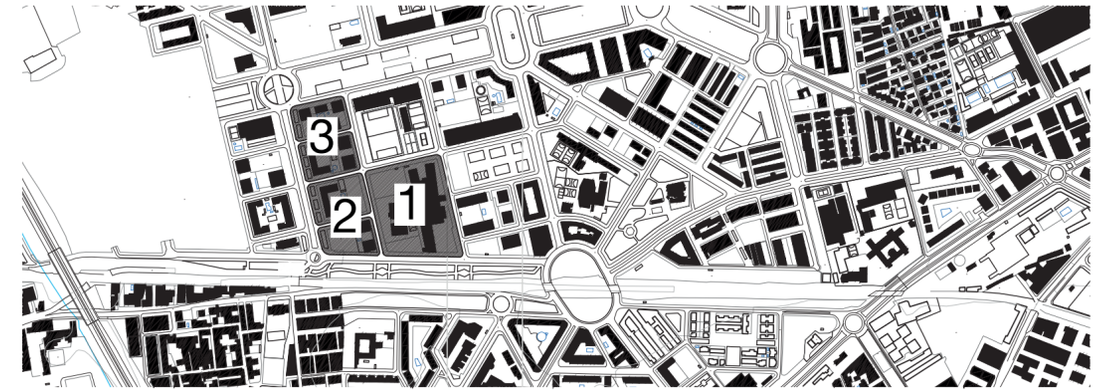
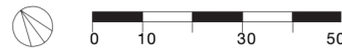
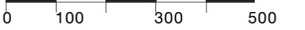




E: 1/1000



E: 1/10000



1: Densidad baja



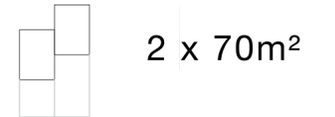
3 x 55m<sup>2</sup>

Densidad: 30 viv/ ha  
 superficie bruta: 1,45 ha  
 viviendas totales: 43 viv



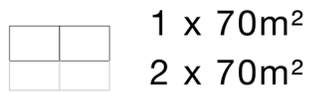
4 x 70m<sup>2</sup>

2: Densidad media



2 x 70m<sup>2</sup>

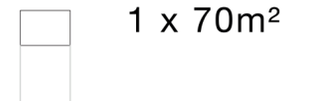
Densidad: 60 viv/ ha  
 superficie bruta: 0,97 ha  
 viviendas totales: 58 viv



