This project is a proposal to regard the public space in European public space: an integrated part of the city, key points.

Boulevards: urban blocks transformation

Thirdly, by concentrating along these points, the above diagram shows. The current situation is one burdened with heavy five-lane traffic arteries, the new situation proposes the separation of interurban and local life.

European public space Brussels

Poster Presentation 12.04.11

European Forum Brussels

Forum Square

Laminated wood

Steel profile

Profile section A 1:1000

Boulevards plan design

European school for advanced studies

Forum square

The third project for the European Quarter is a new square amidst the main EU office buildings. In it, a number of functions are embedded - not only offices for the increasing the sloping geometry of the site, and 'stuff-

European public spaces

Organising the volume of the block, new housing can be of buildings to public space

Space network in the EU Quarter

Identification of its place and link to the site's connections

Exploration

Brussels

Level layer

Floor layer

Floor package, consisting of

3 IPE160 bearing tiling

1 concrete tiles 600x50mm

Steel 300x300mm column

Profile section A 1:1000

Building materials

Mortar 2 stabilised sand 150mm

Concrete slabs with stabilised sand

Screed 2 stabilised sand 150mm

Roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 steel and concrete floor 200mm

Water resistant foil

3 hard insulation 50mm

Roof package, consisting of

5 steel and concrete floor 200mm

Water resistant foil

3 hard insulation 50mm

Roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm

Building roof package, consisting of

5 IPE400 beam with circular cutouts (d=250mm)

Steel joint connection slab with bolts

1 roof package 400mm