$rot\_data$	Expected Value	E-PnP	RanSaC E-PnP
	(by tape)	20 points	20 points
X (in m)	0.785	1.0346	1.0422
Y (in m)	-0.52	-0.557	-0.5883
Z (in m)	-0.69	-0.393	-0.4078
Rot x (in deg)	unmeasurable	-5.82	-6.613
Rot y (in deg)	-15	-17.54	-17.703
Rot z (in deg)	2.6	3.27	3.126
Back projection error (in pixels)	-	4.35	0.5759