Potsdamer Platz
Berlin
Germany

Altitude:
106 m

Architect:
RENZO PIANO
Building Workshop
Paris and
Christian Kohlbecker
Potsdamer Platz
Berlin
Germany

TERRART - LARGE
and
TERRART - BAGUETTE

approx. 70,000 m²

Year: 1997
215 East 68th Street
New York City
USA

Altitude:
109 m
33 floors

Architect:
FXFOWLE
New York
215 East 68th Street
New York City
USA

TERRART - MID
Single-fired glazed

approx. 19.255 m²

Year: 2011
ARCHITECTURAL TERRACOTTA

111 West 57th Street
New York City
USA

Altitude: approx. 380 m

Developer: JDS Development Group

Architect: SHoP Architects
New York

Structural: WSP
111 West 57th Street
New York City
USA

TERRART - CUSTOM
Special shapes
glazed

approx. 10,000 m²
Year: in progress
Aurora Place
88 Philip Street /
155 Macquarie Street
Sydney
Australia

Altitude:
approx. 150 m

Architect:

RENZO PIANO
Building Workshop
Paris
Aurora Place
88 Philip Street / 155 Macquarie Street
Sydney
Australia

TERRART-LARGE in combination with a choice of different special shapes

6.500 m²

Year: 1999
CNOOC
China National Offshore Oil Corporation
Beijing
China

Illustration

Altitude:
approx. 70 m

Architect:

KPF Kohn Perdersen Fox Architects, London
CNOOC
China National Offshore Oil Corporation
Beijing
China

TERRART - LARGE
4,000 m²

TERRART - BAGUETTE
1,200 m run

Colour:
Spezial red glaze

Year: 2005
Istoc Palace (Tower)
Marmara Region
Istanbul
Turkey

Altitude:
approx. 150 m

Architect:
A Tasarim Mimarlik
Istoc Palace (Tower)
Marmara Region
Istanbul
Turkey

TERRART - MID
11.570 m²

TERRART - LIGHT
10.060 m²

Year: in progress
ARAG
Insurance Headquarters
Düsseldorf
Germany

Altitude:
125 m

Architect:

Lord Norman Foster,
London, in association
with RKW, Düsseldorf
ARAG
Insurance Headquarters
Düsseldorf
Germany

TERRART - LARGE
Glazed in a
dark blue colour

5.300 m²

Year: 2000
GSW Headquarters
Berlin
Germany

Altitude:
80 m

Architect:
Sauerbruch & Hutton
Architects
Berlin
GSW Headquarters
Berlin
Germany
Year: 1997
Portomaso Tower
Hilton Hotel
St. Julien’s
Malta

Altitude:
98 m

Tallest building in Malta

Architect:
Architects & Civil Engineers
Ray de Nicoli
Portomaso Tower
Hilton Hotel
St. Julien’s
Malta

TERRART - MID

3.500 m²

Year: 1999
Office Building
Sint Maartensdal No. 6
Leuven
Belgium

Altitude:
approx. 90 m

Architect:
L. Bekker, Leuven
Office Building
Sint Maartensdal No. 6
Leuven
Belgium

TERRART - MID

4,000 m²

Year: 1999
European Government
Berlaymont
Bruxelles
Belgium

Altitude:
approx. 50 m

Architect:
S.A. Berlaymont 2000 NV
De Vestel + Jean Gilson,
Jean and André Polak
(1961)
European Government
Berlaymont
Bruxelles,
Belgium

TERRART - LARGE

2.125 m²

Year: 1999
AIG
European Headquarters
Fenchurch Street
London, GB

Altitude:
approx. 60 m

Architect:
KPF London
AIG
European Headquarters,
Fenchurch Street,
London, GB

TERRART - LARGE
with spezial grey-green glaze

1.800 m²

Year: 2001
Student Castle
17 New Wakefield Street
Manchester, GB

Altitude:
approx. 109 m

Architect:
Hodder Associates
Student Castle
17 New Wakefield Street
Manchester, GB

TERRART - LARGE
Engobe

3.400 m²

Year: 2011
BAUHAUS Lennig House
Croydon
London, GB

Altitude:
approx. 45 m

Architect:
Brydon Wood Partnership
BAUHAUS Lennig House
Croydon
London, GB

TERRART - LARGE
Brindle Blue
Engobe

3.322 m²

Year: 2006
Memorial Sloan Kettering Cancer Center Research Building, New York, USA

Altitude: approx. 100 m

Architect:

SOM Skidmore, Owings & Merrill LLP, New York
Memorial Sloan Kettering Cancer Center Research Building, New York, USA

TERRART - LARGE

9,000 m²

Year: 2003
Washington Mutual, Seattle Art Museum Project, Seattle, USA

Altitude: approx. 150 m

Architect: NBBJ, Seattle
Washington Mutual, Seattle Art Museum Project, Seattle, USA
Year: 2004

TERRART - LARGE and TERRART - BAGUETTES
4.300 m²
EUROSTATION, Bruxelles, Belgium

Altitude: approx. 55 m

Architect:
Bart Termont
Architect, mbm
EUROSTATION, Bruxelles, Belgium
Year: 2002

TERRART - LARGE and TERRART - BAGUETTES
14.000 m²
PORTOBELLO
Residential Building,
Düsseldorf,
Germany

Altitude:
62 m

Architect:
Döring, Dahmen, Joeressen
PORTOBELLO
Residential Building,
Düsseldorf,
Germany

TERRART - LARGE
5.500 m²
Year: 2000
Akasaka Intercity
Tokyo
Japan

Altitude:
approx. 120 m

Architect:
Nihon Sekkei, Inc.
Tokyo
Architectural Terracotta

Akasaka Intercity,
Tokyo,
Japan

Terrart - Large
and
Terrart - Baguette in a special shape

2.700 m²

Year: 2003
Repulse Bay
Hong Kong

Altitude:
approx. 110 m

Architect:
Asia Standard International Group Ltd.
Wanchai, Hong Kong
Repulse Bay,
Hong Kong

Year: 2002

TERRART - MID and
TERRART - BAGUETTE

800 m²
TMP Tower
Tokyo Midtown Project
Japan
Altitude: 248 m, tallest building
In TOKYO
Architect: SOM Architects
TMP Tower
Tokyo Midtown Project
Japan

TERRART - MID
and
TERRART - BAGUETTE

8,800 m²

Year: 2005
CSG
Central Saint Giles
London

Altitude:
approx. 60m

Architect:
Renzo Piano
Building Workshop
Paris
CSG
Central Saint Giles
London

TERRART - SPECIAL glazed
In six different colours

140,000 single pieces of Terracotta

Year: 2009
Osnaburgh Street
London

Altitude:
approx. 60m

Architect:
Terry Farrell
Osnaburgh Street
London

TERRART - SPECIAL glazed

Year: 2010
Nagatino I-Land
Moscow

Altitude:
approx. 70m

Architect:
Architektura and Obshestvo
Nagatino
I-Land
Moscow

TERRART - LARGE
two different colours

approx. 20,000 m²

Year: 2009
Brama Zachodnia
Warshaw
Poland

Altitude:
approx. 65 m

Architect:
Roman Wozniak
Brama Zachodnia
Warshaw
Poland

TERRART - LARGE

9,000 m²

Year: 2000
Botanicheskaya Residential Building
Moscow, Russia

Altitude:
approx. 55 m
Botanicheskaya Residential Building
Moscow, Russia

TERRART - LARGE
3.045 m²
Year: 2004