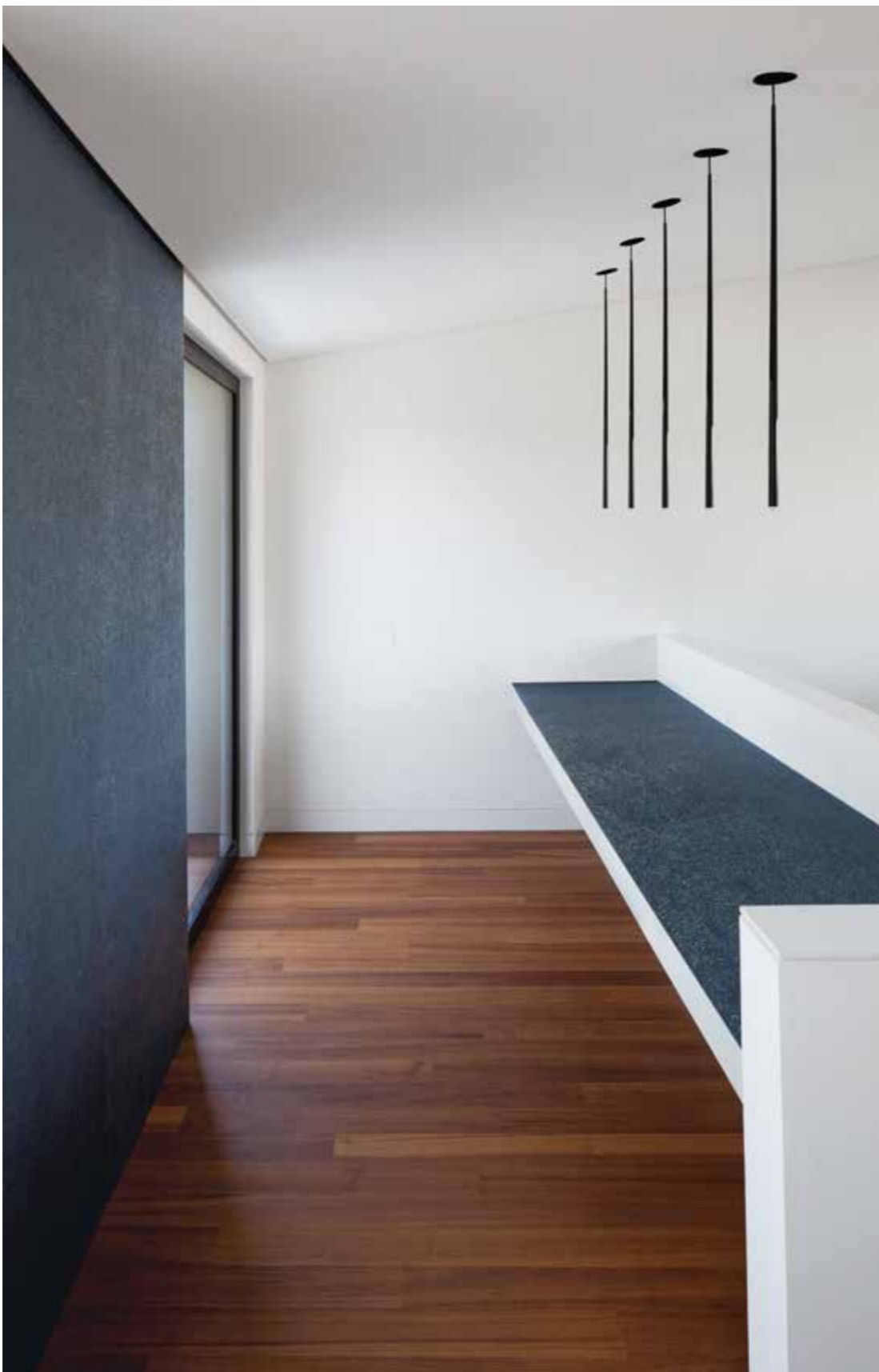
Year: 2013  
Private House  
Modena/Italy  
Laminam 3+  
Filo, Mercurio  
1000x3000  
[← →](#)



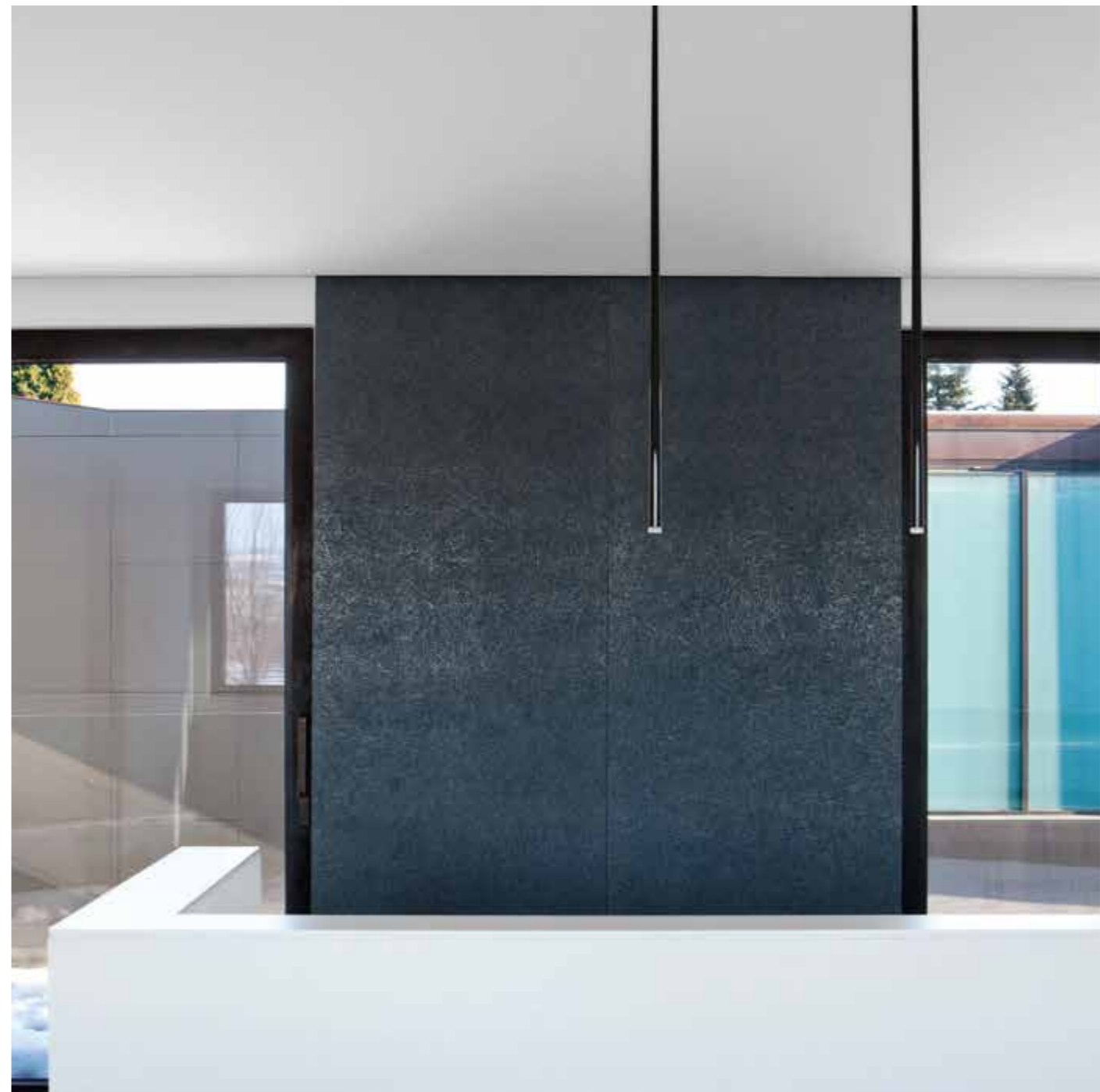
**/Modena**

Year: 2013  
Private House  
Modena/Italy  
Laminam 3+  
Filo, Rame  
1000x3000  
← →



