

QR Codes positions

aruco - 1 + (2, 2+e, 1, 0,0, 11) aruco_2 -> (2,-2-e,1 ,0,0,-17) aruco - 3 -> (e ,4,25,1 ,0,0,0) aruco - 4 - 3 (3,25, -6,506, 1 ,0,0, T) ~1V(0-5 3 (65-e,-15,1,0,0, TT) aruco-6 7 (4,5,3,5-e,1,0,0,-1) aruco - 7 3 (4,5, 3,5+e, 1, 0, 0, 11) aruco_8 > (65-e, 5, 1, 0, 0, TT) aruco_9 + (0,65-0,1,0,0,-#) anco -10+ (-65-6,3,25,1,0,0,0) aruco - 11 9 (45, e, 1, 0, 0, 17) arco - 12 + (4.5,-e,1,0,0,-17) aruco - 73 + (-6,5+6, -3,25,1,0,0,0) aruco_14 + (-3,25,-6,548,1,0,0, T) RIVCO-15 + (-8,-1,25, 1,0,0, TI)