THE CITY

CITY RULES

DISTANCE BETWEEN DWELLINGS

RAISING FLOOR LEVEL

POSITIONING TOWARDS CENTRAL AXIS

CONNECTING TO CENTRAL AXIS

EMERGENCE OF SQUARES

THE CITY RULES

DISTANCE BETWEEN DWELLINGS

RAISING FLOOR LEVEL

POSITIONING TOWARDS CENTRAL AXIS

CONNECTING TO CENTRAL AXIS

EMERGENCE OF SQUARES
VENTILATION can be divided into 4 resulting in pipe sizes 500 mm and 280 mm.

THE CITY RAMEN VERLAGEN RAMEN VERLAGEN

CREATE PUBLIC GREEN STREET

VENTILATION

DAYLIGHT

FIRE SAFETY

VENTILATION

STRETCH WINDOWS

HEATING

SECTION 1:100

CITY CONNECTS

CITY WORKS

FIXED CORE

LEGEND
1. Ventilation shaft 120 mm
2. Sewerage shaft
3. Electricity cables
4. Infrared radiators (220V)
5. Air filters, mechanical
6. Beyond the core powered by low voltage (12 - 24V)
7. Around the core (220V)
8. Using transformer and thermal power plant
THE USER

PLANS

SYRIA

NIGERIA / IGBO

RUSSIA

NIGERIA / YORUBA

FURNITURE

DEPENDENT ON CULTURE

DEPENDENT ON CHANGING FAMILY COMPOSITION
THE SYSTEM

DO IT YOURSELF

INSTALLATION BY CRANE WAY

FIXED COLUMNS AND FLOORS

REFRAVING LOADING

PLACING COLUMN

WALL

LEGEND

1. Wood block  (50 X 50 mm.)
2. Rubber block   (25 X 25 mm.)
3. Hollow    (50 X 50 mm.)

4. 18 mm. multiplex
5. 60 mm. Iso Vlas isolation
6. Bio Spannell cardboard
7. 18 mm. multiplex

WATER RESISTENT
SEPARATION
ENRICHMENT
ACOUSTIC
FURNITURE

COLUMN

WALL

1. Wood block  (50 X 50 mm.)
2. Rubber block   (25 X 25 mm.)
3. Hollow    (50 X 50 mm.)

(35 dB) (30 min fire resistant)
4. 18 mm. multiplex
5. 60 mm. Iso Vlas isolation
6. Bio Spannell cardboard
7. 18 mm. multiplex