**/Modena**

Year: 2013  
Private House  
Modena/Italy  
Laminam 3+  
Andy, Carbone  
1000x3000  
← →



**/Modena**

Year: 2013  
Private House  
Modena/Italy  
Laminam 3+  
Andy, Perla,  
Ghiaccio  
1000x3000  
← →



**/Parma**

Year: 2013  
Office Building  
Parma/Italy  
Laminam 3+  
Filo Romantico, Oro  
Collection, Moro  
1000x3000  
← →





/Rio de Janeiro

Year: 2013  
Shopping Center  
Pão de Açucar  
Rio de Janeiro/Brasil  
Laminam 3+  
Oxide, Moro  
Various sizes  
← →



**/Modena**

Year: 2013  
Villa Giacobazzi  
Modena/Sassuolo/Italy  
Designer:  
Ufficio Progetti - Architetti  
Associati - Reggio Emilia  
Laminam 3+  
Collection, Uva  
Various sizes  
← →



**/Venice**

Year: 2013  
Algiubagò Restaurant  
Venice/Italy  
Laminam 3+  
Oxide, Moro  
Various sizes  
[←](#) [→](#)





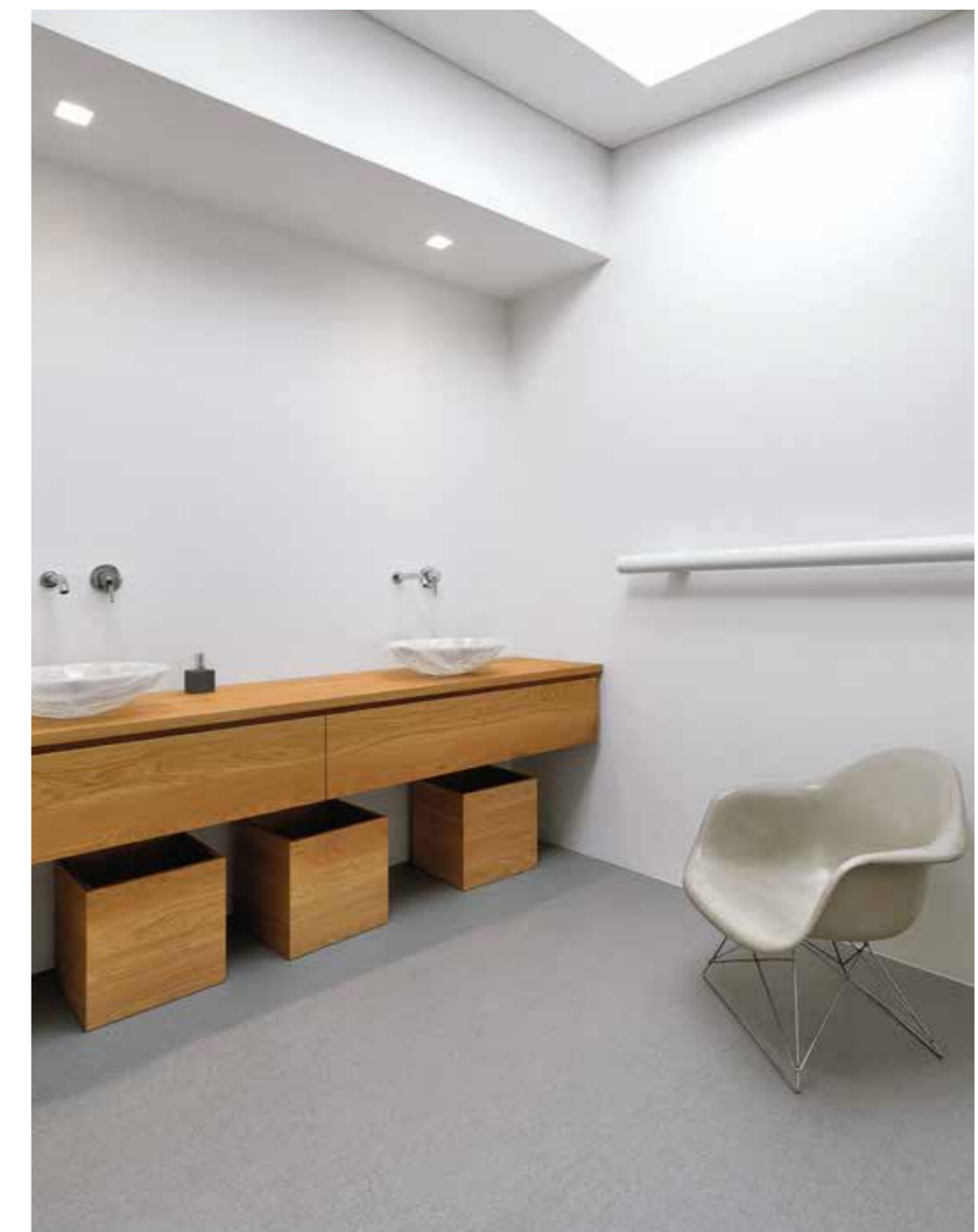
/Shanghai

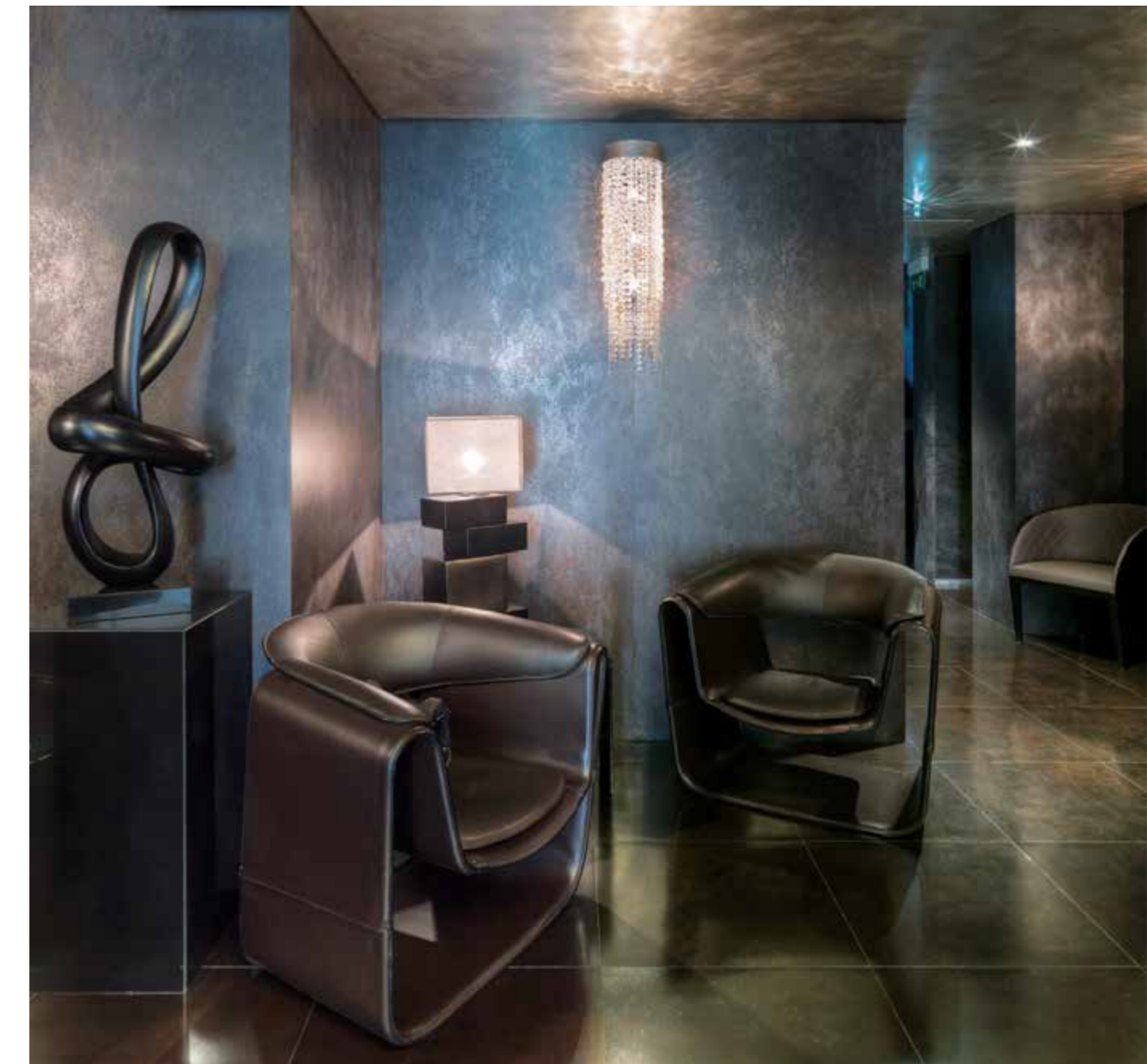
Year: 2012  
Power Station of Art  
Shanghai/China  
Laminam 3+  
Oxide, Nero  
1000x3000  
← →



