



DATOS NECESARIOS

Área del tejido: 185959.27 m²

Área de las manzanas:

1.	8527.84	m ²
2.	1803.72	m ²
3.	34879.47	m ²
4.	4712.56	m ²
5.	16667.19	m ²
6.	7069	m ²
7.	2678.88	m ²
8.	5492.87	m ²
9.	15401.44	m ²
10.	6218.02	m ²
11.	59590.38	m ²
12.	9847.62	m ²
Total:	172888.39	m ²

Área de edificación/manzanas:

1.	37880	m ²
2.	5753.25	m ²
3.	77206.65	m ²
4.	14248.65	m ²
5.	45115.4	m ²
6.	20197.96	m ²
7.	7856	m ²
8.	12662.44	m ²
9.	35436.6	m ²
10.	20724.98	m ²
11.	131827.7	m ²
12.	32484.65	m ²
Total:	441394.28	m ²

Área de viales: 13070.88 m²

Longitud de los viales:

Via Govasso	142.92 m
Via Ponte Vetero	150.98 m
Via Fiori Chiari	294.08 m
Via Berera	490.80 m
Via Dell'orso	218.88 m
Via Monte di Pietà	140.43 m
Via del Carmine	227.95 m
Vicolo Govasso	38.13 m
Via Melone	59.17 m
Via Govassino	109.58 m

RESULTADOS

A:	18.59 ha
FSI:	2.37
GSI:	0.92
OSR:	0.03
L:	2.57
N:	0.02 1/m
w:	100 m
b:	3.56 m
T:	7%

Densidad de red

$$N_i = \frac{L_i + L_e}{A_i}$$

L_i length of interior network (m)
 L_e length of edge network (m)
 A_i area of fabric (m²)

Altura media

$$L = \frac{FSI_x}{GSI_x} \times \text{aggregation } x$$

Amplitud de malla

$$w = \frac{2}{N_i}$$

Edificabilidad

$$FSI_x = \frac{F_x}{A_x}$$

F_x gross floor area (m²)
 A_x area of aggregation x (m²)
 x aggregation (island (I), fabric (F), or district (D))

This index uses the unit m²/m².

Relación de espacio público

$$OSR = \frac{1 - GSI_x}{FSI_x} \times \text{aggregation } x$$

Anchura media del viario

$$b = \frac{2(1 - \sqrt{1 - T_i})}{N_i}$$

Ocupación

$$GSI_x = \frac{B_x}{A_x}$$

B_x footprint (m²)
 A_x area of aggregation x (m²)
 x aggregation (island (I), fabric (F), or district (D))

This index uses the unit m²/m².

Tara

$$T_x = \frac{A_x - A_{x-1}}{A_x}$$

x aggregation x
 $x-1$ level of scale of the components of which aggregation x is composed

