

Determinazione degli spostamenti del centro
di rigidezza al limite elastico dei setti murari

N	δ_{0x} [mm]	$\rho_x^{(x)}$	$\delta_{0x}/\rho_x^{(x)}$ [mm]	$v_{R,x}$ [mm]	δ_{0y} [mm]	$\rho_y^{(y)}$	$\delta_{0y}/\rho_y^{(y)}$ [mm]	$v_{R,y}$ [mm]		
11	4,12	1,0052	4,10	3,88		1,0925				
12	4,83	1,0052	4,80			1,0390				
2	4,69	1,0052	4,67			0,9886				
3	4,71	1,0052	4,68			0,9384				
4	5,01	1,0052	4,98			0,8935				
5	4,19	1,0007	4,18			0,9346				
61	4,37	1,0000	4,37			1,0195				
62	5,88	1,0000	5,88			1,0811				
7	9,95	1,0000	9,95			1,1088				
81										
82										
81/2	4,20	0,9959	4,22			1,0059				
91										
92										
91/2	3,86	0,9959	3,88			0,9351				
101	7,90	0,9931	7,96			1,1082				
102	7,90	0,9931	7,96			1,0345				
103	5,04	0,9931	5,08			1,0714				
121								3,61		
122										
121/2		1,0036		4,08	1,1157	3,65				
123		0,9994		4,65	1,1157	4,16				
124		0,9950		4,21	1,1157	3,77				
13		1,0026		3,76	1,0429	3,61				
14										
15										
14/15		0,9954		3,79	1,0270	3,69				
16		1,0026		3,81	0,9861	3,86				
17		1,0029		3,89	0,9369	4,15				
18		1,0005		3,58	0,8883	4,03				

$\rho_y^{(x)} = - e_y \sum_i K_{0xi} (x_g - x_R) / J_R$

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$\rho_x^{(y)} = - e_x \sum_i K_{0yi} (y_g - y_R) / J_R$

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