**/Modena**

Year: 2011  
Private House  
Designer:  
Enrico Iascone  
Modena/Italy  
Laminam 3+  
Tredi, Basalto  
1000x3000  
← →





#### /Rome

Year: 2011  
 Berg Luxury Hotel  
 Designer:  
 Carmen Etzi  
 Rome/Italy  
 Laminam 3+  
 Oxide, Moro  
 1000x3000  
 ← →

**/Rome**

Year: 2011  
Berg Luxury Hotel  
Designer:  
Carmen Etzi  
Rome/Italy  
Laminam 3+  
Sketch, Tortora  
1000x3000  
← →



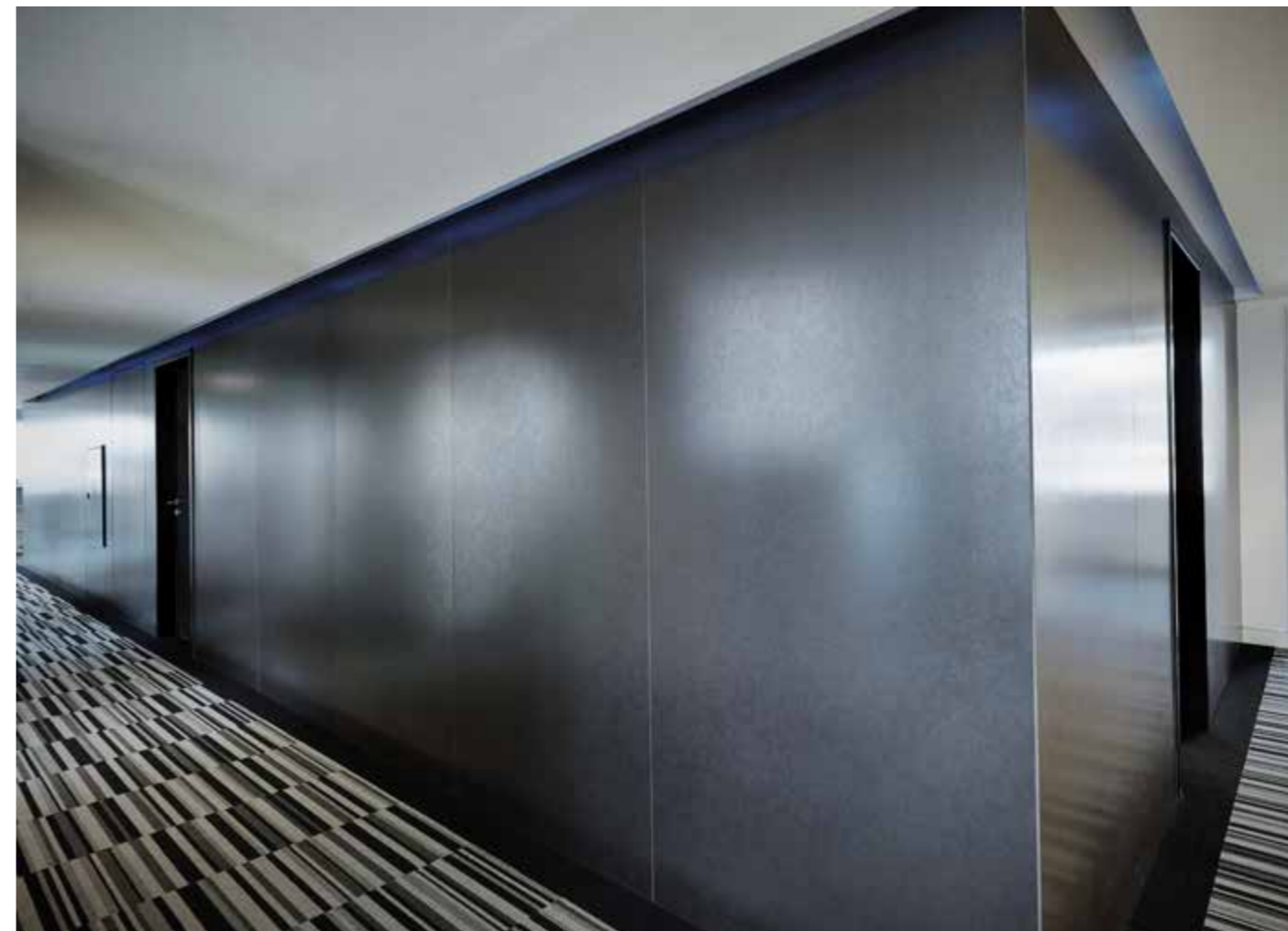


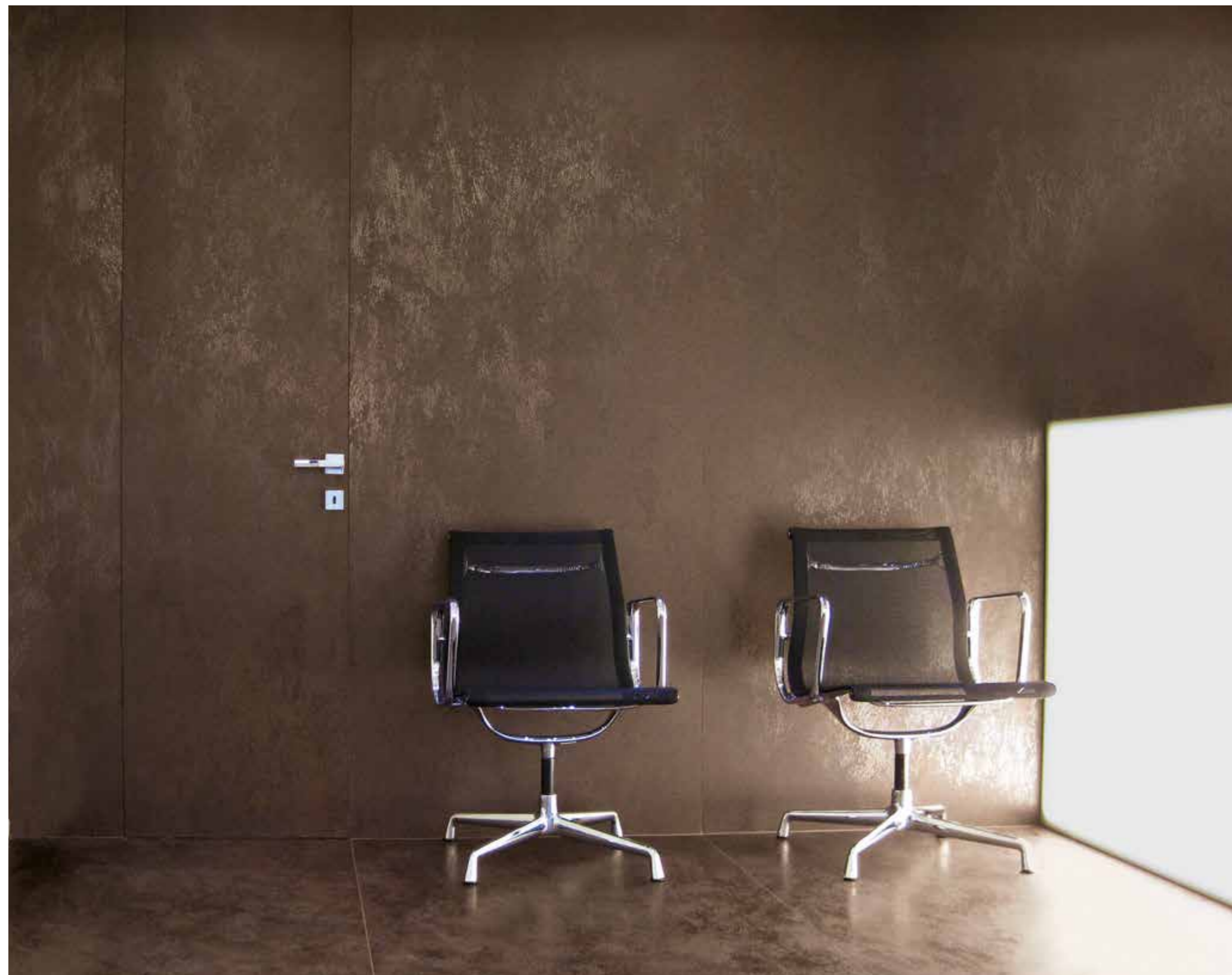
/Modena

Year: 2011  
Dental Surgery  
Modena/Sassuolo/Italy  
Laminam 3+  
Jungle, Cielo  
1000x1000  
← →

**/Budapest**

Year: 2011  