1 x 70m<sup>2</sup>

2 x 70m<sup>2</sup>

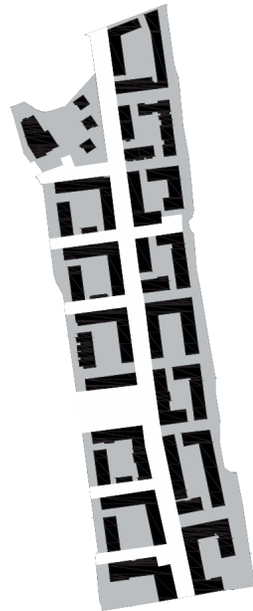
3: Densidad alta



1 x 70m<sup>2</sup>

Densidad: 100 viv/ ha  
 superficie bruta: 0,84 ha  
 viviendas totales: 84 viv

Hamburgo ; Alemania

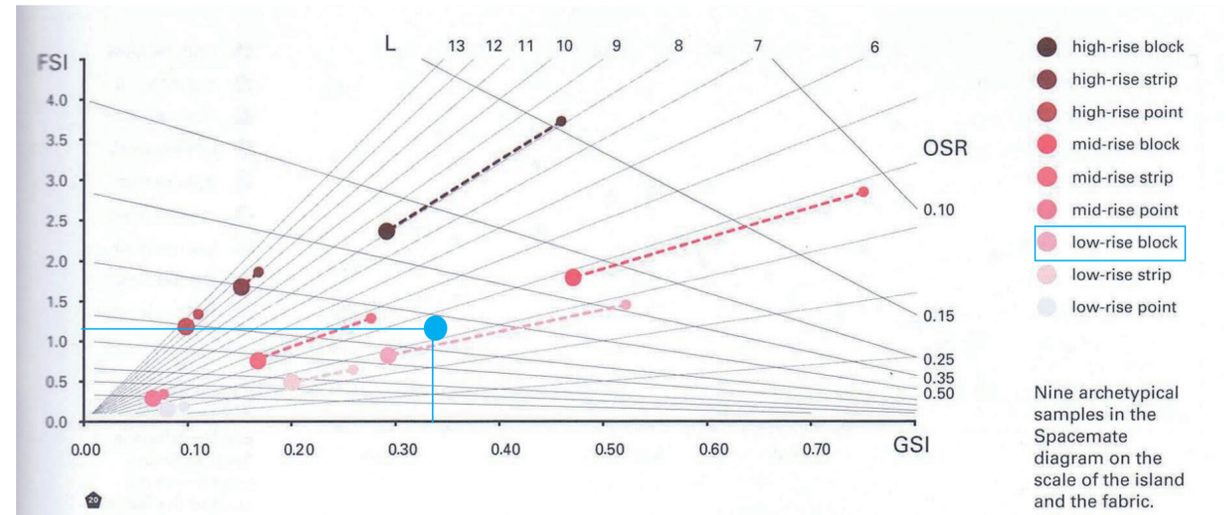


## Metrica de la densidad

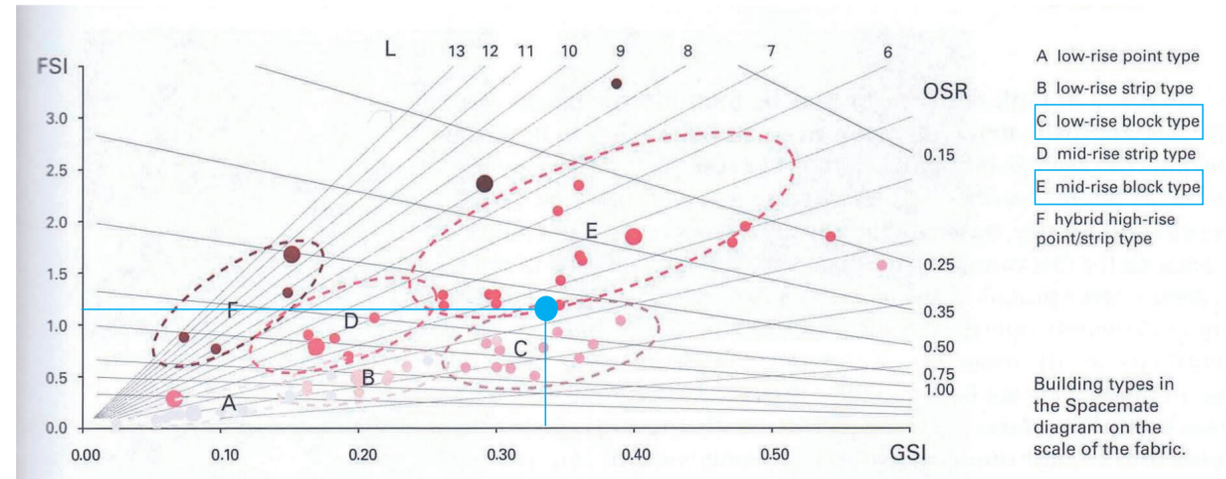
A: (Base Land Area)	8,77 ha
FSI: (Floor Space Index)	1,24
GSI: (Ground Space Index)	0,327
OSR: (Open Space Index)	0,54
L: (Layers)	3,8
N: (Network Density)	0,014
W: (mesh width)	143m
b: (profile width)	60,8m
T: (Tare)	0,67

En Hamburgo, en las inmediaciones del parque urbano de Winterhude, se está construyendo viviendas en el emplazamiento de la antigua estación de mercancías de Barmbek. Se están creando diversas formas de vivienda como parte de una robusta estructura de bloques con una plaza central de barrio.

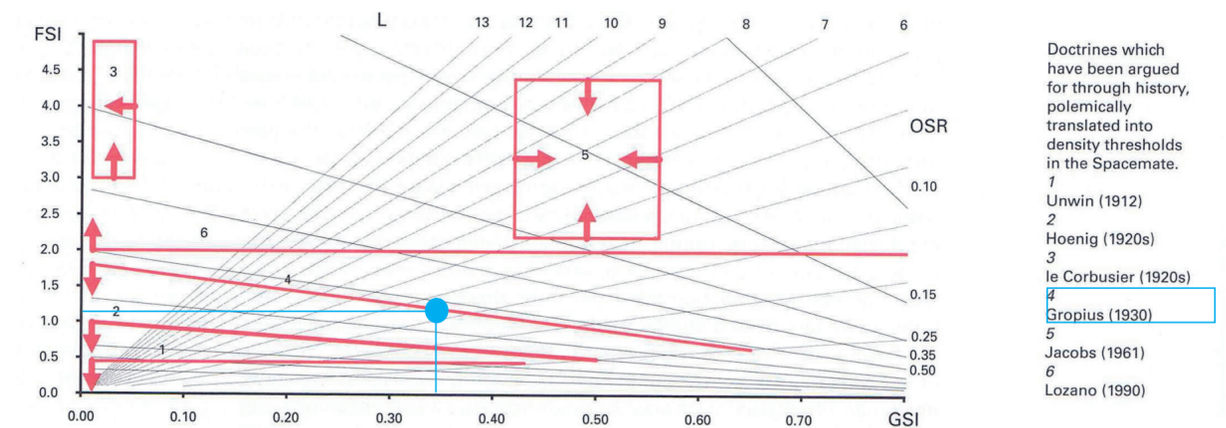
E: 1/5000



Nine archetypical samples in the Spacemate diagram on the scale of the island and the fabric.



Building types in the Spacemate diagram on the scale of the fabric.



Doctrines which have been argued for through history, polemically translated into density thresholds in the Spacemate.

- 1 Unwin (1912)
- 2 Hoenig (1920s)
- 3 le Corbusier (1920s)
- 4 Gropius (1930)
- 5 Jacobs (1961)
- 6 Lozano (1990)