


Code	 VFR aircrafts :	<i>prices in € without taxes</i>			
		ULL	MTOW	MTOW	Periodicity
		Gliders	< 2500	>2500 max. 5700	tests
P1	Pitot-static system + basic instruments: SET System + Altimeter, ASI, VSI, Encoder	144,90	192,50	247,00	24
P2	Pitot-static system + basic instruments : INDIVIDUAL INSPECTION				
P2.1	Pitot-static system: Individual	53,30	75,00	93,80	24
P2.2	Altimeter	31,30	37,50	50,00	24
P2.3	Airspeed indicator	31,30	37,50	50,00	24
P2.4	Vertical speed indicator	31,30	37,50	50,00	24
P2.5	Set altitude encoder	36,90	54,70	72,50	24
I2	COM (VHF RADIO)	82,00	91,50	117,70	12
I5	XPDR modes A, C and S	82,00	116,40	158,00	12
A1	ELT	35,70	47,50	59,40	12
A4	Antenna system + SWR and attenuation of the cables measure <i>Need for ensure access to antenna connector / radio</i>	91,50	91,50	117,70	12
M1	Magnetic compass (compensation/calibration)	49,90	59,40	77,30	12
O3	Expert consultation/guidance - price per hour	46,40	59,40	72,50	

We have pitot static adapters for aircrafts stated below. If you want to measure the PS system on different type of aircraft, do not hesitate to contact us, we will need the diameter of the pitot tube to let you know if we are able to measure your PS system

Cessna: 150, 170, 180, 206H, 210

Piper: Archer, Arrow/Turbo Arrow, Seminole, Seneca

Diamond: DA42, DA40, DA20

Cirrus: SR20-22

Zlín: x42/x43, x26

All types of gliders