Office Building  
Designer: Platinum  
Group kft  
Budapest /Hungary  
Laminam 3+  
Filo Romantico, Ghisa  
1000X3000





/Milan

Year: 2009  
Architectural Practice  
Designer:  
Studio Casiraghi  
Milan/Italy  
Laminam 3+  
Oxide, Moro  
1000x3000  
←

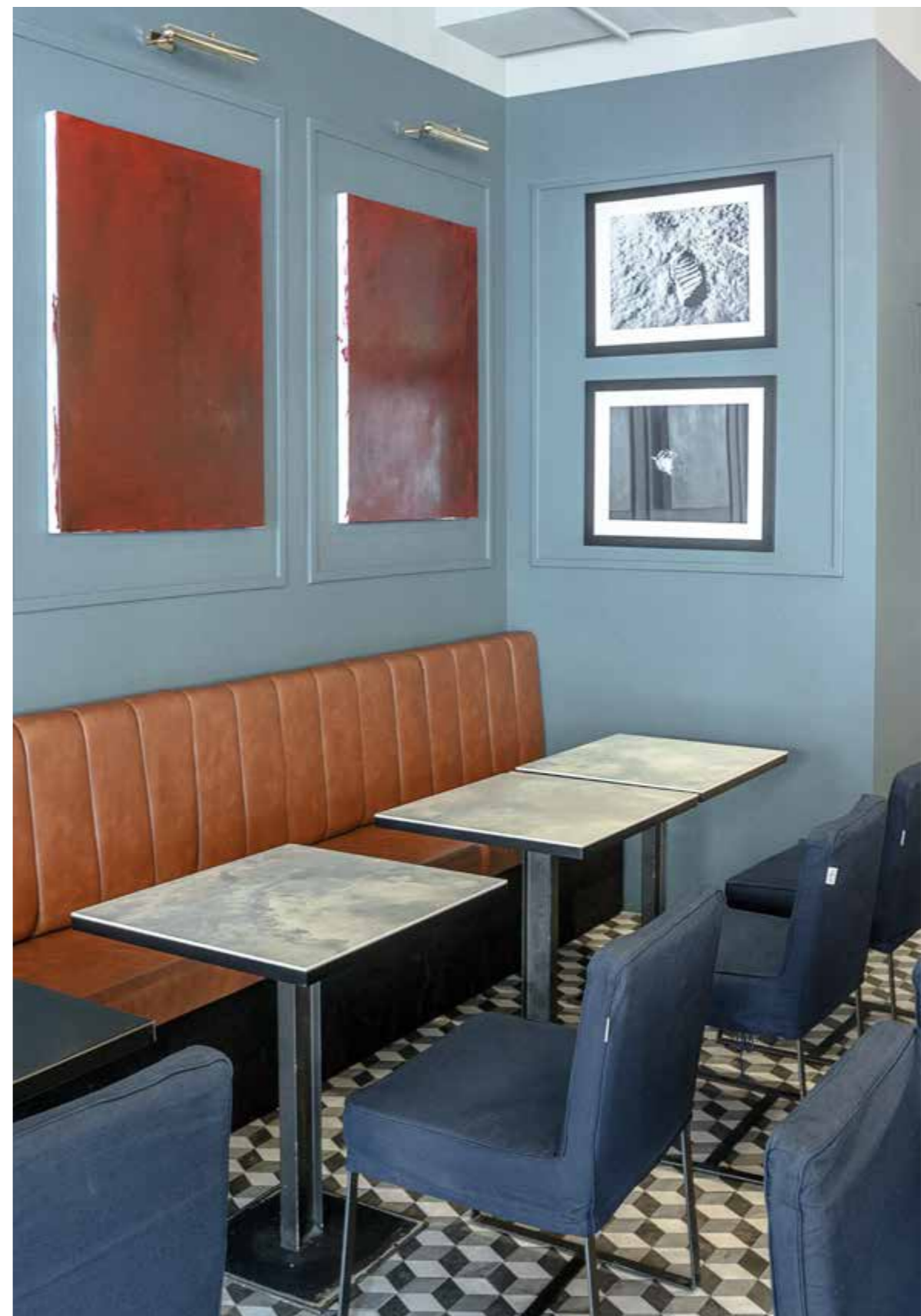
Alno [206](#)  
Calligaris [186>189](#)  
Dexo [192](#)  
Foscarini [216](#)  
by Laminam [198/210](#)  
Lualdi [208](#)  
Luca Piccinno [184](#)  
Ozzio Design [190](#)  
Royal Botania [196](#)  
Sekisui House Ltd [202>205](#)  
Scavolini [200](#)  
Tecno [212](#)  
Tribù [194](#)  
Zampieri [214](#)

