

n = 18 de la parte de Valencia

11.655 {	① = 7'20 x 3'50 = _____ = 25'20 m ² a 100 = 2.520 m ²
	② = 7'20 x 7'25 = _____ = 52'20 " " 175 = 9.135 "
7.387 {	③ = 6'00 x 6'00 = _____ = 36 " " 50 = 1.800 "
	④ = 1/2 7'0 x 6'0 = _____ = 21 " " 75 = 1.575 "
	⑤ = $\frac{11'8 + 6'85}{2} \times 4'30 = 9'33 \times 4'30 =$ _____ = 40'12 " " 100 = 4.012 "
124.215 {	⑥ = $\left(\frac{15'40 - 11'80}{2} \times 12'10 = 13'60 \times 12'10 = 164'56 \right) =$ _____ = 191'10 " " 650 = 124.215 "
	$\left(\frac{1}{2} 12'64 \times 4'20 = 6'32 \times 4'20 = 26'54 \right)$
60.480 {	⑦ = 16'80 x 12'00 = _____ = 201'60 " " 300 = 60.480 "

204.737

Salvo = 825'46 m² a 260 pt

_____ = 203.737
_____ = 214.619 60/100
_____ = 418.356 60/100

Joaquín y Julián

Solus ————— 825'46 u² — a — 200 ————— 165092

Centrum {
 fuzoj pl. — 191'10 u² — a — 470 — 89817
 Nove pl. — 201'60 " — a — 230 — 46368
 Cela a dek. — 77'40 " — a — 150 — 11610
 Indij/subi — 97'12 " — a — 50 — 4856

—————
152651
| 317743 |

Vodovarnica Kechica

0.56 % de 317.743 = 1.779'36 k (0.70 = 1.245)

Monstari = 1.250 k.

2012
1860
0981
0911
2546
2455