# / Design chapter —Cc



/Luca Piccinno

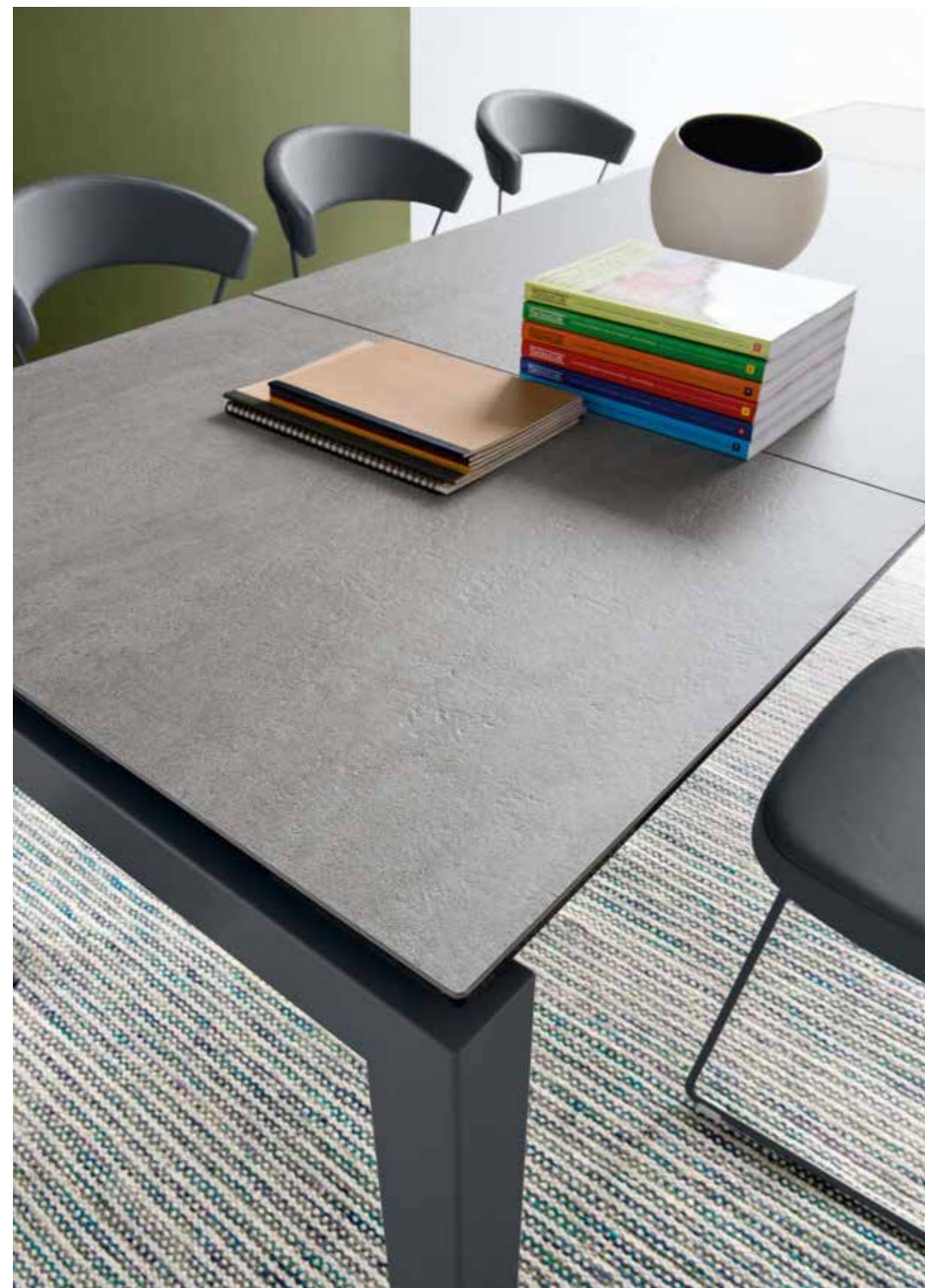
Year: 2015  
Fashion Cafè  
Milan/Italy  
Designer:  
Luca Piccinno  
I Naturali Gemme,  
Onice Blu Lucidato  
↔ →



**/Calligaris**

Year: 2015  
Table Baron Calligaris  
Milan/Italy  
Laminam 7  
Fokos, Terra  
→





/Calligaris

Year: 2015  
Table Airport Calligaris  
Milan/Italy  
I Naturali Pietre,  
Pietra di Savoia Grigia  
← →



/Ozzio Design

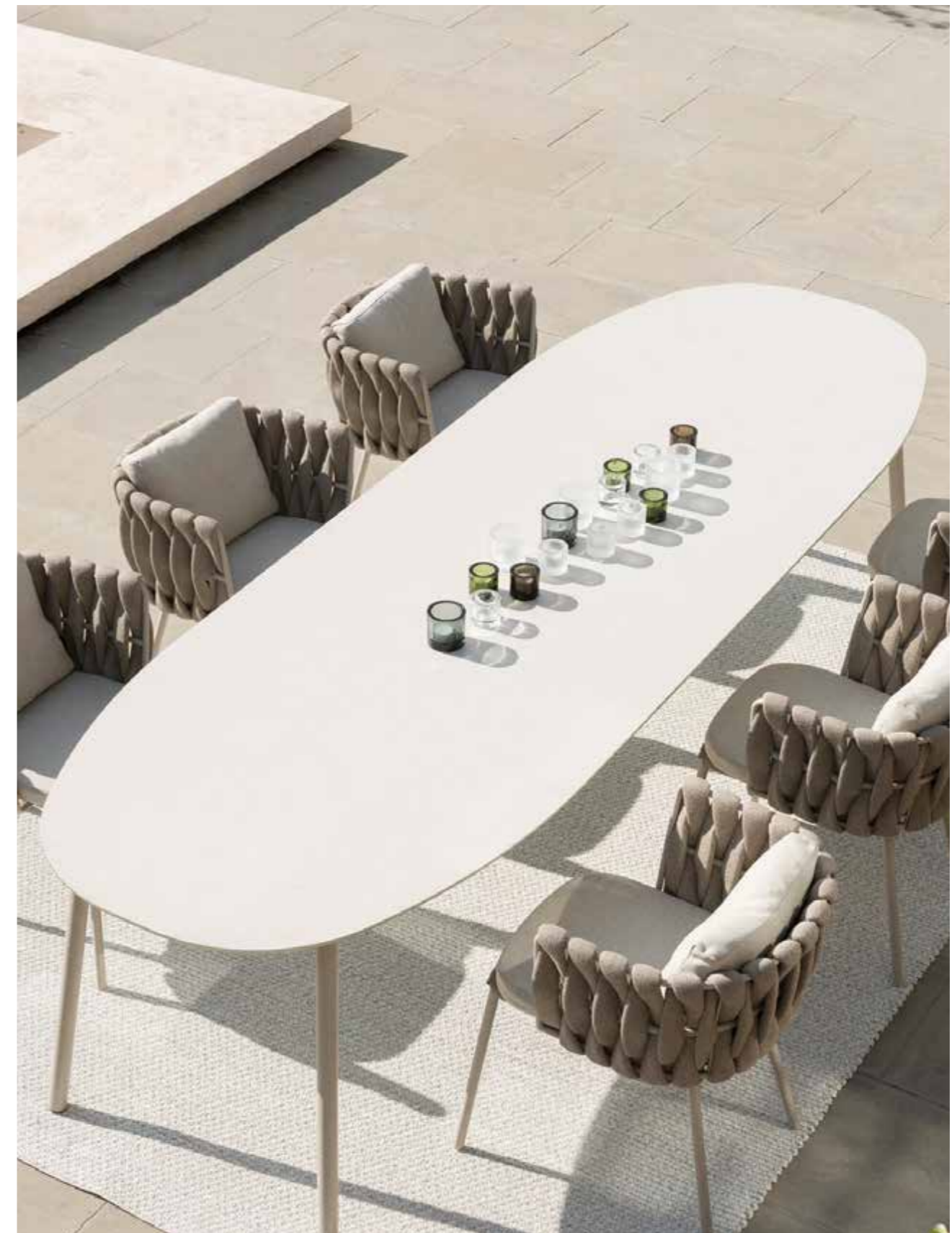
Year: 2015  
Table Ozzio Design  
I Naturali Pietre,  
Pietra di Savoia Perla  
Laminam 3+  
← →

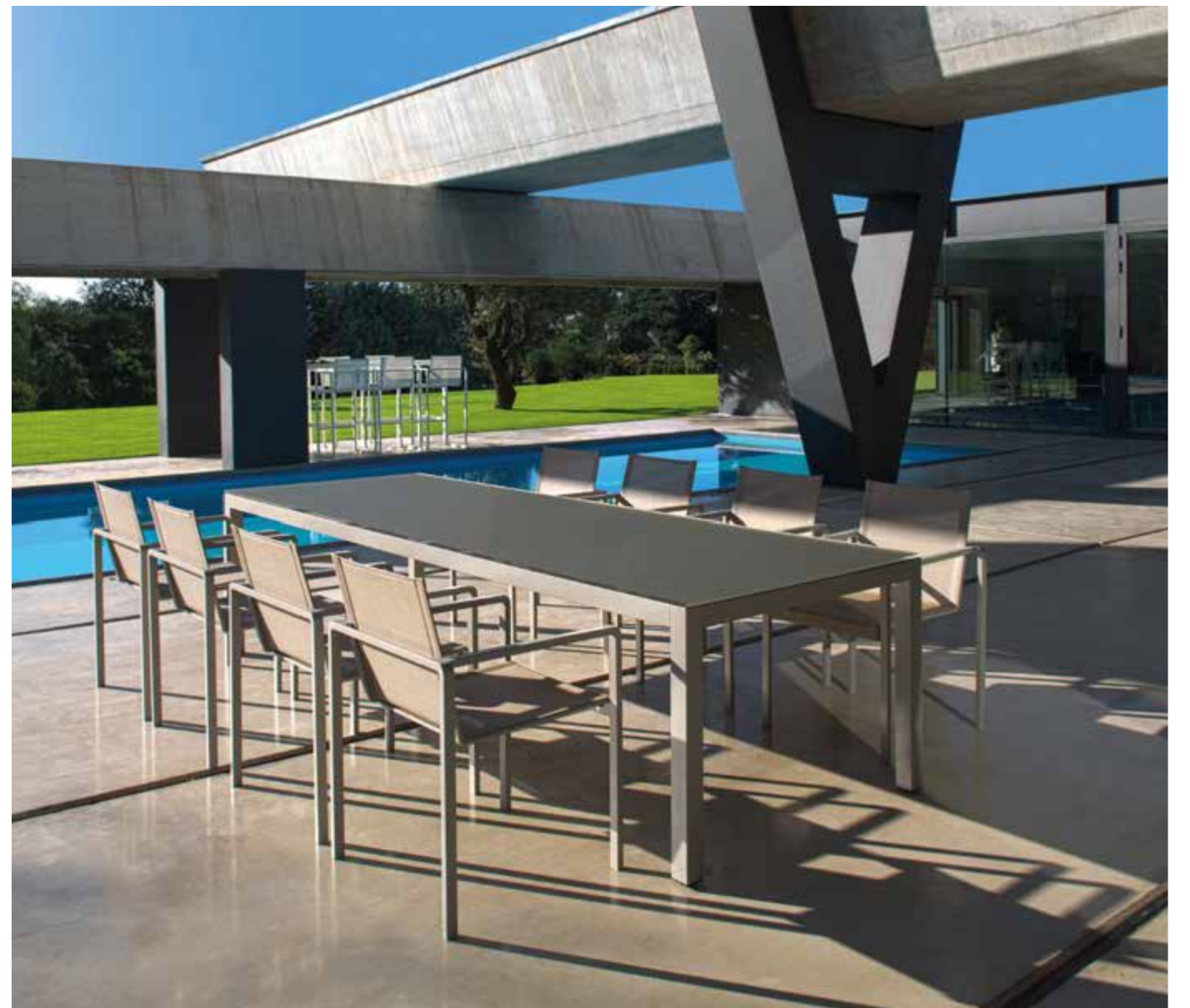
**/Dexo**

Year: 2015  
Table Dexo  
Laminam 7  
Blend, Nero  
Oxide, Perla  
← →

**/Tribù**

Year: 2015  
Table Tribù - Illum  
Table Tribù - Tosca  
Laminam 7  
Fokos, Piombo  
Collection, Bianco  
[← →](#)



**/Royal Botania**

Year: 2015  
Table Royal Botania  
Laminam 7  
Collection, Nero, Bianco  
← →





/by Laminam

Year: 2015  
Desk  
Laminam 3+  
I Metalli, Plumbeo Ossidato  
← →



/Scavolini

Year: 2014  
Scavolini Kitchen  
Laminam 7  
Fokos, Roccia  
← →





/Sekisui House Ltd

Year: 2014  
Sliding Doors  
Osaka/Japan  
Laminam 3+  
Oxide, Grigio  
← →



/Sekisui House Ltd

Year: 2014  
Kitchen  
Osaka/Japan  
Laminam 7  
Oxide Bianco, Moro  
← →



/Alno

Year: 2013  
Alno/Kitchen  
Furniture  
Laminam 7  
Oxide, Nero, Grigio  
← →



**/Lualdi**

Year: 2013  
Laminam Expo  
Fiorano Modenese/Italy  
Porta Rasomuro Lualdi  
Laminam 3+  
Filo, Rubino  
← →





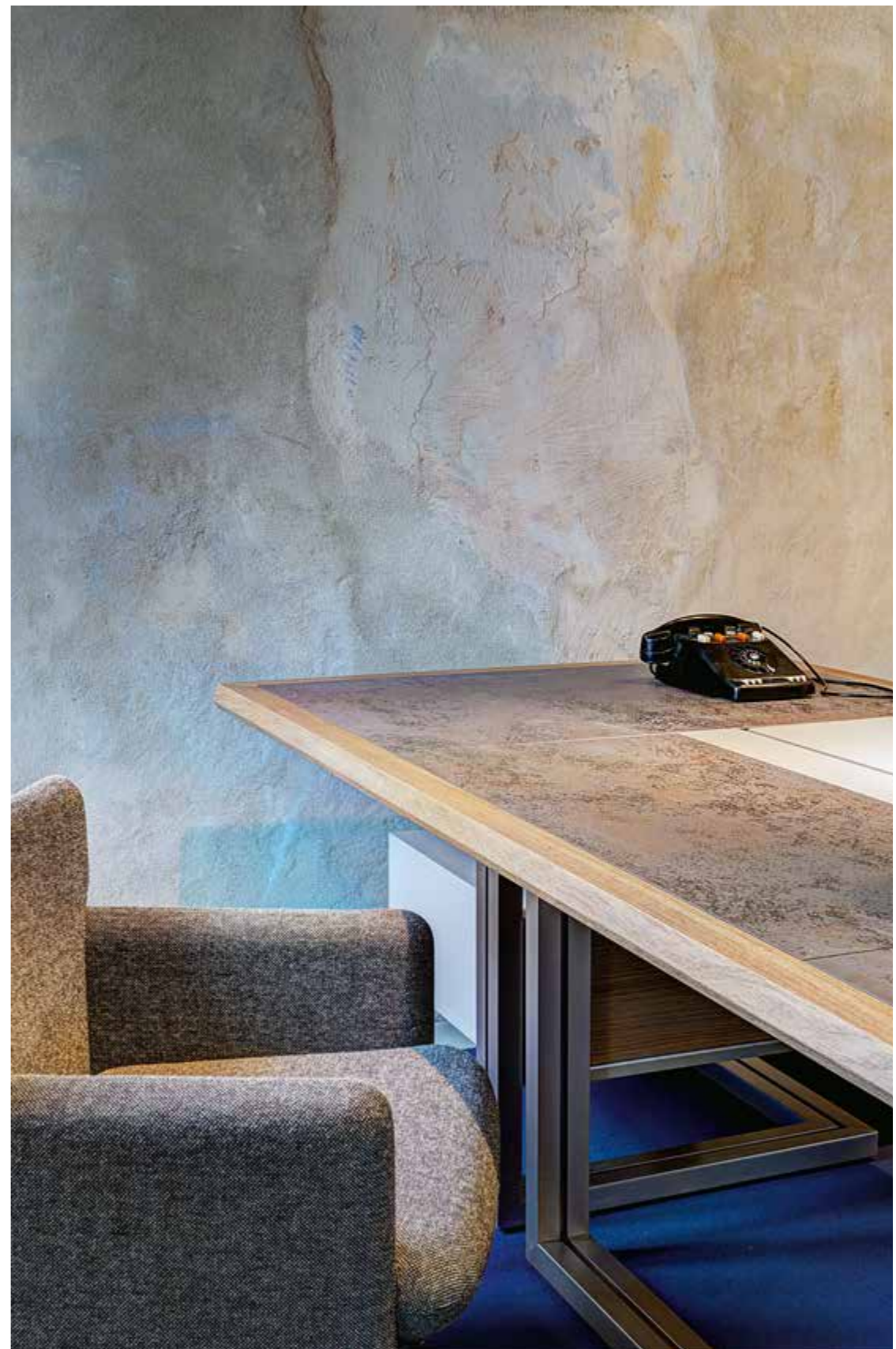
/by **Laminam**

Year: 2013  
Laminam Kitchen  
Fiorano Modenese/Italy  
Laminam 5  
Fokos, Roccia, Rena  
← →



**/Tecno**

Year: 2013  
Desktop Tecno  
Designer:  
Luca Scacchetti  
Milan/Italy  
Laminam 3+  
Oxide, Moro Mat  
[← →](#)



**/Zampieri**

Year: 2012  
Zampieri Kitchen  
Laminam 7  
Oxide, Grigio  
[←](#) [→](#)





/Foscarini

Year: 2012  
Solar by Foscarini  
Italy  
Laminam 3  
Oxide, Moro Mat  
←

## Applicazioni / Applications >

Laminam® è adatta per numerose applicazioni sia in ambienti interni che esterni: Laminam® is suitable for many indoor and outdoor applications:

**Edilizia / Construction Industry:**  
Pavimenti e rivestimenti, pareti divisorie e attrezzate, controsoffitti, finiture e ripristini di superfici, rivestimenti coibentati, gallerie, metropolitane. Floor and wall coverings, partition and storage walls, false ceilings, surface finishes and restoration, insulated panels, tunnels and undergrounds.

**Sistemi di rivestimento di facciata / Façade cladding systems:**  
Facciate ventilate, rivestimenti a cappotto o in incollaggio. Ventilated façades, coatings, external claddings.

**Arredamento / Interior design:**  
Superfici per piani di bagni e cucine, armadi, tavoli, scrivanie, porte ed arredi in genere. Surfaces of kitchen and bathroom tops, cupboards, tables, desks, doors and furnishings in general.

**Settore navale / Shipbuilding sector:**  
Laminam, grazie alla sua leggerezza e alle elevate caratteristiche tecniche, può agevolmente essere impiegato per la realizzazione di pavimenti e rivestimenti di navi da crociera e imbarcazioni da diporto. The lightness and high technical properties of Laminam make it suitable for floors and walls of cruise ships and sports crafts.

### Pannelli compositi e strutturali / Composite and structural panels:

Le lastre possono essere sovrapposte fra di loro o ad altri materiali per realizzare pannelli strutturali e composti particolarmente resistenti ed estremamente leggeri, indicati in tutte quelle situazioni nelle quali sono necessarie un'elevata tenuta e una riduzione del carico di peso sulle superfici. The slabs can be placed on top of each other or over other materials to create extremely light and particularly resistant composite and structural panels suitable in all those cases that require high resistance and reduced weight load on the surface.

## Info tecniche / Technical infos >

### Laminam 3

Laminam 3 è la lastra generatrice di base. Dimensioni nominali: 1000mmx3000mm Spessore nominale: 3mm Rapporto minimo area utile / spessore:  $8 \times 10^5$

#### Utilizzo di Laminam 3

- Settore edile: rivestimento di pavimenti, su massetti o pavimenti preesistenti tramite incollaggio, in ambienti commerciali interessati da traffico intenso.
- Settore arredo e interior design

Laminam 3 is the basic slab and starting point for other versions. Nominal dimensions: 1000mmx3000mm Nominal thickness: 3mm Minimum useful area/thickness ratio:  $8 \times 10^5$

#### Use of Laminam 3

- Construction industry: internal and external applications, for wall and ceiling covering, with adhesive.
- Furniture industry and interior design application.

### Laminam 3+

Laminam 3+ è costituita dalla lastra di base rinforzata strutturalmente con una stuoia in fibra di vetro applicata sul retro con apposito collante. Spessore nominale: 3mm

#### Utilizzo di Laminam 3+

- Settore edile: Pavimenti e rivestimenti, su massetti o pavimenti preesistenti tramite incollaggio, in ambienti residenziali non interessati da traffico intenso.
- Parieti ventilate
- Parieti continue
- Settore arredo e interior design.

Laminam 3+ is the basic slab structurally reinforced with a fibreglass mat attached to the back with a special adhesive. Nominal thickness: 3mm

#### Use of Laminam 3+

- Construction industry: residential flooring and wall covering application either on screed or existing walls and floors not affected by heavy traffic, through direct adhesion.
- Ventilated façades.
- Curtain walls.
- Furniture industry and interior design application.

### Laminam 5

Laminam 5 è lastra generatrice di base. Spessore nominale: 5,6 mm

#### Utilizzo di Laminam 5

- Settore edile: rivestimento di pavimenti, su massetti o pavimenti preesistenti tramite incollaggio, in ambienti commerciali interessati da traffico intenso.
- Pareti ventilate (solo previa applicazione di fibra di vetro sul retro delle lastre).
- Settore arredo e interior design.

Laminam 5 is a basic slab, Nominal thickness: 5.6 mm

#### Use of Laminam 5

- Construction industry: residential and heavy commercial flooring application either on screed or existing floors through direct adhesion.
- Ventilated façades (prior application of fibreglass mesh to the back of the slabs).
- Curtain walls (prior application of fibreglass mesh to the back of the slabs).
- Furniture industry and interior design application.

### Laminam 7

Laminam 7 è un sandwich di due Laminam 3 con interposta la stuoia in fibra di vetro, aventi le superfici frontali rivolte nello stesso verso. Pertanto il lato retro della lastra inferiore coincide con il lato retro di Laminam 7. Spessore nominale: 7mm

#### Utilizzo di Laminam 7

- Settore arredo e interior design

Laminam 7 is a sandwich made of two Laminam 3 slabs with a fibreglass mat placed between them. The front surfaces are turned in the same direction. Hence, the backside of the lower slab is also the backside of Laminam 7. Nominal thickness: 7mm

#### Use of Laminam 7

- Furniture industry and interior design application.

### Laminam 3+3

Laminam 3+3 è un sandwich di due Laminam 3 con interposta la stuoia in fibra di vetro, aventi le superfici frontali rivolte nel verso opposto tra loro. Pertanto entrambe le superfici di Laminam 3+3 risultano frontali. Spessore nominale: 7mm

#### Utilizzo di Laminam 3+3

- Settore arredo e interior design

Laminam 3+3 is a sandwich made of two Laminam 3 slabs with a fibreglass mat placed between them. The front surfaces are turned in the opposite direction. Hence, both surfaces of Laminam 3+3 are fronts. Nominal thickness: 7mm.

#### Use of Laminam 3+3

- Furniture industry and interior design application.

### Laminam 5+3

Laminam 5+3 è un sandwich di due Laminam 5 e Laminam 3 con interposta la stuoia in fibra di vetro, aventi le superfici frontali rivolte nello stesso verso. Pertanto il lato retro della lastra inferiore coincide con il lato retro di Laminam 5+3. Spessore nominale: 8mm

#### Utilizzo di Laminam 5+3

- Settore arredo e interior design

Laminam 5+3 is a sandwich made of Laminam 5 and Laminam 3 slabs with a fibreglass mat placed between the two slabs. The front surfaces of the slabs are turned to the same direction. Hence, the backside of the lower slab is also the backside of Laminam 5+3. Nominal thickness: 8mm

#### Use of Laminam 5+3

- Furniture industry and interior design application.

## Voci di Capitolato / Technical Specifications >

### Laminam 3

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200° C, con cottura ibrida. A bordo quadrato monocalibro.

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge.

### Laminam 3+

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200°C, con cottura ibrida. A bordo quadrato monocalibro e con rinforzo strutturale di materiale inerte (stuoia in fibra di vetro applicata sul retro).

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge and with a structural reinforcement in inert material (fiberglass blanket bonded at the back).

### Laminam 5

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200°C, con cottura ibrida. A bordo quadrato monocalibro.

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge.

### Laminam 7

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200°C, con cottura ibrida. A bordo quadrato monocalibro, a doppia lastra accoppiata con rinforzo strutturale di materiale inerte (stuoia in fibra di vetro interposta tra le due lastre).

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge, with double slab coupled with a structural reinforcement in inert material (fiberglass blanket placed between the two slabs).

### Laminam 3+3

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200° con cottura ibrida. A bordo quadrato monocalibro, a doppia lastra accoppiata con rinforzo strutturale di materiale inerte (stuoia in fibra di vetro interposta tra le due lastre). Laminam 3+3 è un sandwich di due Laminam 3 con interposta la stuoia in fibra di vetro, aventi le superfici frontali rivolte nel verso opposto tra loro. Pertanto entrambe le superfici di Laminam 3+3 risultano frontali.

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge, with double slab coupled with a structural reinforcement in inert material (fiberglass blanket placed between the two slabs). Laminam 3+3 is a sandwich made of two Laminam 3 slabs with a fiberglass mat placed between them. The front surfaces are turned in the opposite direction.

### Laminam 5+3

Porcellana laminata ottenuta per macinazione ad umido di materie prime argillose, rocce granitiche e metamorfiche, a componente feldspatica e pigmenti ceramici. Compattata da speciale formatura in compatter e sinterizzazione a 1200° C, con cottura ibrida. A bordo quadrato monocalibro, a doppia lastra accoppiata con rinforzo strutturale di materiale inerte (stuoia in fibra di vetro interposta tra le due lastre). Laminam 5+3 è un sandwich di due Laminam 5 e Laminam 3 con interposta la stuoia in fibra di vetro, aventi le superfici frontali rivolte nello stesso verso. Pertanto il lato retro della lastra inferiore coincide con il lato retro di Laminam 5+3.

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments. Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing.

With single gauge square edge, with double slab coupled with a structural reinforcement in inert material (fiberglass blanket placed between the two slabs). Laminam 5+3 is a sandwich made of Laminam 5 and Laminam 3 slabs with a fibreglass mat placed between the two slabs. The front surfaces of the slabs are turned to the same direction. Hence, the backside of the lower slab is also the backside of Laminam 5+3.

Laminate porcelain obtained by wet grinding of clayish raw materials, granite and metamorphic, feldspar-containing rocks and ceramic pigments.

Compacted by a special shaping in compatter and sintering at 1200°C, with hybrid firing. With single gauge square edge, with double slab coupled with a structural reinforcement in inert material (fiberglass blanket placed between the two slabs).

## Valori distintivi / Distinctive values >

### Caratteristiche principali / Main features:

Dimensioni/Dimensions 1000x3000mm  
Perfetta Planarità / Perfectly Flat  
Leggerezza / Lightness 7 kg/mq

### Resistenza agli attacchi chimici / Chemical resistant:

Laminam resiste ai solventi organici, inorganici, disinfectanti e detergenti. Si pulisce con estrema facilità mantenendo inalterate le caratteristiche della superficie; l'unico prodotto in grado di attaccare il prodotto è l'acido fluoridrico. Laminam resists to organic and inorganic solvents, disinfectants and detergents. It can be easily cleaned without affecting its surface characteristics; the only product that can attack the slabs is hydrofluoric acid.

### Resistenza all'usura / Wear resistant:

Laminam resiste ai graffi e all'abrasione profonda. Le sue proprietà rimangono pertanto inalterate anche dopo un uso intensivo e una pulizia frequente. Laminam is highly scratchproof and resistant to deep abrasion. The properties of the slabs remain unchanged even after intensive use and frequent cleaning.

### Elevata resistenza alla flessione / High flexural strength:

Laminam presenta un elevato modulo di rottura.  
Laminam has a high modulus of rupture.

### Ingelività / Frost resistant:

Grazie ad un assorbimento medio di acqua pari allo 0,1% Laminam resiste al gelo e si adatta a tutte le condizioni climatiche.  
Laminam's average water absorption is 0.1% therefore it is frost resistant and suitable for any weather condition.

### Resistenza al fuoco / Fire resistant:

Laminam non contiene materie organiche, pertanto, resiste al fuoco e alle alte temperature. In caso d'incendio non sprigiona fumo e non emette sostanze tossiche.  
Laminam does not contain organic material therefore it is resistant to fire and high temperatures. In the event of fire it does not release smoke or toxic substances.

### Superficie igienica / Hygienic surface:

Laminam è totalmente compatibile con le sostanze alimentari in quanto non rilascia elementi in soluzione.  
Non consente l'insorgenza di muffe, batteri e funghi.  
Laminam is perfectly suitable for food substances since it does not release elements in solution. It does not allow the formation of mould, bacteria and fungi.

### Proprietà cromatiche / Chromatic properties:

Priva di pigmenti organici, Laminam resiste ai raggi UV. I colori non subiscono alcuna alterazione, anche se sottoposti a variazioni delle condizioni climatiche. Laminam does not contain organic pigments and is resistant to UV rays. Even if subjected to severe climate changes, the colours remain stable.

### Eco-compatibilità e riciclabilità / Eco-friendly and recyclable:

Laminam è un prodotto totalmente naturale. Non cede elementi all'ambiente e può essere facilmente macinato e interamente riciclato in altri processi produttivi.  
Laminam is a totally natural product. It does not release any elements into the environment and can be easily milled and recycled in other manufacturing processes.

### Antigraffiti / Graffiti proof:

Laminam è la prima superficie ceramica antigraffiti, si pulisce facilmente e non viene intaccata nemmeno dalle vernici più tenaci. Laminam is the first graffiti proof ceramic surface; it is easy to clean and even the strongest paints can be easily removed.

## /contacts

Laminam S.p.A  
via Ghiarola Nuova 258  
41042 Fiorano Modenese  
(Modena) / Italy  
Tel +39 0536 1844200  
Fax +39 0536 1844201  
[www.laminam.it](http://www.laminam.it)

Laminam Showroom  
Via Mercato, 3  
20121, Milano / Italy  
Tel +39 02 89092496  
Fax +39 02 89092497

## /credits

art direction+design:  
[/graphX Milano](#)

photo:

Andrea Garuti  
p. 6-15/30-31/40-43/46-47/  
88-91/98-105/126-127/140-141  
Andrea Martiradonna  
p. 28-29/34-37/50-51/54-61/  
64-65/68-75/82-85/92-97/  
108-113/130-135/142-151/160-161/164-  
167/172-175/178-179/  
196-197/208-213  
Cristiano Casolari  
p. 176-177  
Daniele Domenicali  
p. 80-81/170-171  
Elodie Cavallaro  
p.32-33/44-45/116-119/120-121/  
136-137  
Filippo Bamberghi  
p. 152-159  
Tom Arban  
p.26-27/128-129  
Various  
p.16-25/38-39/48-49/  
52-53/62-63/66-67/  
78-79/122-125/  
162-163/168-169/180-181/  
186-197/200-207/212-216

printed in italy:  
[/Grafiche Pioppi](#)

©settembre 2015



Cod. LAMC000837  
Campionatura gratuita di  
modico valore ai sensi del  
DPR 633/72 e succ. modifiche art.2  
Copyright 2015 Laminam S.p.A.